74 Lighting



Tel: 02 9381 8300 Fax: 02 9666 8881

Email: sales@havit.com.au web: www.havit.com.au

Address: 143 Beauchamp Road Matraville NSW 2036 Australia

Postal: PO box 787 Matraville NSW 2036 Australia

All images and information in this publication are a guide to the displayed product and should be checked with at **www.havit.com.au/product-updates** prior to purchase. Information is subject to change without notification at the discretion of Havit Lighting.

For further information please contact the team at Havit Lighting.

Some fittings within the Havit Lighting catalogue are supplied with complementary globes. Although Havit Lighting will make every effort to supply the globe shown, another globe may be supplied if models change or a globe is not available.

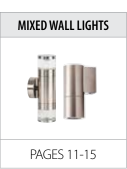
For information about our warranty visit: www.havit.com.au/warranty



Havit Lighting Catalogue 2015
- Issue No. 13

Index



















































2015















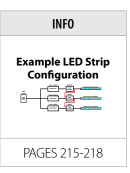












2 YEAR LIMITED WARRANTY

Havit Lighting warrants to the original owner of each luminaire that is free from defects in workmanship and materials under conditions of normal residential use.

Havit Lighting agrees to make good by repair, or at Havit Lighting's option by replacement. There may be a charge for shipping and handling.

The extent of any liability of Havit Lighting under warranty is limited to repair or replacement at its discretion. The period is not extended by such repair or replacement.

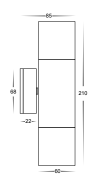
This warranty does not apply to any damage due to transportation, installation, purchaser servicing, accident, abuse, fire, alteration of the product in any way, act of God, or failure to read / or abide by any product warning, or any parts or labour used to replace any part or parts covered under this warranty.

HV1005C HV1005W HV1006 HV1007GU10C HV1007GU10W HV1007MR16C HV1007MR16W



316 Stainless Steel Up/Down Wall Pillar Spot Lights

- Up/down wall pillar
- Stainless steel 316 marine grade
- Includes a stainless steel backing plate
- High output reflector to maximise light
- 240v GU10 2x35w max/12v MR16 2x20w max
- IP rating: IP65

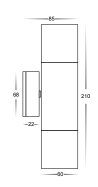


316 Stainless Steel Marine Grade Up/Down Wall Pillar Spot Lights

IMAGE	PART NUMBER	COLOUR TEMP	OUTPUT	POWER	INCLUDED GLOBES
11.00	HV1005C	Cool white, 6000k	2x 580lm	240v LED 20w	2x 10w COB LED globes
3 + 1 1	HV1005W	Warm white, 3000k	2x 550lm	240v LED 20w	2x 10w COB LED globes
9	HV1006	NA	NA	240v GU10 2x35w max	NA
	HV1007GU10C	Cool white, 6000k	2x 300lm	240v LED 10w	2x 5w LED globes
+ 4	HV1007GU10W	Warm white, 3000k	2x 250lm	240v LED 10w	2x 5w LED globes
1	HV1007MR16C	Cool white, 6000k	2x 300lm	12v LED 10w	2x 5w LED globes
1 + 4 4	HV1007MR16W	Warm white, 3000k	2x 250lm	12v LED 10w	2x 5w LED globes

Solid Copper Up/Down Wall Pillar Spot Lights

- Up/down wall pillar light
- Solid copper body
- Includes a matching backing plate
- High output reflector to maximise light
- 240v GU10 2x35w max/12v MR16 2x20w max
- IP rating: IP65





HV1015C HV1015W HV1016 HV1017GU10C HV1017GU10W HV1017MR16C HV1017MR16W

Solid Copper Body Up/Down Wall Pillar Spot Lights

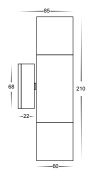
IMAGE	PART NUMBER	COLOUR TEMP	OUTPUT	POWER	INCLUDED GLOBES
H. aa	HV1015C	Cool white, 6000k	2x 580lm	240v LED 20w	2x 10w COB LED globes
1	HV1015W	Warm white, 3000k	2x 550lm	240v LED 20w	2x 10w COB LED globes
9	HV1016	NA	NA	240v GU10 2x35w max	NA
1 + 4 4	HV1017GU10C	Cool white, 6000k	2x 300lm	240v LED 10w	2x 5w LED globes
	HV1017GU10W	Warm white, 3000k	2x 580lm 240v LED 20w 2x 550lm 240v LED 20w NA 240v GU10 2x35w max 2x 300lm 240v LED 10w 2x 250lm 240v LED 10w 2x 300lm 12v LED 10w	2x 5w LED globes	
B. A.A	HV1017MR16C	Cool white, 6000k	2x 300lm	12v LED 10w	2x 5w LED globes
3	HV1017MR16W	Warm white, 3000k	2x 250lm	12v LED 10w	2x 5w LED globes

HV1025C HV1025W HV1026 HV1027GU10C HV1027GU10W HV1027MR16C HV1027MR16W



Matt Black Up/Down Wall Pillar Spot Lights

- Up/down wall pillar light
- Aluminium poly powder coated black
- Includes a matching backing plate
- High output reflector to maximise light
- 240v GU10 2x35w max/12v MR16 2x20w max
- IP rating: IP65



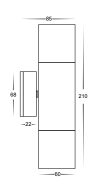
Matt Black Up/Down Wall Pillar Spot Lights

IMAGE	PART NUMBER	COLOUR TEMP	OUTPUT	POWER	INCLUDED GLOBES
	HV1025C	Cool white, 6000k	2x 580lm	240v LED 20w	2x 10w COB LED globes
4	HV1025W	Warm white, 3000k	00k 2x 550lm 240v LED 20w NA 240v GU10	240v LED 20w	2x 10w COB LED globes
	HV1026	NA	NA		NA
	HV1027GU10C	Cool white, 6000k	2x 300lm	240v LED 10w	2x 5w LED globes
+ 4	HV1027GU10W	Warm white, 3000k	2x 250lm	240v LED 10w	2x 5w LED globes
	HV1027MR16C	Cool white, 6000k	2x 300lm	12v LED 10w	2x 5w LED globes
+ 4, 4,	HV1027MR16W	Warm white, 3000k	2x 250lm	12v LED 10w	2x 5w LED globes

White Up/Down Wall Pillar Spot Lights

HV1035C HV1035W HV1036 HV1037GU10C HV1037GU10W HV1037MR16C HV1037MR16W

- Up/down wall pillar light
- Aluminium poly powder coated white
- Includes a matching backing plate
- High output reflector to maximise light
- 240v GU10 2x35w max/12v MR16 2x20w max
- IP rating: IP65





White Up/Down Wall Pillar Spot Lights

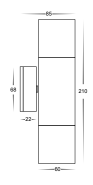
IMAGE	PART NUMBER	COLOUR TEMP	OUTPUT	POWER	INCLUDED GLOBES			
	HV1035C	Cool white, 6000k	2x 580lm	240v LED 20w	2x 10w COB LED globes			
+ 100 100	HV1035W	Warm white, 3000k	2x 550lm	240v LED 20w	2x 10w COB LED globes			
	HV1036	NA	NA	240v GU10 2x35w max	NA			
	HV1037GU10C	Cool white, 6000k	2x 300lm	240v LED 10w	2x 5w LED globes			
+ 4	HV1037GU10W	Warm white, 3000k	2x 580lm 240v LED 20w x 2x 550lm 240v LED 20w NA 240v GU10 2x35w max 2x 300lm 240v LED 10w x 2x 250lm 2x 300lm 12v LED 10w	2x 5w LED globes				
1. 4.4	HV1037MR16C	Cool white, 6000k	2x 300lm	12v LED 10w	2x 5w LED globes			
+ 4 4	HV1037MR16W	Warm white, 3000k	2x 250lm	12v LED 10w	2x 5w LED globes			

HV1045C HV1045W HV1046 HV1047GU10C HV1047GU10W HV1047MR16C HV1047MR16W



Matt Silver Up/Down Wall Pillar Spot Lights

- Up/down wall pillar light
- Aluminium poly powder coated silver
- Includes a matching backing plate
- High output reflector to maximise light
- 240v GU10 2x35w max/12v MR16 2x20w max
- IP rating: IP65

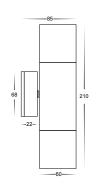


Matt Silver Up/Down Wall Pillar Spot Lights

IMAGE	PART NUMBER	COLOUR TEMP	OUTPUT	POWER	INCLUDED GLOBES
1.00	HV1045C	Cool white, 6000k	2x 580lm	240v LED 20w	2x 10w COB LED globes
1 + 10 10	HV1045W	Warm white, 3000k	2x 550lm 240v LED 20w	2x 10w COB LED globes	
0	HV1046	NA	NA	240v GU10 2x35w max	NA
	HV1047GU10C	Cool white, 6000k	2x 300lm	240v LED 10w	2x 5w LED globes
+ 4/4	HV1047GU10W	Warm white, 3000k	2x 580lm 240v LED 20w 0k 2x 550lm 240v LED 20w NA 240v GU10 2x35w max 2x 300lm 240v LED 10w 0k 2x 250lm 240v LED 10w 2x 300lm 12v LED 10w	2x 5w LED globes	
1	HV1047MR16C	Cool white, 6000k	2x 300lm	12v LED 10w	2x 5w LED globes
+ 4 4	HV1047MR16W	Warm white, 3000k	2x 250lm	12v LED 10w	2x 5w LED globes

Gold Up/Down Wall Pillar Spot Lights

- Up/down wall pillar light
- Gold coloured aluminium
- Includes a matching aluminium backing plate
- High output reflector to maximise light
- 240v GU10 2x35w max/12v MR16 2x20w max
- IP rating: IP65





HV1055C HV1055W HV1056 HV1057GU10C HV1057GU10W HV1057MR16C HV1057MR16W

Gold Up/Down Wall Pillar Spot Lights

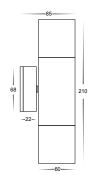
•	• •						
IMAGE	PART NUMBER	COLOUR TEMP	OUTPUT	POWER	INCLUDED GLOBES		
1	HV1055C	Cool white, 6000k	2x 580lm	240v LED 20w	2x 10w COB LED globes		
+	HV1055W	Warm white, 3000k	k 2x 580lm 240v LED 20w 10k 2x 550lm 240v LED 20w NA 240v GU10 2x35w max k 2x 300lm 240v LED 10w 10k 2x 250lm 240v LED 10w k 2x 300lm 12v LED 10w	240v LED 20w	2x 10w COB LED globes		
9	HV1056	NA	NA		NA		
	HV1057GU10C	Cool white, 6000k	2x 300lm	240v LED 10w	2x 5w LED globes		
+ 4	HV1057GU10W	Warm white, 3000k	2x 580lm 240v LED 20w k 2x 550lm 240v LED 20w NA 240v GU10 2x35w max 2x 300lm 240v LED 10w k 2x 250lm 240v LED 10w 2x 300lm 12v LED 10w	2x 5w LED globes			
	HV1057MR16C	Cool white, 6000k	2x 300lm	12v LED 10w	2x 5w LED globes		
+ 4	HV1057MR16W	Warm white, 3000k	2x 250lm	12v LED 10w	2x 5w LED globes		

HV1065C HV1065W HV1066 HV1067GU10C HV1067GU10W HV1067MR16C HV1067MR16W



Silver Up/Down Wall Pillar Spot Lights

- Up/down wall pillar light
- Silver coloured aluminium
- Includes a matching aluminium backing plate
- High output reflector to maximise light
- 240v GU10 2x35w max/12v MR16 2x20w max
- IP rating: IP65

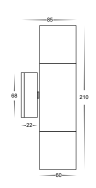


Silver Up/Down Wall Pillar Spot Lights

IMAGE	PART NUMBER	COLOUR TEMP	OUTPUT	POWER	INCLUDED GLOBES
1.00	HV1065C	Cool white, 6000k	2x 580lm	240v LED 20w	2x 10w COB LED globes
1 + 100 100	HV1065W	Warm white, 3000k	2x 550lm	240v LED 20w	2x 10w COB LED globes
3	HV1066	NA	NA	240v GU10 2x35w max	NA
	HV1067GU10C	Cool white, 6000k	2x 300lm	240v LED 10w	2x 5w LED globes
+ 4	HV1067GU10W	Warm white, 3000k	NA 2x35w max 2x 300lm 240v LED 10w 2x 250lm 240v LED 10w	2x 5w LED globes	
1.	HV1067MR16C	Cool white, 6000k	2x 300lm	12v LED 10w	2x 5w LED globes
1 4 4	HV1067MR16W	Warm white, 3000k	2x 250lm	12v LED 10w	2x 5w LED globes

Gloss Black Up/Down Wall Pillar Spot Lights

- Up/down wall pillar light
- Gloss black coloured aluminium
- Includes a matching aluminium backing plate
- High output reflector to maximise light
- 240v GU10 2x35w max/12v MR16 2x20w max
- IP rating: IP65





HV1075C HV1075W HV1076 HV1077GU10C HV1077GU10W HV1077MR16C HV1077MR16W

Gloss Black Up/Down Wall Pillar Spot Lights

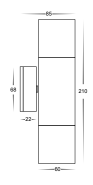
IMAGE	PART NUMBER	COLOUR TEMP	OUTPUT	POWER	INCLUDED GLOBES
1	HV1075C	Cool white, 6000k	2x 580lm	240v LED 20w	2x 10w COB LED globes
+	HV1075W	Warm white, 3000k	2x 550lm	240v LED 20w	2x 10w COB LED globes
e	HV1076	NA	NA	240v GU10 2x35w max	NA
	HV1077GU10C	Cool white, 6000k	2x 300lm	240v LED 10w	2x 5w LED globes
+ 4	HV1077GU10W	Warm white, 3000k	NA 240v GU10 2x35w max	2x 5w LED globes	
1	HV1077MR16C	Cool white, 6000k	2x 300lm	12v LED 10w	2x 5w LED globes
+ 4 4	HV1077MR16W	Warm white, 3000k	2x 250lm	12v LED 10w	2x 5w LED globes

HV1085C HV1085W HV1086 HV1087GU10C HV1087GU10W HV1087MR16C HV1087MR16W



Titanium Up/Down Wall Pillar Spot Lights

- Up/down wall pillar light
- Titanium coloured aluminium
- Includes a matching aluminium backing plate
- High output reflector to maximise light
- 240v GU10 2x35w max/12v MR16 2x20w max
- IP rating: IP65

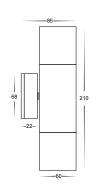


Titanium Up/Down Wall Pillar Spot Lights

IMAGE	PART NUMBER	COLOUR TEMP	OUTPUT	POWER	INCLUDED GLOBES
1	HV1085C	Cool white, 6000k	2x 580lm	240v LED 20w	2x 10w COB LED globes
1 + -	HV1085W	Warm white, 3000k	2x 550lm	240v LED 20w	2x 10w COB LED globes
9	HV1086	NA	NA	240v GU10 2x35w max	NA
1.00	HV1087GU10C	Cool white, 6000k	2x 300lm	240v LED 10w	2x 5w LED globes
1 + 2	HV1087GU10W	Warm white, 3000k	2x 250lm	240v LED 10w	2x 5w LED globes
1	HV1087MR16C	Cool white, 6000k	2x 300lm	12v LED 10w	2x 5w LED globes
+ 4 4	HV1087MR16W	Warm white, 3000k	2x 250lm	12v LED 10w	2x 5w LED globes

Bronze Up/Down Wall Pillar Spot Lights

- Up/down wall pillar light
- Bronze coloured aluminium
- Includes a matching aluminium backing plate
- High output reflector to maximise light
- 240v GU10 2x35w max/12v MR16 2x20w max
- IP rating: IP65





HV1095C HV1095W HV1096 HV1097GU10C HV1097GU10W HV1097MR16C HV1097MR16W

Bronze Up/Down Wall Pillar Spot Lights

IMAGE	PART NUMBER	COLOUR TEMP	OUTPUT	POWER	INCLUDED GLOBES
1	HV1095C	Cool white, 6000k	2x 580lm	240v LED 20w	2x 10w COB LED globes
1 + 1	HV1095W	Warm white, 3000k	2x 550lm	240v LED 20w	2x 10w COB LED globes
9	HV1096	NA	NA	240v GU10 2x35w max	NA
	HV1097GU10C	Cool white, 6000k	2x 300lm	240v LED 10w	2x 5w LED globes
+ 4	HV1097GU10W	Warm white, 3000k	2x 550lm 240v LED 20w NA 240v GU10 2x35w max 2x 300lm 240v LED 10w	2x 5w LED globes	
1	HV1097MR16C	Cool white, 6000k	2x 300lm	12v LED 10w	2x 5w LED globes
1 + 4 4	HV1097MR16W	Warm white, 3000k	2x 250lm	12v LED 10w	2x 5w LED globes

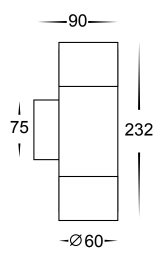
HV1071C HV1071W

Stainless Steel Up/Down Wall Pillar Spot Light

HV1071C HV1071W

240v LED 10w

- Up/Down wall pillar light long body
- High Grade 304 Stainless steel body
- Includes a matching backing plate
- 240v GU10 2x 35w max
- Cool white, 6000k, 2x300lm (HV1071C)
- Warm white, 3000k, 2x250lm (HV1071W)
- IP rating: IP54



* Base width 46mm

Supplied with replaceable 2x 5w LED globes





HV1171C 240v LED 5w HV1171W

Fixed wall pillar light long body High Grade 304 Stainless steel body

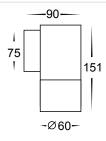
Includes a matching backing plate

240v GU10 35w max

Cool white, 6000k, 300lm (HV1171C)

Warm white, 3000k, 250lm (HV1171W)

IP rating: IP54



* Base width 46mm

Supplied with a replaceable 5w LED globe



HV1171C

HV1171W HV1271C

HV1271W

HV1271C 240v LED 5w HV1271W

Single adjustable wall pillar light long body High Grade 304 Stainless steel body

Includes a matching backing plate

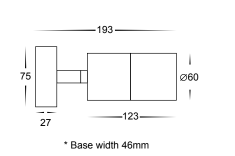
240v GU10 35w max

2 10 V GO 10 33 W 111uX

Cool white, 6000k, 300lm (HV1271C)

Warm white, 3000k, 250lm (HV1271W)

IP rating: IP54



Supplied with a replaceable 5w LED globe





HV1072C HV1072W HV1172C HV1172W



HV1072C 240v LED 10w HV1072W

Up/Down wall pillar light

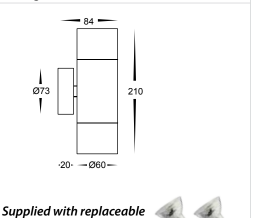
Stainless steel

240v GU10 2 x 35w max

Cool white, 6000k, 2x 300lm (HV1072C)

Warm white, 3000k, 2x 250lm (HV1072W)

IP Rating: IP54



HV1172C 240v LED 5w HV1172W

Single fixed wall pillar light

Stainless steel

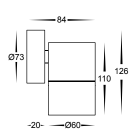
240v GU10 35w max

2x 5w LED globes

Cool white, 6000k, 300lm (HV1172C)

Warm white, 3000k, 250lm (HV1172W)

IP Rating: IP54



Supplied with a replaceable 5w LED globe



Stainless Steel Wall Pillar Spot Lights

HV1272C

HV1272W HV1372C

HV1372W

HV1272C 240v LED 5w HV1272W

Single adjustable wall pillar light

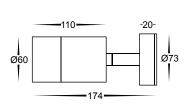
Stainless steel

240v GU10 35w max

Cool White, 6000k, 300lm (HV1272C)

Warm White, 3000k, 250lm (HV1272W)

IP Rating: IP54



Supplied with a replaceable 5w LED globe



HV1372C 240v LED 10w HV1372W

Double adjustable wall pillar light

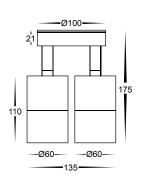
Stainless steel

240v GU10 2x 35w max

Cool white, 6000k, 2x 300lm (HV1372C)

Warm white, 3000k, 2x 250lm (HV1372W)

IP Rating: IP54



Supplied with replaceable 2x 5w LED globes





HV1089C HV1089W HV1189C HV1189W





HV1089C HV1089W

240v LED 10w

Up/down wall pillar light

Coloured titanium aluminium body

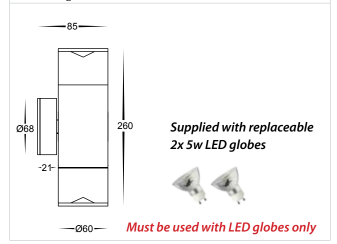
High grade perspex reflector lens

240v GU10 2 x 10w LED Max

Cool white, 6000k, 2x 300lm (HV1089C)

Warm white, 3000k, 2x 250lm (HV1089W)

IP Rating: IP65



HV1189C HV1189W

240v LED 5w

Fixed wall pillar light

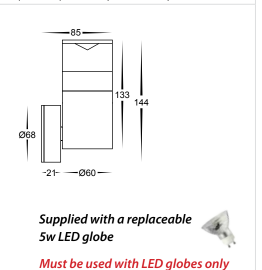
Coloured titanium aluminium body

High grade perspex reflector lens

240v GU10 10w LED Max

Cool White, 6000k, 300lm (HV1189C)

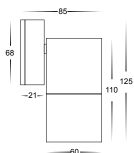
Warm White, 3000k, 250lm (HV1189W)



316 Stainless Steel Wall Pillar Fixed Spot Lights

HV1105C HV1105W HV1106 HV1107GU10C HV1107GU10W HV1107MR16C HV1107MR16W

- Fixed wall pillar light
- Stainless steel 316 marine grade
- Includes a stainless steel backing plate
- High output reflector to maximise light
- 240v GU10 35w max/12v MR16 20w max
- IP rating: IP65





316 Stainless Steel Wall Pillar Fixed Spot Lights

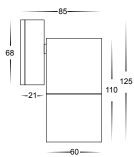
IMAGE	PART NUMBER	COLOUR TEMP	OUTPUT	POWER	INCLUDED GLOBES
9m . 🔈	HV1105C	Cool white, 6000k	580lm	240v LED 10w	10w COB LED globe
	HV1105W	Warm white, 3000k	550lm	240v LED 10w	10w COB LED globe
9	HV1106	NA	NA	240v GU10 35w max	NA
9 m	HV1107GU10C	Cool white, 6000k	300lm	240v LED 5w	5w LED globe
+ 4	HV1107GU10W	Warm white, 3000k	250lm	240v LED 5w	5w LED globe
4 0. <i>a</i>	HV1107MR16C	Cool white, 6000k	300lm	12v LED 5w	5w LED globe
	HV1107MR16W	Warm white, 3000k	250lm	12v LED 5w	5w LED globe

HV1115C HV1115W HV1116 HV1117GU10C HV1117GU10W HV1117MR16C HV1117MR16W



Solid Copper Wall Pillar Fixed Spot Lights

- Fixed wall pillar light
- Solid copper body
- Includes a matching backing plate
- High output reflector to maximise light
- 240v GU10 35w max/12v MR16 20w max
- IP rating: IP65



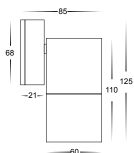
Solid Copper Wall Pillar Fixed Spot Lights

IMAGE	PART NUMBER	COLOUR TEMP	OUTPUT	POWER	INCLUDED GLOBES
	HV1115C	Cool white, 6000k	580lm	240v LED 10w	10w COB LED globe
+	HV1115W	Warm white, 3000k	550lm	240v LED 10w	10w COB LED globe
9	HV1116	NA	NA	240v GU10 35w max	NA
	HV1117GU10C	Cool white, 6000k	300lm	240v LED 5w	5w LED globe
+ *	HV1117GU10W	Warm white, 3000k	250lm	240v LED 5w	5w LED globe
4 0	HV1117MR16C	Cool white, 6000k	300lm	12v LED 5w	5w LED globe
+ 4	HV1117MR16W	Warm white, 3000k	250lm	12v LED 5w	5w LED globe

Matt Black Wall Pillar Fixed Spot Lights

HV1125C HV1125W HV1126 HV1127GU10C HV1127GU10W HV1127MR16C HV1127MR16W

- Fixed wall pillar light
- Aluminium poly powder coated black
- Includes a matching backing plate
- High output reflector to maximise light
- 240v GU10 35w max/12v MR16 20w max
- IP rating: IP65





Matt Black Wall Pillar Fixed Spot Lights

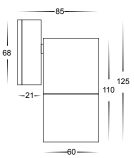
IMAGE	PART NUMBER	COLOUR TEMP	OUTPUT	POWER	INCLUDED GLOBES
	HV1125C	Cool white, 6000k	580lm	240v LED 10w	10w COB LED globe
+	HV1125W	Warm white, 3000k	550lm	240v LED 10w	10w COB LED globe
	HV1126	NA	NA	240v GU10 35w max	NA
	HV1127GU10C	Cool white, 6000k	300lm	240v LED 5w	5w LED globe
+ *	HV1127GU10W	Warm white, 3000k	X 580lm 240v LED 10w Ok 550lm 240v LED 10w NA 240v GU10 35w max 35w max X 300lm 240v LED 5w Ok 250lm 240v LED 5w X 300lm 12v LED 5w	240v LED 5w	5w LED globe
Sm	HV1127MR16C	Cool white, 6000k	300lm	12v LED 5w	5w LED globe
+ **	HV1127MR16W	Warm white, 3000k	250lm	12v LED 5w	5w LED globe

HV1135C HV1135W HV1136 HV1137GU10C HV1137GU10W HV1137MR16C HV1137MR16W



White Wall Pillar Fixed Spot Lights

- Fixed wall pillar light
- Aluminium poly powder coated white
- Includes a matching backing plate
- High output reflector to maximise light
- 240v GU10 35w max/12v MR16 20w max
- IP rating: IP65



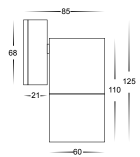
White Wall Pillar Fixed Spot Lights

IMAGE	PART NUMBER	COLOUR TEMP	OUTPUT	POWER	INCLUDED GLOBES
	HV1135C	Cool white, 6000k	580lm	240v LED 10w	10w COB LED globe
+	HV1135W	Warm white, 3000k	550lm	240v LED 10w	10w COB LED globe
+	HV1136	NA	NA	240v GU10 35w max	NA
	HV1137GU10C	Cool white, 6000k	300lm	240v LED 5w	5w LED globe
+	HV1137GU10W	Warm white, 3000k	580lm 240v LED 1 x 550lm NA 240v GU10 35w max 300lm 240v LED 5 x 250lm 300lm 12v LED 5w	240v LED 5w	5w LED globe
	HV1137MR16C	Cool white, 6000k	300lm	12v LED 5w	5w LED globe
+ 4	HV1137MR16W	Warm white, 3000k	250lm	12v LED 5w	5w LED globe

Matt Silver Wall Pillar Fixed Spot Lights

HV1145C HV1145W HV1146 HV1147GU10C HV1147GU10W HV1147MR16C HV1147MR16W

- Fixed wall pillar light
- Aluminium poly powder coated silver
- Includes a matching backing plate
- High output reflector to maximise light
- 240v GU10 35w max/12v MR16 20w max
- IP rating: IP65





Matt Silver Wall Pillar Fixed Spot Lights

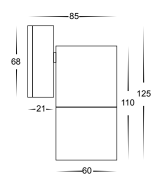
IMAGE	PART NUMBER	COLOUR TEMP	OUTPUT	POWER	INCLUDED GLOBES
	HV1145C	Cool white, 6000k	580lm	240v LED 10w	10w COB LED globe
1 + 10	HV1145W	Warm white, 3000k	550lm	240v LED 10w	10w COB LED globe
	HV1146	NA	NA	240v GU10 35w max	NA
	HV1147GU10C	Cool white, 6000k	300lm	240v LED 5w	5w LED globe
+ *	HV1147GU10W	Warm white, 3000k	250lm	240v LED 5w	5w LED globe
flom	HV1147MR16C	Cool white, 6000k	300lm	12v LED 5w	5w LED globe
+ 4	HV1147MR16W	Warm white, 3000k	250lm	12v LED 5w	5w LED globe

HV1155C HV1155W HV1156 HV1157GU10C HV1157GU10W HV1157MR16C HV1157MR16W



Gold Wall Pillar Fixed Spot Lights

- Fixed wall pillar light
- Gold coloured aluminium
- Includes a matching aluminium backing plate
- High output reflector to maximise light
- 240v GU10 35w max/12v MR16 20w max
- IP rating: IP65



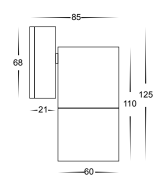
Gold Wall Pillar Fixed Spot Lights

IMAGE	PART NUMBER	COLOUR TEMP	OUTPUT	POWER	INCLUDED GLOBES
	HV1155C	Cool white, 6000k	580lm	240v LED 10w	10w COB LED globe
1 + 100	HV1155W	Warm white, 3000k	550lm	240v LED 10w	10w COB LED globe
	HV1156	NA	NA	240v GU10 35w max	NA
Am . A	HV1157GU10C	Cool white, 6000k	300lm	240v LED 5w	5w LED globe
+ *	HV1157GU10W	Warm white, 3000k	250lm	240v LED 5w	5w LED globe
Am .	HV1157MR16C	Cool white, 6000k	300lm	12v LED 5w	5w LED globe
+ *	HV1157MR16W	Warm white, 3000k	250lm	12v LED 5w	5w LED globe

Silver Wall Pillar Fixed Spot Lights

HV1165C HV1165W HV1166 HV1167GU10C HV1167GU10W HV1167MR16C HV1167MR16W

- Fixed wall pillar light
- Silver coloured aluminium
- Includes a matching aluminium backing plate
- High output reflector to maximise light
- 240v GU10 35w max/12v MR16 20w max
- IP rating: IP65





Silver Wall Pillar Fixed Spot Lights

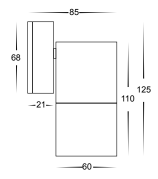
IMAGE	PART NUMBER	COLOUR TEMP	OUTPUT	POWER	INCLUDED GLOBES
Gm	HV1165C	Cool white, 6000k	580lm	240v LED 10w	10w COB LED globe
+ **	HV1165W	Warm white, 3000k	550lm	240v LED 10w	10w COB LED globe
	HV1166	NA	NA	240v GU10 35w max	NA
	HV1167GU10C	Cool white, 6000k	300lm	240v LED 5w	5w LED globe
+ *	HV1167GU10W	Warm white, 3000k	250lm	240v LED 5w	5w LED globe
	HV1167MR16C	Cool white, 6000k	300lm	12v LED 5w	5w LED globe
1	HV1167MR16W	Warm white, 3000k	250lm	12v LED 5w	5w LED globe

HV1175C HV1175W HV1176 HV1177GU10C HV1177GU10W HV1177MR16C HV1177MR16W



Gloss Black Wall Pillar Fixed Spot Lights

- Fixed wall pillar light
- Gloss black coloured aluminium
- Includes a matching aluminium backing plate
- High output reflector to maximise light
- 240v GU10 35w max/12v MR16 20w max
- IP rating: IP65



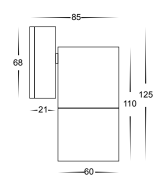
Gloss Black Wall Pillar Fixed Spot Lights

IMAGE	PART NUMBER	COLOUR TEMP	OUTPUT	POWER	INCLUDED GLOBES
tm.	HV1175C	Cool white, 6000k	580lm	240v LED 10w	10w COB LED globe
+	HV1175W	Warm white, 3000k	550lm	240v LED 10w	10w COB LED globe
	HV1176	NA	NA	240v GU10 35w max	NA
Em .	HV1177GU10C	Cool white, 6000k	300lm	240v LED 5w	5w LED globe
+ 🦠	HV1177GU10W	Warm white, 3000k	250lm	240v LED 5w	5w LED globe
Em . A	HV1177MR16C	Cool white, 6000k	300lm	12v LED 5w	5w LED globe
+ 4	HV1177MR16W	Warm white, 3000k	250lm	12v LED 5w	5w LED globe

Titanium Wall Pillar Fixed Spot Lights

HV1185C HV1185W HV1186 HV1187GU10C HV1187GU10W HV1187MR16C HV1187MR16W

- Fixed wall pillar light
- Titanium coloured aluminium
- Includes a matching aluminium backing plate
- High output reflector to maximise light
- 240v GU10 35w max/12v MR16 20w max
- IP rating: IP65





Titanium Wall Pillar Fixed Spot Lights

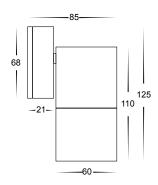
IMAGE	PART NUMBER	COLOUR TEMP	OUTPUT	POWER	INCLUDED GLOBES
Brill .	HV1185C	Cool white, 6000k	580lm	240v LED 10w	10w COB LED globe
- T	HV1185W	Warm white, 3000k	550lm	240v LED 10w	10w COB LED globe
	HV1186	NA	NA	240v GU10 35w max	NA
	HV1187GU10C	Cool white, 6000k	300lm	240v LED 5w	5w LED globe
+ *	HV1187GU10W	Warm white, 3000k	250lm	240v LED 5w	5w LED globe
An .	HV1187MR16C	Cool white, 6000k	300lm	12v LED 5w	5w LED globe
1 + 4	HV1187MR16W	Warm white, 3000k	250lm	12v LED 5w	5w LED globe

HV1195C HV1195W HV1196 HV1197GU10C HV1197GU10W HV1197MR16C HV1197MR16W



Bronze Wall Pillar Fixed Spot Lights

- Fixed wall pillar light
- Bronze coloured aluminium
- Includes a matching aluminium backing plate
- High output reflector to maximise light
- 240v GU10 35w max/12v MR16 20w max
- IP rating: IP65



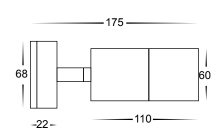
Bronze Wall Pillar Fixed Spot Lights

IMAGE	PART NUMBER	COLOUR TEMP	OUTPUT	POWER	INCLUDED GLOBES
	HV1195C	Cool white, 6000k	580lm	240v LED 10w	10w COB LED globe
- + w	HV1195W	Warm white, 3000k	550lm	240v LED 10w	10w COB LED globe
	HV1196	NA	NA	240v GU10 35w max	NA
em .	HV1197GU10C	Cool white, 6000k	300lm	240v LED 5w	5w LED globe
+ *	HV1197GU10W	Warm white, 3000k	250lm	240v LED 5w	5w LED globe
Am.	HV1197MR16C	Cool white, 6000k	300lm	12v LED 5w	5w LED globe
-	HV1197MR16W	Warm white, 3000k	250lm	12v LED 5w	5w LED globe

316 Stainless Steel Single Adjustable Spot Lights

HV1205C HV1205W HV1206 HV1207GU10C HV1207GU10W HV1207MR16C HV1207MR16W

- Single adjustable wall pillar light
- Stainless steel 316 marine grade
- Includes a stainless steel backing plate
- High output reflector to maximise light
- 240v GU10 35w max/12v MR16 20w max
- IP rating: IP65





316 Stainless Steel Single Adjustable Spot Lights

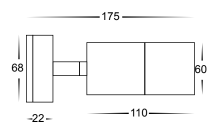
IMAGE	PART NUMBER	COLOUR TEMP	OUTPUT	POWER	INCLUDED GLOBES
	HV1205C	Cool white, 6000k	580lm	240v LED 10w	10w COB LED globe
7	HV1205W	Warm white, 3000k	550lm	240v LED 10w	10w COB LED globe
	HV1206	NA	NA	240v GU10 35w max	NA
H	HV1207GU10C	Cool white, 6000k	300lm	240v LED 5w	5w LED globe
+	HV1207GU10W	Warm white, 3000k	250lm	240v LED 5w	5w LED globe
1-1	HV1207MR16C	Cool white, 6000k	300lm	12v LED 5w	5w LED globe
+ 4	HV1207MR16W	Warm white, 3000k	250lm	12v LED 5w	5w LED globe

HV1215C HV1215W HV1216 HV1217GU10C HV1217GU10W HV1217MR16C HV1217MR16W

Solid Copper Single Adjustable Spot Lights



- Single adjustable wall pillar light
- Solid copper body
- Includes a matching backing plate
- High output reflector to maximise light
- 240v GU10 35w max/12v MR16 20w max
- IP rating: IP65



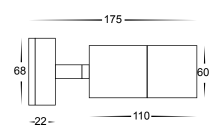
Solid Copper Single Adjustable Spot Lights

IMAGE	PART NUMBER	COLOUR TEMP	OUTPUT	POWER	INCLUDED GLOBES
	HV1215C	Cool white, 6000k	580lm	240v LED 10w	10w COB LED globe
+	HV1215W	Warm white, 3000k	550lm	240v LED 10w	10w COB LED globe
	HV1216	NA	NA	240v GU10 35w max	NA
+	HV1217GU10C	Cool white, 6000k	300lm	240v LED 5w	5w LED globe
+ *	HV1217GU10W	Warm white, 3000k	250lm	240v LED 5w	5w LED globe
	HV1217MR16C	Cool white, 6000k	300lm	12v LED 5w	5w LED globe
+ 4	HV1217MR16W	Warm white, 3000k	250lm	12v LED 5w	5w LED globe

Matt Black Single Adjustable Spot Lights

HV1225C HV1225W HV1226 HV1227GU10C HV1227GU10W HV1227MR16C HV1227MR16W

- Single adjustable wall pillar light
- Aluminium poly powder coated black
- Includes a matching backing plate
- High output reflector to maximise light
- 240v GU10 35w max/12v MR16 20w max
- IP rating: IP65





Matt Black Single Adjustable Spot Lights

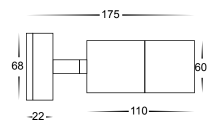
IMAGE	PART NUMBER	COLOUR TEMP	OUTPUT	POWER	INCLUDED GLOBES
-	HV1225C	Cool white, 6000k	580lm	240v LED 10w	10w COB LED globe
+ 110	HV1225W	Warm white, 3000k	550lm	240v LED 10w	10w COB LED globe
H	HV1226	NA	NA	240v GU10 35w max	NA
H	HV1227GU10C	Cool white, 6000k	300lm	240v LED 5w	5w LED globe
+ *	HV1227GU10W	Warm white, 3000k	250lm	240v LED 5w	5w LED globe
t	HV1227MR16C	Cool white, 6000k	300lm	12v LED 5w	5w LED globe
+ **	HV1227MR16W	Warm white, 3000k	250lm	12v LED 5w	5w LED globe

HV1235C HV1235W HV1236 HV1237GU10C HV1237GU10W HV1237MR16C HV1237MR16W

White Single Adjustable Spot Lights



- Single adjustable wall pillar light
- Aluminium poly powder coated white
- Includes a matching backing plate
- High output reflector to maximise light
- 240v GU10 35w max/12v MR16 20w max
- IP rating: IP65



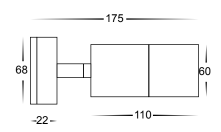
White Single Adjustable Spot Lights

IMAGE	PART NUMBER	COLOUR TEMP	OUTPUT	POWER	INCLUDED GLOBES
D-0	HV1235C	Cool white, 6000k	580lm	240v LED 10w	10w COB LED globe
+	HV1235W	Warm white, 3000k	580lm 240v LED 10w 0k 550lm NA 240v GU10 35w max 300lm 240v LED 5w 0k 250lm 300lm 12v LED 5w	240v LED 10w	10w COB LED globe
0-00	HV1236	NA	NA		NA
the case	HV1237GU10C	Cool white, 6000k	300lm	240v LED 5w	5w LED globe
+	HV1237GU10W	Warm white, 3000k	250lm	240v LED 5w	5w LED globe
+4	HV1237MR16C	Cool white, 6000k	300lm	12v LED 5w	5w LED globe
+ 4	HV1237MR16W	Warm white, 3000k	250lm	12v LED 5w	5w LED globe

Matt Silver Single Adjustable Spot Lights

HV1245C HV1245W HV1246 HV1247GU10C HV1247GU10W HV1247MR16C HV1247MR16W

- Single adjustable wall pillar light
- Aluminium poly powder coated silver
- Includes a matching backing plate
- High output reflector to maximise light
- 240v GU10 35w max/12v MR16 20w max
- IP rating: IP65





Matt Silver Single Adjustable Spot Lights

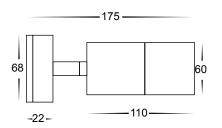
IMAGE	PART NUMBER	COLOUR TEMP	OUTPUT	POWER	INCLUDED GLOBES
+	HV1245C	Cool white, 6000k	580lm	240v LED 10w	10w COB LED globe
	HV1245W	Warm white, 3000k	550lm	240v LED 10w	10w COB LED globe
h	HV1246	NA	NA	240v GU10 35w max	NA
h-	HV1247GU10C	Cool white, 6000k	300lm	240v LED 5w	5w LED globe
	HV1247GU10W	Warm white, 3000k	250lm	240v LED 5w	5w LED globe
1	HV1247MR16C	Cool white, 6000k	300lm	12v LED 5w	5w LED globe
	HV1247MR16W	Warm white, 3000k	250lm	12v LED 5w	5w LED globe

HV1255C HV1255W HV1256 HV1257GU10C HV1257GU10W HV1257MR16C HV1257MR16W

Gold Single Adjustable Spot Lights



- Single adjustable wall pillar light
- Gold coloured aluminium
- Includes a matching aluminium backing plate
- High output reflector to maximise light
- 240v GU10 35w max/12v MR16 20w max
- IP rating: IP65



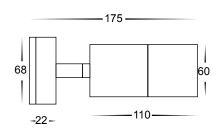
Gold Single Adjustable Spot Lights

IMAGE	PART NUMBER	COLOUR TEMP	OUTPUT	POWER	INCLUDED GLOBES
+	HV1255C	Cool white, 6000k	580lm	240v LED 10w	10w COB LED globe
	HV1255W	Warm white, 3000k	550lm	240v LED 10w	10w COB LED globe
	HV1256	NA	NA	240v GU10 35w max	NA
+	HV1257GU10C	Cool white, 6000k	300lm	240v LED 5w	5w LED globe
	HV1257GU10W	Warm white, 3000k	250lm	240v LED 5w	5w LED globe
+ 4	HV1257MR16C	Cool white, 6000k	300lm	12v LED 5w	5w LED globe
	HV1257MR16W	Warm white, 3000k	250lm	12v LED 5w	5w LED globe

Silver Single Adjustable Spot Lights

HV1265C HV1265W HV1266 HV1267GU10C HV1267GU10W HV1267MR16C HV1267MR16W

- Single adjustable wall pillar light
- Silver coloured aluminium
- Includes a matching aluminium backing plate
- High output reflector to maximise light
- 240v GU10 35w max/12v MR16 20w max
- IP rating: IP65





Silver Single Adjustable Spot Lights

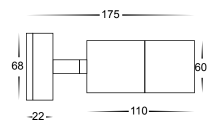
IMAGE	PART NUMBER	COLOUR TEMP	OUTPUT	POWER	INCLUDED GLOBES
	HV1265C	Cool white, 6000k	580lm	240v LED 10w	10w COB LED globe
+ 1	HV1265W	Warm white, 3000k	550lm	240v LED 10w	10w COB LED globe
	HV1266	NA	NA	240v GU10 35w max	NA
	HV1267GU10C	Cool white, 6000k	300lm	240v LED 5w	5w LED globe
+ *	HV1267GU10W	Warm white, 3000k	250lm	240v LED 5w	5w LED globe
	HV1267MR16C	Cool white, 6000k	300lm	12v LED 5w	5w LED globe
+ **	HV1267MR16W	Warm white, 3000k	250lm	12v LED 5w	5w LED globe

HV1275C HV1275W HV1276 HV1277GU10C HV1277GU10W HV1277MR16C HV1277MR16W

Gloss Black Single Adjustable Spot Lights



- Single adjustable wall pillar light
- Gloss black coloured aluminium
- Includes a matching aluminium backing plate
- High output reflector to maximise light
- 240v GU10 35w max/12v MR16 20w max
- IP rating: IP65



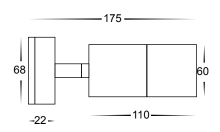
Gloss Black Single Adjustable Spot Lights

IMAGE	PART NUMBER	COLOUR TEMP	OUTPUT	POWER	INCLUDED GLOBES
+	HV1275C	Cool white, 6000k	580lm	240v LED 10w	10w COB LED globe
4 + 1	HV1275W	Warm white, 3000k	550lm	240v LED 10w	10w COB LED globe
-	HV1276	NA	NA	240v GU10 35w max	NA
+	HV1277GU10C	Cool white, 6000k	300lm	240v LED 5w	5w LED globe
++	HV1277GU10W	Warm white, 3000k	250lm	240v LED 5w	5w LED globe
+	HV1277MR16C	Cool white, 6000k	300lm	12v LED 5w	5w LED globe
+ **	HV1277MR16W	Warm white, 3000k	250lm	12v LED 5w	5w LED globe

Titanium Single Adjustable Spot Lights

HV1285C HV1285W HV1286 HV1287GU10C HV1287GU10W HV1287MR16C HV1287MR16W

- Single adjustable wall pillar light
- Titanium coloured aluminium
- Includes a matching aluminium backing plate
- High output reflector to maximise light
- 240v GU10 35w max/12v MR16 20w max
- IP rating: IP65





Titanium Single Adjustable Spot Lights

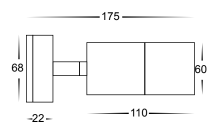
IMAGE	PART NUMBER	COLOUR TEMP	OUTPUT	POWER	INCLUDED GLOBES
	HV1285C	Cool white, 6000k	580lm	240v LED 10w	10w COB LED globe
+	HV1285W	Warm white, 3000k	550lm	240v LED 10w	10w COB LED globe
	HV1286	NA	NA	240v GU10 35w max	NA
H	HV1287GU10C	Cool white, 6000k	300lm	240v LED 5w	5w LED globe
+ *	HV1287GU10W	Warm white, 3000k	250lm	240v LED 5w	5w LED globe
L	HV1287MR16C	Cool white, 6000k	300lm	12v LED 5w	5w LED globe
+ **	HV1287MR16W	Warm white, 3000k	250lm	12v LED 5w	5w LED globe

HV1295C HV1295W HV1296 HV1297GU10C HV1297GU10W HV1297MR16C HV1297MR16W

Bronze Single Adjustable Spot Lights



- Single adjustable wall pillar light
- Bronze coloured aluminium
- Includes a matching aluminium backing plate
- High output reflector to maximise light
- 240v GU10 35w max/12v MR16 20w max
- IP rating: IP65



Bronze Single Adjustable Spot Lights

IMAGE	PART NUMBER	COLOUR TEMP	OUTPUT	POWER	INCLUDED GLOBES
	HV1295C	Cool white, 6000k	580lm	240v LED 10w	10w COB LED globe
4 + 1111	HV1295W	Warm white, 3000k	550lm	240v LED 10w	10w COB LED globe
	HV1296	NA	NA	240v GU10 35w max	NA
+	HV1297GU10C	Cool white, 6000k	300lm	240v LED 5w	5w LED globe
4 + 🦠	HV1297GU10W	Warm white, 3000k	250lm	240v LED 5w	5w LED globe
+	HV1297MR16C	Cool white, 6000k	300lm	12v LED 5w	5w LED globe
+ **	HV1297MR16W	Warm white, 3000k	250lm	12v LED 5w	5w LED globe

316 Stainless Steel Double Adjustable Spot Lights

HV1305C HV1305W HV1306 HV1307GU10C HV1307GU10W HV1307MR16C HV1307MR16W

Double adjustable wall pillar light

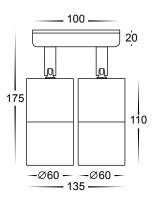
• Stainless steel 316 marine grade

Includes a stainless steel backing plate

• High output reflector to maximise light

• 240v GU10 2x35w max/12v MR16 2x20w max

• IP rating: IP65





316 Stainless Steel Double Adjustable Spot Lights

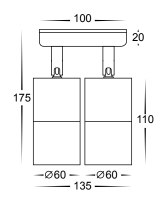
IMAGE	PART NUMBER	COLOUR TEMP	OUTPUT	POWER	INCLUDED GLOBES
5.00	HV1305C	Cool white, 6000k	2x 580lm	240v LED 20w	2x 10w COB LED globes
	HV1305W	Warm white, 3000k	2x 550lm	240v LED 20w	2x 10w COB LED globes
	HV1306	NA	NA	240v GU10 2x35w max	NA
	HV1307GU10C	Cool white, 6000k	2x 300lm	240v LED 10w	2x 5w LED globes
1 + 4 4	HV1307GU10W	Warm white, 3000k	2x 250lm	240v LED 10w	2x 5w LED globes
	HV1307MR16C	Cool white, 6000k	2x 300lm	12v LED 10w	2x 5w LED globes
1 + 4 4	HV1307MR16W	Warm white, 3000k	2x 250lm	12v LED 10w	2x 5w LED globes

HV1315C HV1315W HV1316 HV1317GU10C HV1317GU10W HV1317MR16C HV1317MR16W

Solid Copper Double Adjustable Spot Lights



- Double adjustable wall pillar light
- Solid copper body
- Includes a matching backing plate
- High output reflector to maximise light
- 240v GU10 2x35w max/12v MR16 2x20w max
- IP rating: IP65



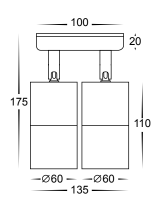
Solid Copper Double Adjustable Spot Lights

IMAGE	PART NUMBER	COLOUR TEMP	OUTPUT	POWER	INCLUDED GLOBES
A	HV1315C	Cool white, 6000k	2x 580lm	240v LED 20w	2x 10w COB LED globes
	HV1315W	Warm white, 3000k	2x 550lm	240v LED 20w	2x 10w COB LED globes
	HV1316	NA	NA	240v GU10 2x35w max	NA
A	HV1317GU10C	Cool white, 6000k	2x 300lm	240v LED 10w	2x 5w LED globes
1 + 1	HV1317GU10W	Warm white, 3000k	2x 250lm	240v LED 10w	2x 5w LED globes
A	HV1317MR16C	Cool white, 6000k	2x 300lm	12v LED 10w	2x 5w LED globes
	HV1317MR16W	Warm white, 3000k	2x 250lm	12v LED 10w	2x 5w LED globes

Matt Black Double Adjustable Spot Lights

HV1325C HV1325W HV1326 HV1327GU10C HV1327GU10W HV1327MR16C HV1327MR16W

- Double adjustable wall pillar light
- Aluminium poly powder coated black
- Includes a matching backing plate
- High output reflector to maximise light
- 240v GU10 2x35w max/12v MR16 2x20w max
- IP rating: IP65





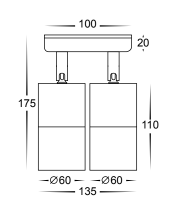
Matt Black Double Adjustable Spot Lights

IMAGE	PART NUMBER	COLOUR TEMP	OUTPUT	POWER	INCLUDED GLOBES
A. a.a	HV1325C	Cool white, 6000k	2x 580lm	240v LED 20w	2x 10w COB LED globes
4 6 + m m	HV1325W	Warm white, 3000k	2x 550lm	240v LED 20w	2x 10w COB LED globes
7	HV1326	NA	NA	240v GU10 2x35w max	NA
	HV1327GU10C	Cool white, 6000k	2x 300lm	240v LE D 10w	2x 5w LED globes
1 1 + di di	HV1327GU10W	Warm white, 3000k	2x 250lm	240v LED 10w	2x 5w LED globes
+44	HV1327MR16C	Cool white, 6000k	2x 300lm	12v LED 10w	2x 5w LED globes
	HV1327MR16W	Warm white, 3000k	2x 250lm	12v LED 10w	2x 5w LED globes

HV1335C HV1335W HV1336 HV1337GU10C HV1337MR16C HV1337MR16C

White Double Adjustable Spot Lights

- Double adjustable wall pillar light
- Aluminium poly powder coated white
- Includes a matching backing plate
- High output reflector to maximise light
- 240v GU10 2x35w max/12v MR16 2x20w max
- IP rating: IP65





White Double Adjustable Spot Lights

IMAGE	PART NUMBER	COLOUR TEMP	OUTPUT	POWER	INCLUDED GLOBES
5.44	HV1335C	Cool white, 6000k	2x 580lm	240v LED 20w	2x 10w COB LED globes
(a) (b) ± (m) (m)	HV1335W	Warm white, 3000k	2x 550lm	240v LED 20w	2x 10w COB LED globes
A	HV1336	NA	NA	240v GU10 2x35w max	NA
8.44	HV1337GU10C	Cool white, 6000k	2x 300lm	240v LED 10w	2x 5w LED globes
1 1 + 4 4	HV1337GU10W	Warm white, 3000k	2x 250lm	240v LED 10w	2x 5w LED globes
8.44	HV1337MR16C	Cool white, 6000k	2x 300lm	12v LED 10w	2x 5w LED globes
\$ \$+44	HV1337MR16W	Warm white, 3000k	2x 250lm	12v LED 10w	2x 5w LED globes

Matt Silver Double Adjustable Spot Lights

HV1345C HV1345W HV1346 HV1347GU10C HV1347GU10W HV1347MR16C HV1347MR16W



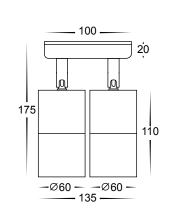
Matt Silver Double Adjustable Spot Lights

IMAGE	PART NUMBER	COLOUR TEMP	OUTPUT	POWER	INCLUDED GLOBES
5.44	HV1345C	Cool white, 6000k	2x 580lm	240v LED 20w	2x 10w COB LED globes
	HV1345W	Warm white, 3000k	rm white, 3000k 2x 550lm 240v LED 20w	2x 10w COB LED globes	
7	HV1346	NA	NA	240v GU10 2x35w max	NA
5.44	HV1347GU10C	Cool white, 6000k	2x 300lm	240v LED 10w	2x 5w LED globes
1 1 + 4 4	HV1347GU10W	Warm white, 3000k	2x 250lm	240v LED 10w	2x 5w LED globes
A	HV1347MR16C	Cool white, 6000k	2x 300lm	12v LED 10w	2x 5w LED globes
# # + 4 4	HV1347MR16W	Warm white, 3000k	2x 250lm	12v LED 10w	2x 5w LED globes

HV1355C HV1355W HV1356 HV1357GU10C HV1357GU10W HV1357MR16C HV1357MR16W

Gold Double Adjustable Spot Lights

- Double adjustable wall pillar light
- Gold coloured aluminium
- Includes a matching backing plate
- High output reflector to maximise light
- 240v GU10 2x35w max/12v MR16 2x20w max
- IP rating: IP65





Gold Double Adjustable Spot Lights

IMAGE	PART NUMBER	COLOUR TEMP	OUTPUT	POWER	INCLUDED GLOBES
F	HV1355C	Cool white, 6000k	2x 580lm	240v LED 20w	2x 10w COB LED globes
	HV1355W	Warm white, 3000k	2x 550lm	240v LED 20w	2x 10w COB LED globes
1	HV1356	NA	NA	240v GU10 2x35w max	NA
53.00	HV1357GU10C	Cool white, 6000k	2x 300lm	240v LED 10w	2x 5w LED globes
1 + 4	HV1357GU10W	Warm white, 3000k	2x 250lm	240v LED 10w	2x 5w LED globes
**	HV1357MR16C	Cool white, 6000k	2x 300lm	12v LED 10w	2x 5w LED globes
	HV1357MR16W	Warm white, 3000k	2x 250lm	12v LED 10w	2x 5w LED globes

Silver Double Adjustable Spot Lights

HV1365C HV1365W HV1366 HV1367GU10C HV1367GU10W HV1367MR16C HV1367MR16W



Silver Double Adjustable Spot Lights

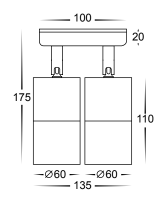
IMAGE	PART NUMBER	COLOUR TEMP	OUTPUT	POWER	INCLUDED GLOBES
50.00	HV1365C	Cool white, 6000k	2x 580lm	240v LED 20w	2x 10w COB LED globes
() () + () ()	HV1365W	Warm white, 3000k	2x 550lm	240v LED 20w	2x 10w COB LED globes
7	HV1366	NA	NA	240v GU10 2x35w max	NA
53.00	HV1367GU10C	Cool white, 6000k	2x 300lm	240v LED 10w	2x 5w LED globes
1 1 + 4 4	HV1367GU10W	Warm white, 3000k	2x 250lm	240v GU10 2x35w max 240v LED 10w 240v LED 10w	2x 5w LED globes
27	HV1367MR16C	Cool white, 6000k	2x 300lm	12v LED 10w	2x 5w LED globes
1 1 + 4 4	HV1367MR16W	Warm white, 3000k	2x 250lm	12v LED 10w	2x 5w LED globes

HV1375C HV1375W HV1376 HV1377GU10C HV1377GU10W HV1377MR16C HV1377MR16W

Gloss Black Double Adjustable Spot Lights



- Double adjustable wall pillar light
- Gloss black coloured aluminium
- Includes a matching aluminium backing plate
- High output reflector to maximise light
- 240v GU10 2x35w max/12v MR16 2x20w max
- IP rating: IP65



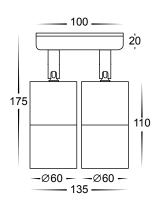
Gloss Black Double Adjustable Spot Lights

IMAGE	PART NUMBER	COLOUR TEMP	OUTPUT	POWER	INCLUDED GLOBES
A	HV1375C	Cool white, 6000k	2x 580lm	240v LED 20w	2x 10w COB LED globes
	HV1375W	Warm white, 3000k	2x 550lm	240v LED 20w	2x 10w COB LED globes
7	HV1376	NA	NA	240v GU10 2x35w max	NA
	HV1377GU10C	Cool white, 6000k	2x 300lm	240v LED 10w	2x 5w LED globes
1 1	HV1377GU10W	Warm white, 3000k	2x 250lm	240v LED 10w	2x 5w LED globes
+44	HV1377MR16C	Cool white, 6000k	2x 300lm	12v LED 10w	2x 5w LED globes
	HV1377MR16W	Warm white, 3000k	2x 250lm	12v LED 10w	2x 5w LED globes

Titanium Double Adjustable Spot Lights

HV1385C HV1385W HV1386 HV1387GU10C HV1387GU10W HV1387MR16C HV1387MR16W

- Double adjustable wall pillar light
- Titanium coloured aluminium
- Includes a matching aluminium backing plate
- High output reflector to maximise light
- 240v GU10 2x35w max/12v MR16 2x20w max
- IP rating: IP65





Titanium Double Adjustable Spot Lights

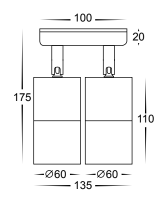
IMAGE	PART NUMBER	COLOUR TEMP	OUTPUT	POWER	INCLUDED GLOBES
₽	HV1385C	Cool white, 6000k	2x 580lm	240v LED 20w	2x 10w COB LED globes
	HV1385W	Warm white, 3000k	2x 550lm	240v LED 20w	2x 10w COB LED globes
	HV1386	NA	NA	240v GU10 2x35w max	NA
+4	HV1387GU10C	Cool white, 6000k	2x 300lm	240v LED 10w	2x 5w LED globes
	HV1387GU10W	Warm white, 3000k	2x 250lm	240v LED 10w	2x 5w LED globes
+44	HV1387MR16C	Cool white, 6000k	2x 300lm	12v LED 10w	2x 5w LED globes
	HV1387MR16W	Warm white, 3000k	2x 250lm	12v LED 10w	2x 5w LED globes

HV1395C HV1395W HV1396 HV1397GU10C HV1397GU10W HV1397MR16C HV1397MR16W

Bronze Double Adjustable Spot Lights



- Double adjustable wall pillar light
- Bronze coloured aluminium
- Includes a matching aluminium backing plate
- High output reflector to maximise light
- 240v GU10 2x35w max/12v MR16 2x20w max
- IP rating: IP65



Bronze Double Adjustable Spot Lights

IMAGE	PART NUMBER	COLOUR TEMP	OUTPUT	POWER	INCLUDED GLOBES
+	HV1395C	Cool white, 6000k	2x 580lm	240v LED 20w	2x 10w COB LED globes
	HV1395W	Warm white, 3000k	2x 550lm	240v LED 20w	2x 10w COB LED globes
	HV1396	NA	NA	240v GU10 2x35w max	NA
+4,4,	HV1397GU10C	Cool white, 6000k	2x 300lm	240v LED 10w	2x 5w LED globes
	HV1397GU10W	Warm white, 3000k	2x 250lm	240v LED 10w	2x 5w LED globes
+44	HV1397MR16C	Cool white, 6000k	2x 300lm	12v LED 10w	2x 5w LED globes
	HV1397MR16W	Warm white, 3000k	2x 250lm	12v LED 10w	2x 5w LED globes

Recommended Routine Maintenance

For Stainless Steel Luminaires

Stainless Steel features as the main exterior metal of many luminaires; many of us recognise that stainless steel is intrinsically attractive, but these fittings require maintenance like all others. Stainless steel enjoys a strong and enduring reputation for long term appearance and structural integrity. But like all materials stainless steel may become stained or discoloured over time, impairing the overall look. This brown discolouration is referred to as "tea staining". Tea staining can be defined as discolouration of the surface to stainless steel that does not affect the structural integrity or the longevity of the material.

Environmental Factors

Tea staining occurs most commonly within about five kilometres of the sea and becomes progressively worse closer to the marine source. However, wind exposure, pollution levels and higher temperatures can create environments where tea staining might occur 20 kilometres or more from the nearest body of seawater. Swimming pool surrounds must also be treated in the same manner, particularly indoor pools. These same factors also increase corrosion rates of alternative materials.

Surface Finish

Rough surface finishes promote tea staining; the smoother the surface, the better. Smoother surface finishes stay cleaner between washes and don't have deep surface grooves where chlorides (salts) and other contaminants can collect and cause staining. Even smooth stainless steel finishes in coastal environments may show tea staining if not washed regularly.

Selecting Stainless Steel Luminaires

Care in the selection of luminaries for any application will avoid problems and disappointment.

Some considerations for selection include: Appropriate Grade Selection. Exposure of a particular grade of stainless steel to a more aggressive environment than it can resist will contribute to tea staining. Grade 316 should be selected as a minimum within five kilometres of the sea. The less expensive grades (such as 304 or 202) will probably become tea stained or even suffer more severe corrosion.

Prevention – Perform Regular Maintenance

Protecting Stainless Steel from corrosion no longer needs to be a chore as there is now a unique treatment containing Nanolon which provides protection for months on end. The Stainless Steel solution is a two part rejuvenation and protection treatment providing long lasting protection to all grades of Stainless Steel. Ideal for the removal and protection of corrosion and 'tea staining' on all grades of internal and external stainless steel.

STEP 1

Using **Stainless Steel Rejuvenating Paste** - the non abrasive formula not only cleans, removes contaminates and rejuvenates the surface, it also pre conditions stainless steel for the protective treatment of (Step 2) Stainless Steel Sentry – the formulation is pH balanced in order to counter any acidic corrosive residues remaining from previous cleaning products and contaminates. The ph balancing aids in the protection of further 'tea staining' and corrosion.

STEP 2

Using **Stainless Steel Sentry** - for all grades of marine and architectural, internal and external stainless steel. Containing the ultra protection concentrate NANOLON. The NANOLON concentrate when applied to the preconditioned stainless steel microscopically coats it and protects it for several months depending on the conditions.

The NANOLON concentrate protects stainless steel from atmospheric corrosion which causes unsightly 'tea staining' and rusting. This product is designed to be used only in conjunction with Stainless Steel Rejuvenating Paste.

We recommend the use of this product on all Stainless Steel Luminaries displayed in this catalogue.

HV1401C HV1401W HV1402C HV1402W HV1403C HV1403W

90 150 150 238 626

HV1401C HV1401W

12v LED 5w

Single adjustable spike spotlight

Stainless steel 316 marine grade

2x238mm spike length (total 476mm)

2m reinforced cable 12v MR16 20w max

Cool white, 6000k, 300lm (HV1401C)

Warm white, 3000k, 250lm (HV1401W)

IP rating: IP65

Can be used with a halogen globe

Must be used with a suitable LED driver

(Refer to Pages 173-184)

Supplied with a replaceable 5w LED globe





HV1402C HV1402W

12v LED 5w

Single adjustable spike spotlight

Stainless steel 316 marine grade

245mm spike length 2m reinforced cable

12v MR16 20w max

Cool white, 6000k, 300lm (HV1402C)

Warm white, 3000k, 250lm (HV1402W)

IP rating: IP65

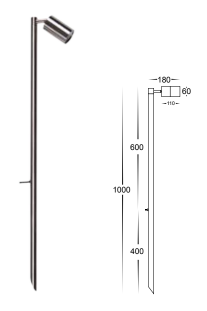
Can be used with a halogen globe

Must be used with a suitable

LED driver (Refer to Pages 173-184)

Supplied with a replaceable 5w LED globe





HV1403C HV1403W

12v LED 5w

Single adjustable spike spotlight

Stainless steel 316 marine grade

Internal cable 1000mm spike length 2m reinforced cable 12v MR16 20w max

Cool white, 6000k, 300lm (HV1403C)

Warm white, 3000k, 250lm(HV1403W)

IP rating: IP65

Can be used with a halogen globe

Must be used with a suitable

LED driver (Refer to Pages 173-184)

Supplied with a replaceable 5w LED globe



Stainless Steel Garden Spike Lights

HV1405C HV1405W

12v LED 10W

Double adjustable spike spotlight					
Stainless steel 316 marine	grade				
Internal cable	1000mm spike length				
2m reinforced cable	12v MR16 2x 20w max				
Cool white, 6000k, 2x 300lr	m (HV1405C)				
Warm white, 3000k, 2x 250li	m (HV1405W)				
IP rating: IP65					
C	1 1				

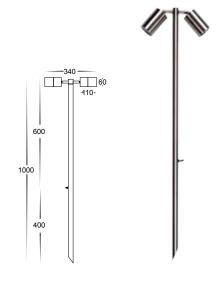
Can be used with halogen globes

Must be used with a suitable

LED driver (Refer to Pages 173-184)

Supplied with replaceable 2x 5w LED globes





HV1405C HV1405W HV1407C HV1407W HV1409C HV1409W

HV1407C HV1407W

12v LED 5w

Single adjustable spike spotlight Stainless steel 316 marine grade Internal cable 405mm spike length 2m reinforced cable 12v MR16 20w max Cool white, 6000k, 300lm (HV1407C) Warm white, 3000k, 250lm (HV1407W)

IP rating: IP65

Can be used with a halogen globe

Must be used with a suitable

LED driver (Refer to Pages 173-184)

Supplied with a replaceable 5w LED globe

HV1409C HV1409W

12v LED 5w

Single Adjustable Spike Light

Stainless Steel

285mm spike length 12v MR16 20w max

Cool White, 6000k, 300lm (HV1409C)

Warm White, 3000k, 250lm (HV1409W)

IP Rating: IP54

Can be used with a halogen globe

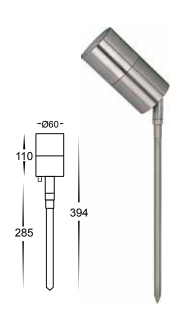
Must be used with a suitable

LED driver (Refer to Pages 173-184)

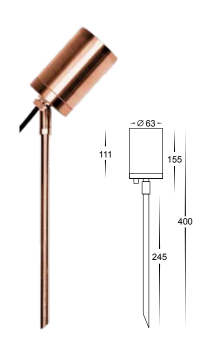
Supplied with a replaceable 5w LED globe







HV1412C HV1412W HV1413C HV1413W HV1421C HV1421W



HV1412C HV1412W

12v LED 5w

Single adjustable spike spotlight

Copper

Spike length: 245mm

2m reinforced cable 12v MR16 20w max

Cool white, 6000k, 300lm (HV1412C)

Warm white, 3000k, 250lm (HV1412W)

IP rating: IP65

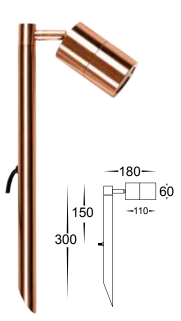
Can be used with a halogen globe

Must be used with a suitable

LED driver (Refer to Pages 173-184)

Supplied with a replaceable 5w LED globe





HV1413C HV1413W

12v LED 5w

Single adjustable spike spotlight

Solid copper

Internal cable Spike length: 300mm 2m reinforced cable 12v MR16 20w max

Cool white, 6000k, 300lm (HV1413C)

Warm white, 3000k, 250lm (HV1413W)

IP rating: IP65

Can be used with a halogen globe

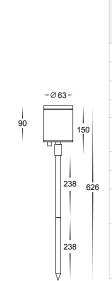
Must be used with a suitable

LED driver (Refer to Pages 173-184)

Supplied with a replaceable 5w LED globe







HV1421C HV1421W

12v LED 5w

Single adjustable spike spotlight

Aluminium poly powder coated black

Spike length: 2x 238mm (total 476mm)

2m reinforced cable 12v MR16 20w max Cool white, 6000k, 300lm (HV1421C)

Warm white, 3000k, 250lm (HV1421W)

IP rating: IP65

Can be used with a halogen globe

Must be used with a suitable

LED driver (Refer to Pages 173-184)

Supplied with a replaceable 5w LED globe



Matt Black Garden Spike Lights

HV1423C HV1423W

12v LED 5w

Single adjustable spike spotlight
Aluminium poly powder coated black

Internal cable Spike length: 1000mm

2m reinforced cable 12v MR16 20w max

Cool white, 6000k, 300lm (HV1423C) Warm white, 3000k, 250lm (HV1423W)

IP rating: IP65

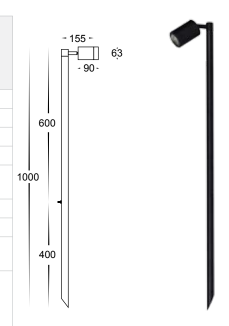
Can be used with a halogen globe

Must be used with a suitable

LED driver (Refer to Pages 173-184)

Supplied with a replaceable 5w LED globe





HV1423C HV1423W HV1425C HV1425W HV1427C HV1427W

HV1425C HV1425W

12v LED 10w

Double adjustable spike spotlight

Aluminium poly powder coated black

Internal cable Spike length: 1000mm

2m reinforced cable 12v MR16 2x20w max

Cool white, 6000k, 2x 300lm (HV1425C)

Warm white, 3000k, 2x 250lm (HV1425W)

IP rating: IP65

Can be used with halogen globes

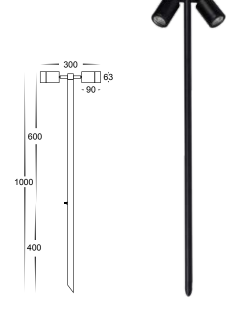
Must be used with a suitable

LED driver (Refer to Pages 173-184)

Supplied with replaceable 2x 5w LED globes







HV1427C HV1427W

12v LED 5w

Single adjustable spike spotlight

Aluminium poly powder coated black

Spike length: 285mm

2m reinforced cable 12v MR16 20w max

Cool white, 6000k, 300lm (HV1427C)

Warm white, 3000k, 250lm (HV1427W)

IP rating: IP65

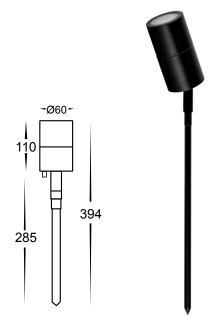
Can be used with a halogen globe

Must be used with a suitable

LED driver (Refer to Pages 173-184)

Supplied with a replaceable 5w LED globe







HV1450C HV1450W

HV1451C



HV1450C HV1450W

12v LED 5w

Single adjustable spike spotlight

Antique brass finish

Spike length: 225mm

1m reinforced cable 12v MR16 20w max

Cool white, 6000k, 300lm (HV1450C)

Warm white, 3000k, 250lm (HV1450W)

IP rating: IP54

Can be used with halogen globe

Must be used with a suitable LED driver

(Refer to Pages 173-184)

Supplied with a replaceable 5w LED globe



HV1451C HV1451W

12v LED 5w

Single adjustable spike spotlight

Antique brass finish

Spike length: 225mm

1m reinforced cable 12v MR16 20w max

Cool white, 6000k, 300lm (HV1451C)

Warm white, 3000k, 250lm (HV1451W)

IP rating: IP54

Can be used with halogen globe

Must be used with a suitable LED driver

(Refer to Pages 173-184)

Supplied with a replaceable 5w LED globe



HV1452C HV1452W

12v LED 5w

Single adjustable spike spotlight

Antique brass finish

Height: 540mm Spike length: 225mm

1m reinforced cable 12v MR16 20w max

Cool white, 6000k, 300lm (HV1452C)

Warm white, 3000k, 250lm (HV1452W)

IP rating: IP54

Can be used with a halogen globe

Must be used with a suitable

LED driver (Refer to Pages 173-184)

Supplied with a replaceable 5w LED globe



120

-56-

540

106

Antique Brass Spike Lights

HV1453C HV1453W

HV1454C

HV1454W HV1455C

HV1455W

HV1453C HV1453W

12v LED 1.4w

Bollard light with spike Antique brass finish

Height: 510mm Spike length: 225mm 1m reinforced cable 12v G4 20w max

Cool white, 6000k, 110lm (HV1453C) Warm white, 3000k, 90lm (HV1453W)

IP rating: IP54

Can be used with halogen globe

Must be used with a suitable

LED driver (Refer to Pages 173-184)

Supplied with a replaceable 1.4w LED globe





HV1454C HV1454W

12v LED 1.4w

Bollard light with spike

Antique brass finish

Spike length: 225mm Height: 563mm 1m reinforced cable 12v G4 20w max

Cool white, 6000k, 110lm (HV1454C)

Warm white, 3000k, 90lm (HV1454W)

IP rating: IP54

Can be used with halogen globe

Must be used with a suitable LED driver

(Refer to Pages 173-184)

Supplied with a replaceable 1.4w LED globe





HV1455C HV1455W

12v LED 5w

Bollard light with spike
A

Antique brass finish Spike length: 225mm Height: 560mm

1m reinforced cable 12v G4 20w max

Cool white, 6000k, 110lm (HV1455C)

Warm white, 3000k, 90lm (HV1455W)

IP rating: IP54

Can be used with a halogen globe

Must be used with a suitable

LED driver (Refer to Pages 173-184)

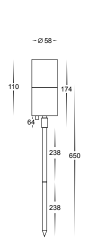
Supplied with a replaceable 1.4w LED globe





HV1457C HV1457W HV1467C HV1467W HV1477C HV1477W





HV1457C HV1457W

12v LED 5w

Single adjustable spike spotlight

Gold coloured aluminium

Spike length: 2 x 238mm (total 476mm)

12v MR16 20w max

2m reinforced cable

Cool white, 6000k, 300lm (HV1457C)

Warm white, 3000k, 250lm (HV1457W)

IP rating: IP65

Can be used with a halogen globe

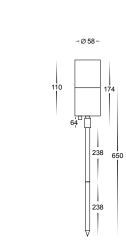
Must be used with a suitable

LED driver (Refer to Pages 173-184)

Supplied with a replaceable 5w LED globe







HV1467C HV1467W

12v LED 5w

Single adjustable spike spotlight

Silver coloured aluminium

Spike length: 2 x 238mm (total 476mm)

12v MR16 20w max 2m reinforced cable

Cool white, 6000k, 300lm (HV1467C)

Warm white, 3000k, 250lm (HV1467W)

IP rating: IP65

Can be used with a halogen globe

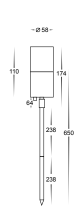
Must be used with a suitable

LED driver (Refer to Pages 173-184)

Supplied with a replaceable 5w LED globe







HV1477C HV1477W

12v LED 5w

Single adjustable spike spotlight

Gloss black coloured aluminium

Spike length: 2 x 238mm (total 476mm)

12v MR16 20w max 2m reinforced cable

Cool white, 6000k, 300lm (HV1477C)

Warm white, 3000k, 250lm (HV1477W)

IP rating: IP65

Can be used with a halogen globe

Must be used with a suitable

LED driver (Refer to Pages 173-184)

Supplied with a replaceable 5w LED globe



HV1487C HV1487W

12v LED 5w

Single adjustable spike spotlight

Titanium coloured aluminium

Spike length: 2 x 238mm (total 476mm)

12v MR16 20w max

2m reinforced cable

Cool white, 6000k, 300lm (HV1487C)

Warm white, 3000k, 250lm (HV1487W)

IP rating: IP65

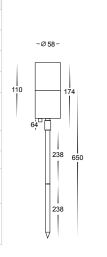
Can be used with a halogen globe

Must be used with a suitable

LED driver (Refer to Pages 173-184)

Supplied with a replaceable 5w LED globe







Coloured Aluminium Garden Spike Light

HV1497C HV1497W

12v LED 5w

Single adjustable spike spotlight

Bronze coloured aluminium

Spike length: 2 x 238mm (total 476mm)

12v MR16 20w max 2m reinforced cable

Cool white, 6000k, 300lm (HV1497C)

Warm white, 3000k, 250lm (HV1497W)

IP rating: IP65

Can be used with a halogen globe

Must be used with a suitable

LED driver (Refer to Pages 173-184)

Supplied with a replaceable 5w LED globe









HV1489C HV1489W

12v LED 5w

Single fixed spike light

Coloured titanium aluminium body

High grade perspex reflector lens

Spike length: 403mm

12v MR16 10w LED max

Cool white, 6000k, 300lm (HV1489C)

Warm white, 3000k, 250lm (HV1489W)

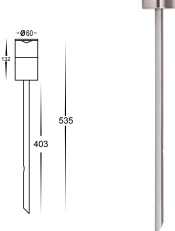
IP rating: IP65

Must be used with a suitable

LED driver (Refer to Pages 173-184)

Supplied with a replaceable 5w LED globe





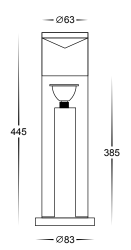
Must be used with LED globes only

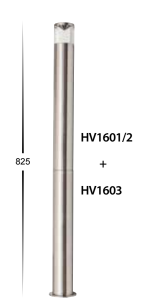
HV1601C HV1601W HV1602C HV1602W HV1603



Stainless Steel Bollard Lights

- High light bollard
- Stainless steel 316 marine grade
- Solid glass diffuser
- 445mm height
- Raised lamp height to maximise light output
- 240v GU10 35w max/ 12v MR16 20w max
- IP rating: IP54





Stainless Steel Bollard Lights

	IMAGE	PART NUMBER	COLOUR TEMP	OUTPUT	POWER	INCLUDED GLOBES
Ĩ		HV1601C	Cool white, 6000k	300lm	240v GU10 5w	5w LED globe
+ 4,	HV1601W	Warm white, 3000k	250lm	240v GU10 5w	5w LED globe	
+		HV1602C	Cool white, 6000k	300lm	12v MR16 5w	5w LED globe
	+ 🔍	HV1602W	Warm white, 3000k	250lm	12v MR16 5w	5w LED globe



HV1603

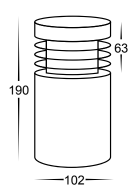
- High light bollard extension
- Stainless steel 316 marine grade
- 380mm total extension height
- Can be used to extend HV1601 or HV1602
- IP rating: As per fitting used
- Up to 2 extensions can be used



Stainless Steel Bollard Lights

HV1605C HV1605W HV1605MR16C HV1605MR16W HV1607

- Mini bollard light
- Stainless steel 316 marine grade
- Opal diffuser
- 190mm height
- Supplied with 98mm stainless steel base plate
- 240v E27 15w max / 12v MR16 20w max
- IP rating: IP54





Stainless Steel Bollard Lights

IMAGE	PART NUMBER	COLOUR TEMP	OUTPUT	POWER	INCLUDED GLOBES
+	HV1605C	Cool white, 6000k	240lm	240v E27 3w	3w LED globe
	HV1605W	Warm white, 3000k	220lm	240v E27 3w	3w LED globe
+4	HV1605MR16C	Cool white, 6000k	300lm	12v MR16 5w	5w LED globe
	HV1605MR16W	Warm white, 3000k	250lm	12v MR16 5w	5w LED globe



HV1606C HV1606W HV1606MR16C HV1606MR16W HV1607



Maxi Bollard Lights

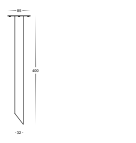
- Maxi bollard light
- Stainless steel 316 marine grade
- Opal diffuser
- 600mm height
- Supplied with 98mm stainless steel base plate
- 240v E27 15w max / 12v MR16 20w max
- IP rating: IP54



Stainless Steel Bollard Lights

IMAGE	PART NUMBER	COLOUR TEMP	OUTPUT	POWER	INCLUDED GLOBES
+ 4	HV1606C	Cool white, 6000k	240lm	240v E27 3w	3w LED globe
	HV1606W	Warm white, 3000k	220lm	240v E27 3w	3w LED globe
+	HV1606MR16C	Cool white, 6000k	300lm	12v MR16 5w	5w LED globe
	HV1606MR16W	Warm white, 3000k	250lm	12v MR16 5w	5w LED globe



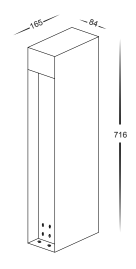


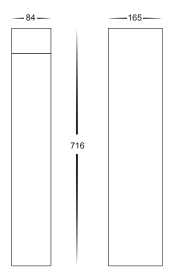
Matt Black High Light Bollard

High Light LED Bollard

HV1621

- High light LED bollard
- Aluminium poly powder coated black
- Acrylic diffuser
- 240v using built-in driver
- Cree 12w LED
- Warm white, 3200k, 720lm
- IP rating: IP65









HV1701C HV1701W

12v LED 5w

In-ground uplighter square

Stainless steel 316 marine grade cover

Flush tempered glass

Trafficable to 600kg

Cut out not using plastic canister: 100mm

Cut out using plastic canister: 110mm

Face diameter: 120mm

Installation depth: 155mm

NOTE: adequate drainage must be allowed

MR16 20w max

Cool white, 6000k, 300lm (HV1701C)

Warm white, 3000k, 250lm (HV1701W)

IP rating: IP65

Can be used with a halogen globe

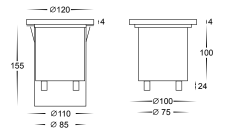
Must be used with a suitable

LED driver (Refer to Pages 173-184)

Supplied with a replaceable 5w LED globe







HV1706C HV1706W

240v LED 5w

In-ground uplighter square

Stainless steel 316 marine grade cover

Flush tempered glass

Trafficable to 600kg

Cut out not using plastic canister: 100mm

Cut out using plastic canister: 110mm

Face diameter: 120mm

Installation depth: 155mm

NOTE: adequate drainage must be allowed

GU10 35w max

Cool white, 6000k, 300lm (HV1706C)

Warm white, 3000k, 250lm (HV1706W)

IP rating: IP65

Can be used with a halogen globe

Supplied with a replaceable 5w LED globe



In-ground Uplighters Square

HV1707C HV1707W

240v LED 5w

In-ground uplighter square

Stainless steel 316 marine grade cover

Full stainless steel body

Flush tempered glass

Trafficable to 600kg

Cut out not using plastic canister: 76mm

Cut out using plastic canister: 90mm

Face diameter: 100mm

Installation depth: 175mm

NOTE: adequate drainage must be allowed

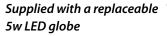
GU10 35w max

Cool white, 6000k, 300lm (HV1707C)

Warm white, 3000k, 250lm (HV1707W)

IP rating: IP65

Can be used with a halogen globe





HV1708C HV1708W

12v LED 5w

In-ground uplighter square

Stainless steel 316 marine grade cover

Full stainless steel body

Flush tempered glass

Trafficable to 600kg

Cut out not using plastic canister: 76mm

Cut out using plastic canister: 90mm

Face diameter: 100mm

Installation depth: 175mm

NOTE: adequate drainage must be allowed

MR16 20w max

Cool white, 6000k, 300lm(HV1708C)

Warm white, 3000k, 250lm (HV1708W)

IP rating: IP65

Can be used with a halogen globe

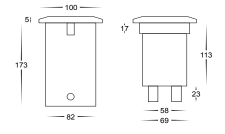
Must be used with a suitable

LED driver (Refer to Pages 173-184)

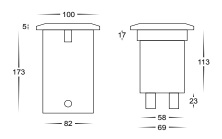
Supplied with a replaceable 5w LED globe













155 | 100 | 124 | 24 | 24 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 275 | 27

Ø 85



HV1801C HV1801W

12v LED 5w

In-ground uplighter round

Stainless steel 316 marine grade cover

Flush tempered glass

Trafficable to 600kg

Cut out not using plastic canister: 100mm

Cut out using plastic canister: 110mm

Face diameter: 120mm

Installation depth: 155mm

NOTE: adequate drainage must be allowed

MR16 20w max

Cool white, 6000k, 300lm (HV1801C) Warm white, 3000k, 250lm (HV1801W)

IP rating: IP65

Can be used with a halogen globe

Must be used with a suitable

LED driver (Refer to Pages 173-184)

Supplied with a replaceable 5w LED globe



HV1806C HV1806W

240v LED 5w

In-ground uplighter round

Stainless steel 316 marine grade cover

Flush tempered glass

Trafficable to 600kg

Cut out not using plastic canister: 100mm

Cut out using plastic canister: 110mm

Face diameter: 120mm

Installation depth: 155mm

NOTE: adequate drainage must be allowed

GU10 35w max

Cool white, 6000k, 300lm (HV1806C)

Warm white, 3000k, 250lm (HV1806W)

IP rating: IP65

Can be used with a halogen globe

Supplied with a replaceable 5w LED globe



In-ground Uplighters Round

HV1807C HV1807W

240v LED 5w

In-ground uplighter Round

Stainless steel 316 marine grade cover

Full stainless steel body

Flush tempered glass Trafficable to 600kg

Cut out not using plastic canister: 76mm

Cut out using plastic canister: 90mm

Face diameter: 100mm Installation depth: 175mm

NOTE: adequate drainage must be allowed

GU10 35w max

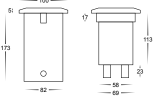
Cool white, 6000k, 300lm (HV1807C)

Warm white, 3000k, 250Im (HV1807W)

IP rating: IP65

Can be used with a halogen globe





Supplied with a replaceable 5w LED globe



HV1808C HV1808W

12v LED 5w

In-ground uplighter round

Stainless steel 316 marine grade cover

Full stainless steel body

Flush tempered glass | Trafficable to 600kg

Cut out not using plastic canister: 76mm

Cut out using plastic canister: 90mm

Face diameter: 100mm Installation depth: 175mm

NOTE: adequate drainage must be allowed

MR16 20w max

Cool white, 6000k, 300lm (HV1808C)

Warm white, 3000k, 250lm (HV1808W)

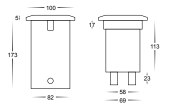
IP rating: IP65

Can be used with a halogen globe

Must be used with a suitable

LED driver (Refer to Pages 173-184)





Supplied with a replaceable 5w LED globe



HV1821C HV1821W HV1822C HV1822W





HV1821C HV1821W

12v LED 5w

In-ground uplighter round adjustable lamp(30°)

Stainless steel 316 marine grade cover

Flush tempered glass Trafficable to 600kg

Cut out not using plastic canister: 118mm

Cut out using plastic canister: 123mm

Face diameter: 130mm | Installation depth: 140mm

NOTE: adequate drainage must be allowed

MR16 20w max

Cool white, 6000k, 300lm (HV1821C)

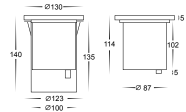
Warm white, 3000k, 250lm(HV1821W)

IP rating: IP65

Can be used with a halogen globe

Must be used with a suitable

LED driver (Refer to Pages 173-184)



Supplied with a replaceable 5w LED globe



HV1822C HV1822W

12v LED 5w

In-ground uplighter round adjustable lamp(30°)

Stainless steel 316 marine grade cover

Flush tempered glass Trafficable to 600kg

Cut out not using plastic canister: 107mm

Cut out using plastic canister: 113mm

Face diameter: 120mm | Installation depth: 120mm

NOTE: adequate drainage must be allowed

MR16 20w max

Cool white, 6000k, 300lm (HV1822C)

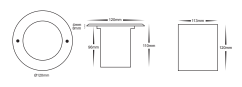
Warm white, 3000k, 250lm(HV1822W)

IP rating: IP65

Can be used with a halogen globe

Must be used with a suitable

LED driver (Refer to Pages 173-184)



Supplied with a replaceable 5w LED globe





HV1831W HV1832W





HV1831W 240v LED 7w

In-ground uplighter round

Stainless steel 316 marine grade cover

Beam angle: 120°

Flush tempered glass

Trafficable to 1000kg

Cut out not using plastic canister: 83mm

Cut out using plastic canister: 90mm

Face diameter: 100mm

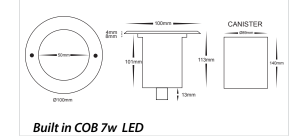
Installation depth: 140mm

NOTE: adequate drainage must be allowed

240v Built-in 7w LED

Warm white, 3000k, 560lm (HV1831W)

IP Rating: IP67







HV1832W 240v LED 10w

In-ground uplighter round

Stainless steel 316 marine grade cover

Beam angle: 120°

Flush tempered glass

Trafficable to 1000kg

Cut out not using plastic canister: 136mm

Cut out using plastic canister: 143mm

Face diameter: 160mm

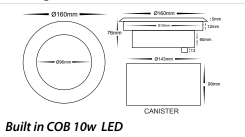
Installation depth: 115mm

NOTE: adequate drainage must be allowed

240v Built-in 10w LED

Warm white, 3000k, 800lm (HV1832W)

IP Rating: IP67



HV1833W

240v LED 20w

In-ground uplighter round wide beam

Stainless steel 316 marine grade cover

Beam angle: 120°

Flush tempered glass Trafficable to 1000kg

Cut out not using plastic canister: 182mm

Cut out using plastic canister: 194mm

Face diameter: 213mm Installation depth: 110mm

NOTE: adequate drainage must be allowed

240v Built-in 20w LED

Warm white, 3000k, 1600lm (HV1833W)

IP Rating: IP67

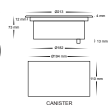
Built in COB 20w LED



HV1833W HV1834W HV1835W







In-ground Uplighters Round

HV1834W

240v LED 20w

In-ground uplighter round narrow beam

Stainless steel 316 marine grade cover

Beam angle: 60°

Flush tempered glass Trafficable to 1000kg

Cut out not using plastic canister: 182mm

Cut out using plastic canister: 194mm

Face diameter: 210mm Installation depth: 270mm

NOTE: adequate drainage must be allowed

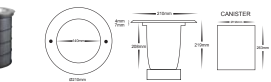
240v Built-in 20w LED

Warm white, 3000k, 2400lm (HV1834W)

IP Rating: IP67

Built in COB 20w LED





HV1835W

240v LED 30w

In-ground uplighter round

Stainless steel 316 marine grade cover

Beam angle: 120°

Flush tempered glass Trafficable to 1000kg

Cut out not using plastic canister: 220mm

Cut out using plastic canister:236mm

Face diameter: 260mm Installation depth: 125mm

NOTE: adequate drainage must be allowed

240v Built-in 30w LED

Warm white, 3000k, 2400lm (HV1835W)

IP Rating: IP67

Built in COB 30w LED



HV1841W HV1842W



HV1841W 12v LED 3w

In-ground uplighter round

Stainless steel 316 marine grade cover

Full stainless steel body

Beam angle: 60°

Flush tempered glass

Trafficable to 1000kg

Cut out not using plastic canister: 83mm

Cut out using plastic canister:88mm

Face diameter: 100mm
Installation depth: 75mm

NOTE: adequate drainage must be allowed

12v Built-in 3w LED

Warm white, 3000k, 240lm (HV1841W)

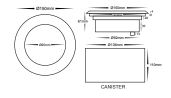
IP Rating: IP67

Must be used with a suitable LED driver

(Refer to Pages 173-184)

Built in 3w LED





HV1842W

12v LED 5w

In-ground uplighter round

Stainless steel 316 marine grade cover

Beam angle: 60°

Full stainless steel body

Flush tempered glass

Trafficable to 1000kg

Cut out not using plastic canister: 130mm

Cut out using plastic canister: 136mm

Face diameter: 150mm

Installation depth: 115mm

NOTE: adequate drainage must be allowed

12v Built-in 5w LED

Warm white, 3000k, 400lm (HV1842W)

IP Rating: IP67

Must be used with a suitable LED driver

(Refer to Pages 173-184)

Built in 5w LED

In-ground Uplighters Round

HV1843W

HV1843W 12v LED 12w

In-ground uplighter round

Stainless steel 316 marine grade cover

Beam angle: 60°

Full stainless steel body

Flush tempered glass

Trafficable to 1000kg

Cut out not using plastic canister: 166mm

Cut out using plastic canister: 195mm

Face diameter: 210mm

Installation depth: 110mm

NOTE: adequate drainage must be allowed

12v Built-in 12w LED

Warm white, 3000k, 960lm (HV1843W)

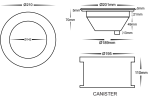
IP Rating: IP67

Must be used with a suitable LED driver

(Refer to Pages 173-184)

Built in 12w LED





HV1845W 12v LED 18w

In-ground uplighter round

Stainless steel 316 marine grade cover

Beam angle: 60°

Full stainless steel body

Flush tempered glass

Trafficable to 1000kg

Cut out not using plastic canister: 213mm

Cut out using plastic canister: 237mm

Face diameter: 250mm

Installation depth: 118mm

NOTE: adequate drainage must be allowed

12v Built-in 18w LED

Warm white, 3000k, 1200lm (HV1845W)

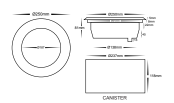
IP Rating: IP67

Must be used with a suitable LED driver

(Refer to Pages 173-184)

Built in 18w LED





HV1901C HV1901W HV19012C HV19012W



HV1901C HV1901W

12v LED 5w

Recessed wall/steplight with eyelid

Stainless steel 316 marine grade full body

Tempered glass

Cut out not using plastic canister: 63mm

Cut out using plastic canister: 70mm at base

Installation depth needed: 138mm

12v MR16 20w max

Cool white, 6000k, 300lm (HV1901C) Warm white, 3000k, 250lm (HV1901W)

IP rating: IP65

Can be used with a halogen globe

Must be used with a suitable

LED driver (Refer to Pages 173-184)

Supplied with a replaceable 5w LED globe





HV19012C HV19012W

12v LED 5w

Recessed wall/steplight with eyelid

Stainless steel 316 marine grade full body

Tempered glass

Cut out not using plastic canister: 63mm

Cut out using plastic canister: 70mm at base

Installation depth needed: 125mm

12v MR16 20w max

Cool white, 6000k, 300lm (HV19012C)

Warm white, 3000k, 250lm (HV19012W)

IP rating: IP65

Can be used with a halogen globe

Must be used with a suitable

LED driver (Refer to Pages 173-184)

Supplied with a replaceable 5w LED globe



HV1902C

HV1902W HV19022C

HV19022W

HV1902C HV1902W

12v LED 5w

Recessed wall/steplight

Stainless steel 316 marine grade full body

Tempered glass

Cut out not using plastic canister: 63mm

Cut out using plastic canister: 70mm at base

Installation depth needed: 138mm

12v MR16 20w max

Cool white, 6000k, 300lm (HV1902C) Warm white, 3000k, 250lm (HV1902W)

IP rating: IP65

Can be used with a halogen globe

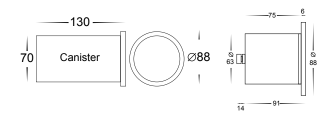
Must be used with a suitable

LED driver (Refer to Pages 173-184)

Supplied with a replaceable 5w LED globe







HV19022C HV19022W

12v LED 5w

Recessed wall/steplight

Stainless steel 316 marine grade full body

Tempered glass

Cut out not using plastic canister: 63mm

Cut out using plastic canister: 70mm at base

Installation depth needed: 125mm

12v MR16 20w max

Cool white, 6000k, 300lm (HV19022C)

Warm white, 3000k, 250lm (HV19022W)

IP rating: IP65

Can be used with a halogen globe

Must be used with a suitable

LED driver (Refer to Pages 173-184)

Supplied with a replaceable 5w LED globe





HV1903C HV1903W HV19032C HV19032W



HV1903C HV1903W

240v LED 5w

Recessed wall/steplight with eyelid

Stainless steel 316 marine grade full body

Tempered glass

Cut out not using plastic canister: 63mm

Cut out using plastic canister: 70mm at base

Installation depth needed: 130mm

240v GU10 35w max

Cool white, 6000k, 300lm (HV1903C) Warm white, 3000k, 250lm (HV1903W)

IP rating: IP65

Can be used with a halogen globe

Supplied with a replaceable 5w LED globe





HV19032C HV19032W

240v LED 5w

Recessed wall/steplight with eyelid

Stainless steel 316 marine grade full body

Tempered glass

Cut out not using plastic canister: 63mm

Cut out using plastic canister: 70mm at base

Installation depth needed: 125mm

240v GU10 35w max

Cool white, 6000k, 300lm (HV19032C)

Warm white, 3000k, 250lm (HV19032W)

IP rating: IP65

Can be used with a halogen globe

Supplied with a replaceable 5w LED globe



HV1904C

HV1904W HV19042C

HV19042W

HV1904C HV1904W

240v LED 5w

Recessed wall/steplight

Stainless steel 316 marine grade full body

Tempered glass

Cut out not using plastic canister: 63mm

Cut out using plastic canister: 70mm at base

Installation depth needed: 130mm

240v GU10 35w max

Cool white, 6000k, 300lm(HV1904C)

Warm white, 3000k, 250lm (HV1904W)

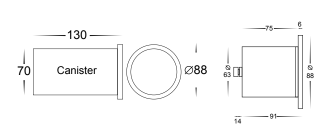
IP rating: IP65

Can be used with a halogen globe

Supplied with a replaceable 5w LED globe







HV19042C HV19042W

240v LED 5w

Recessed wall/steplight

Stainless steel 316 marine grade full body

Tempered glass

Cut out not using plastic canister: 63mm

Cut out using plastic canister: 70mm at base

Installation depth needed: 125mm

240v GU10 35w max

Cool white, 6000k , 300lm(HV19042C)

Warm white, 3000k, 250lm (HV19042W)

IP rating: IP65

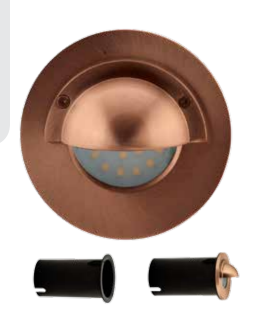
Can be used with a halogen globe

Supplied with a replaceable 5w LED globe





HV1911C HV1911W HV1912C HV1912W





HV1911C HV1911W

12v LED 5w

Recessed wall/steplight with eyelid copper

Solid copper face with marine grade 316 stainless steel body

Tempered glass

Cut out not using plastic canister: 63mm

Cut out using plastic canister: 70mm at base

Installation depth needed: 130mm

12v MR16 20w max

Cool white, 6000k, 300lm (HV1911C) Warm white, 3000k, 250lm (HV1911W)

IP rating: IP65

Can be used with a halogen globe

Must be used with a suitable LED driver (Refer to Pages 173-184)

Supplied with a replaceable 5w LED globe







HV1912C HV1912W

12v LED 5w

Recessed wall/steplight copper

Solid copper face with marine grade 316 stainless steel body

Tempered glass

Cut out not using plastic canister: 63mm

Cut out using plastic canister: 70mm at base

Installation depth needed: 130mm

12v MR16 20w max

Cool white, 6000k, 300lm (HV1912C) Warm white, 3000k, 250lm (HV1912W)

IP rating: IP65

Can be used with a halogen globe

Must be used with a suitable LED driver (Refer to Pages 173-184)

Supplied with a replaceable 5w LED globe



HV1913C HV1913W

240v LED 5w

Recessed wall/steplight with eyelid copper Solid copper face with marine grade 316

stainless steel body

Tempered glass

Cut out not using plastic canister: 63mm

Cut out using plastic canister: 70mm at base

Installation depth needed: 130mm

240v GU10 35w max

Cool white, 6000k, 300lm (HV1913C) Warm white, 3000k, 250lm(HV1913W)

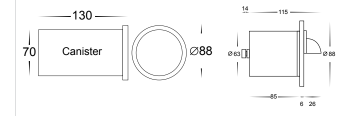
IP rating: IP65

Can be used with a halogen globe

HV1913C HV1913W HV1914C HV1914W







Supplied with a replaceable 5w LED globe



HV1914C HV1914W

240v LED 5w

Recessed wall/steplight copper

Solid copper face with marine grade 316 stainless steel body

Tempered glass

Cut out not using plastic canister: 63mm

Cut out using plastic canister: 70mm at base

Installation depth needed: 130mm

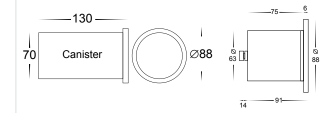
240v GU10 35w max

Cool white, 6000k, 300lm (HV1914C) Warm white, 3000k, 250lm (HV1914W)

IP rating: IP65

Can be used with a halogen globe





Supplied with a replaceable 5w LED globe



HV1906C HV1906W HV19062C HV19062W



HV1906C HV1906W

12v LED 5w

Single in-ground driveway light

Stainless steel 316 marine grade full body

Trafficable to 1570kg

Cut out not using plastic canister: 63mm

Cut out using plastic canister: 70mm

Installation depth needed: 130mm

NOTE: adequate drainage must be allowed

12v MR16 20w max

Cool white, 6000k, 300lm (HV1906C)

Warm white, 3000k, 250lm (HV1906W)

IP rating: IP65

Can be used with a halogen globe

Must be used with a suitable

LED driver (Refer to Pages 173-184)

Supplied with a replaceable 5w LED globe



HV19062C HV19062W

12v LED 5w

Single in-ground driveway light

Stainless steel 316 marine grade full body

Trafficable to 1570kg

Cut out not using plastic canister: 63mm

Cut out using plastic canister: 70mm

Installation depth needed: 125mm

NOTE: adequate drainage must be allowed

12v MR16 20w max

Cool white, 6000k, 300lm (HV19062C)

Warm white, 3000k, 250lm (HV19062W)

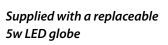
IP rating: IP65

Can be used with a halogen globe

Must be used with a suitable

LED driver (Refer to Pages 173-184)







316 Stainless Steel In-ground Path Light:

HV1907C HV1907W

12v LED 5w

Double in-ground driveway light

Stainless steel 316 marine grade full body

Trafficable to 1570kg

Cut out not using plastic canister: 63mm

Cut out using plastic canister: 70mm

Installation depth needed: 130mm

NOTE: adequate drainage must be allowed

12v MR16 20w max

Cool white, 6000k, 300lm (HV1907C)

Warm white, 3000k, 250lm (HV1907W)

IP rating: IP65

Can be used with a halogen globe

Must be used with a suitable

LED driver (Refer to Pages 173-184)

Supplied with a replaceable 5w LED globe



HV19072C HV19072W

12v LED 5w

Double in-ground driveway light

Stainless steel 316 marine grade full body

Trafficable to 1570kg

Cut out not using plastic canister: 63mm

Cut out using plastic canister: 70mm

Installation depth needed: 125mm

NOTE: adequate drainage must be allowed

12v MR16 20w max

Cool white, 6000k, 300lm (HV19072C)

Warm white, 3000k, 250lm (HV19072W)

IP rating: IP65

Can be used with a halogen globe

Must be used with a suitable

LED driver (Refer to Pages 173-184)

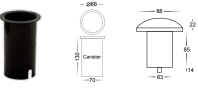
Supplied with a replaceable 5w LED globe



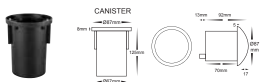
HV1907W HV19072C HV19072W

HV1907C

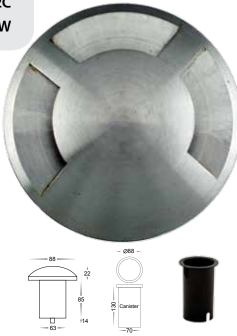








HV1908C HV1908W HV19082C HV19082W



HV1908C HV1908W

12v LED 5w

Triple in-ground driveway light

Stainless steel 316 marine grade full body

Trafficable to 1570kg

Cut out not using plastic canister: 63mm

Cut out using plastic canister: 70mm

Installation depth needed: 130mm

NOTE: adequate drainage must be allowed

12v MR16 20w max

Cool white, 6000k, 300lm (HV1908C)

Warm white, 3000k, 250lm (HV1908W)

IP rating: IP65

Can be used with a halogen globe

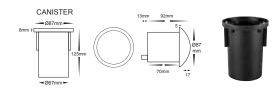
Must be used with a suitable

LED driver (Refer to Pages 173-184)

Supplied with a replaceable 5w LED globe







HV19082C HV19082W

12v LED 5w

Triple in-ground driveway light

Stainless steel 316 marine grade full body

Trafficable to 1570kg

Cut out not using plastic canister: 63mm

Cut out using plastic canister: 70mm

Installation depth needed: 125mm

NOTE: adequate drainage must be allowed

12v MR16 20w max

Cool white, 6000k, 300lm (HV19082C)

Warm white, 3000k, 250lm (HV19082W)

IP rating: IP65

Can be used with a halogen globe

Must be used with a suitable

LED driver (Refer to Pages 173-184)

Supplied with a replaceable 5w LED globe



316 Stainless Steel In-ground Path Lights

HV1909C HV1909W

12v LED 5w

Four way in-ground driveway light

Stainless steel 316 marine grade full body

Trafficable to 1570kg

Cut out not using plastic canister: 63mm

Cut out using plastic canister: 70mm

Installation depth needed: 130mm

NOTE: adequate drainage must be allowed

12v MR16 20w max

Cool white, 6000k, 300lm (HV1909C)

Warm white, 3000k, 250lm (HV1909W)

IP rating: IP65

Can be used with a halogen globe

Must be used with a suitable

LED driver (Refer to Pages 173-184)

Supplied with a replaceable 5w LED globe



HV19092C HV19092W

12v LED 5w

Four way in-ground driveway light

Stainless steel 316 marine grade full body

Trafficable to 1570kg

Cut out not using plastic canister: 63mm

Cut out using plastic canister: 70mm

Installation depth needed: 125mm

NOTE: adequate drainage must be allowed

12v MR16 20w max

Cool white, 6000k, 300lm (HV19092C)

Warm white, 3000k, 250lm (HV19092W)

IP rating: IP65

Can be used with a halogen globe

Must be used with a suitable

LED driver (Refer to Pages 173-184)

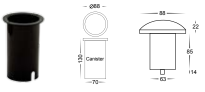
Supplied with a replaceable 5w LED globe



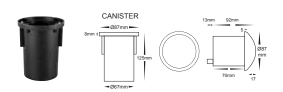
HV1909W HV19092C HV19092W

HV1909C









HV1910C HV1910W HV19102C HV19102W



HV1910C HV1910W

12v LED 5w

Louvre in-ground step or driveway light Stainless steel 316 marine grade full body

Trafficable to 1570kg

Cut out not using plastic canister: 63mm

Cut out using plastic canister: 70mm

Installation depth needed: 130mm

NOTE: adequate drainage must be allowed

12v MR16 20w max

Cool white, 6000k, 300lm (HV1910C)

Warm white, 3000k, 250lm (HV1910W)

IP rating: IP65

Can be used with a halogen globe

Must be used with a suitable

LED driver (Refer to Pages 173-184)

Supplied with a replaceable 5w LED globe





12v LED 5w

Louvre in-ground step or driveway light Stainless steel 316 marine grade full body

Trafficable to 1570kg

Cut out not using plastic canister: 63mm

Cut out using plastic canister: 70mm

Installation depth needed: 125mm

NOTE: adequate drainage must be allowed

12v MR16 20w max

Cool white, 6000k, 300lm (HV19102C)

Warm white, 3000k, 250lm (HV19102W)

IP rating: IP65

Can be used with a halogen globe

Must be used with a suitable

LED driver (Refer to Pages 173-184)



Supplied with a replaceable 5w LED globe





HV2002C HV2002W HV2102C HV2102W HV2202C HV2202W

-Ø44 -120



-Ø44





HV2002C HV2002W

12v LED 2.4w

Up/Down wall pillar light

Stainless steel 316 marine grade

Stainless steel backing plate

12v MR11 2x 20w max

Cool white, 6000k, 2x90lm (HV2002C)

Warm white, 3000k, 2x 70lm (HV2002W)

IP rating: IP65

Can be used with halogen globes

Must be used with a suitable

LED driver (Refer to Pages 173-184)

Supplied with replaceable 2x 1.2w LED globes





HV2102C HV2102W

12v LED 1.2w

Single fixed wall pillar light

Stainless steel 316 marine grade

Stainless steel backing plate

12v MR11 20w max

Cool white, 6000k, 90lm (HV2102C)

Warm white, 3000k, 70lm (HV2102W)

IP rating: IP65

Can be used with a halogen globe

Must be used with a suitable

LED driver (Refer to Pages 173-184)

Supplied with a replaceable 1.2w LED globe



HV2202C HV2202W

12v LED 1.2w

Single adjustable wall pillar light

Stainless steel 316 marine grade

Stainless steel backing plate

12v MR11 20w max

Cool white, 6000k, 90lm (HV2202C)

Warm white, 3000k, 70lm (HV2202W)

IP rating: IP65

Can be used with a halogen globe

Must be used with a suitable

LED driver (Refer to Pages 173-184)

Supplied with a replaceable 1.2w LED globe



316 Stainless Steel Mini Spot Lights

HV2302C HV2302W

12v LED 2.4w

Double adjustable wall pillar light

Stainless steel 316 marine grade

12v MR11 2x 20w max

Cool white, 6000k, 2x90lm (HV2302C) Warm white, 3000k, 2x70lm (HV2302W)

IP rating: IP65

Can be used with halogen globes

Must be used with a suitable

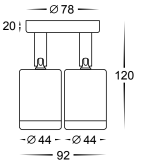
LED driver (Refer to Pages 173-184)

Supplied with replaceable 2x 1.2w LED globes









HV2401C HV2401W

12v LED 1.2w

Single adjustable spike spotlight

Stainless steel 316 marine grade

2x250mm spike length (total = 500mm)

2m reinforced cable

12v MR11 20w max

Cool white, 6000k, 90lm (HV2401C)

Warm white, 3000k, 70lm (HV2401W)

IP rating: IP65

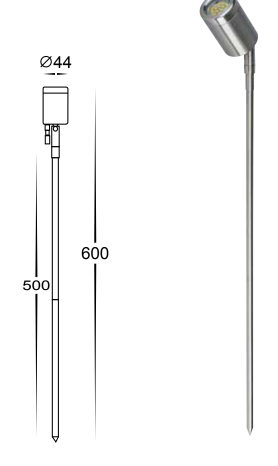
Can be used with a halogen globe

Must be used with a suitable

LED driver (Refer to Pages 173-184)

Supplied with a replaceable 1.2w LED globe





HV2701C HV2701W



HV2701C HV2701W

12v LED 1.2w

In-ground uplighter square

Stainless steel 316 marine grade cover

Flush tempered glass

Trafficable to 600kg

Hole cut out not using plastic canister: 61mm

Hole cut out using plastic canister: 64mm

Installation depth needed: 98mm

Face diameter: 70mm

NOTE: adequate drainage must be allowed

12v MR11 20w max

Cool white, 6000k, 90lm (HV2701C)

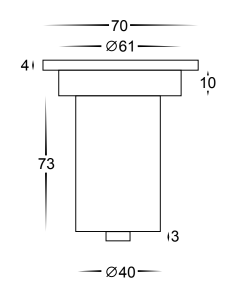
Warm white, 3000k, 70lm (HV2701W)

IP rating: IP65

Can be used with a halogen globe

Must be used with a suitable

LED driver (Refer to Pages 173-184)



Supplied with a replaceable 1.2w LED globe



HV2702 240v LED 1.2w

In-ground uplighter square

Stainless steel 316 marine grade cover

Flush tempered glass

Trafficable to 600kg

Hole cut out not using plastic canister: 61mm

Hole cut out using plastic canister: 64mm

Installation depth needed: 98mm

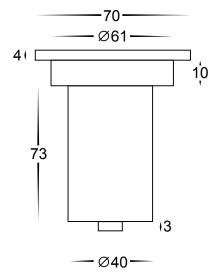
Face diameter: 70mm

NOTE: adequate drainage must be allowed

Cool white, 4000k, 90lm

240v LEDx6 (1.2w total) with built in driver

IP rating: IP65



Built in 6 chip 1.2w LED

HV2702

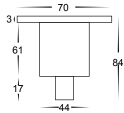


HAVIT

HV2705C HV2705W HV2801C HV2801W









HV2705C HV2705W

12v LED 1.2w

In-ground uplighter square

Full body stainless steel 316 marine grade

Tempered glass

Trafficable to 600kg

Hole cut out not using canister: 48mm

Hole cut out using canister: 50mm Installation depth needed: 85mm

Face diameter: 70mm

Adequate drainage must be allowed

12v MR11 20w max

Cool white, 6000k, 90lm (HV2705C)

Warm white, 3000k, 70lm (HV2705W)

IP rating: IP65

Can be used with a halogen globe

Must be used with a suitable

LED driver (Refer to Pages 173-184)

Supplied with a replaceable 1.2w LED globe



HV2801C HV2801W

12v LED 1.2w

In-ground uplighter round with eyelid (eyelid can be removed)

Stainless steel 316 marine grade cover

Flush tempered glass

Trafficable to 600kg with eyelid removed

Hole cut out not using plastic canister: 61mm

Hole cut out using plastic canister: 64mm

Installation depth needed: 98mm

Face diameter: 70mm

Adequate drainage must be allowed

12v MR11 20w max

Cool white, 6000k, 90lm (HV2801C)

Warm white, 3000k, 70lm (HV2801W)

IP rating: IP65

Can be used with a halogen globe

Must be used with a suitable

LED driver (Refer to Pages 173-184)

Supplied with a replaceable 1.2w LED globe



HV2802 240v LED 1.2w

In-ground uplighter round with eyelid (Eyelid can be removed)

Stainless steel 316 marine grade cover

Flush tempered glass

Trafficable to 600kg with eyelid removed

Hole cut out not using plastic canister: 61mm

Hole cut out using plastic canister: 64mm

Installation depth needed: 98mm

Face diameter: 70mm

Adequate drainage must be allowed

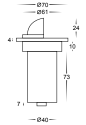
240v LEDx6 (1.2w total) with built in driver

Cool white, 4000k, 90lm

IP rating: IP65

Built in 6 chip 1.2w LED





HV2802 HV2805C HV2805W







Mini In-ground Up-lighters/Steplight Rounc

HV2805C HV2805W

12v LED 1.2w

In-ground uplighter

Full body stainless steel 316 marine grade

Tempered glass

Trafficable to 600kg

Hole cut out not using canister: 48mm

Hole cut out using canister: 50mm

Installation depth needed: 85mm

Face diameter: 70mm

Cavity must be deep enough to allow for cabling

Adequate drainage must be allowed

12v MR11 20w max

Cool white, 6000k, 90lm (HV2805C)

Warm white, 3000k, 70lm (HV2805W)

IP rating: IP65

Can be used with a halogen globe

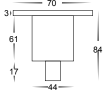
Must be used with a suitable

LED driver (Refer to Pages 173-184)

Supplied with a replaceable 1.2w LED globe





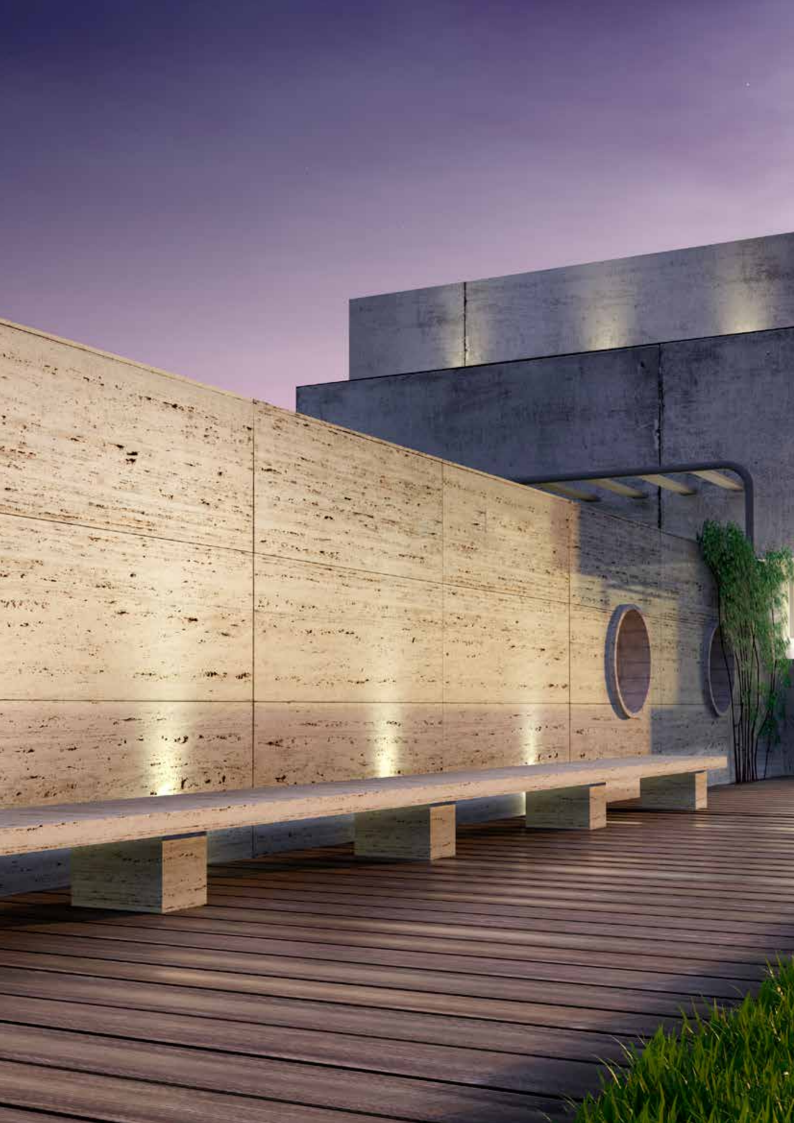












DIY Decklight - 316 Stainless Stee

HV2820 12v LED 2.2w

DIY mini deck light set of 6 lights

Stainless steel 316 marine grade

Frosted tempered glass

12v DC driver included

High powered LED chip

Cut out: 28mm

6 metre cable length per light

Warm white, 3500k

IP rating: IP67

(not suitable for in-ground installation)

Kit Includes:

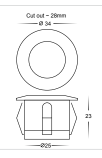
6x single deck lights (0.36w per light)

1x LED driver

1x connection box

Built in 2.2w LED







HV2820 HV2822



HV2822

12v LED 3.6w

DIY 6 pack RGB deck light kit

Stainless steel 316 marine grade

Frosted lens

12v DC driver included

Colour: RGB multi-colour

Cut out: 34mm

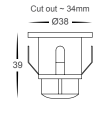
IP Rating: IP67

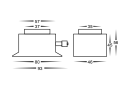
(not suitable for in-ground installation)

Kit Includes:

- -6x single deck lights (0.6w per light)
- -1x LED driver
- -1x LED remote
- -1x 6 light rubber connection cable (6m long with 1mtr between each light)

Built in 3.6w LED











All low voltage products that specify LED or are fitted with a 12v LED Globe must be used with a suitable LED driver, refer to Pages 173-184

DIY KIT
INSTRUCTIONS
HV2830
HV2832

DIY Kit Instructions:

Step 1

Choose the number of fittings required.

Step2

Work out the best cable configuration, (Must complete step1 first)

- 1 cable (1x HV2830) = 4x fittings,
- 2 cables (2x HV2830) = 7x fittings,
- 3 cables (3x HV2830) = 10x fittings,
- 4 cables (4x HV2830) = 13x fittings,
- 5 cables (5x HV2830) = 15x fittings.

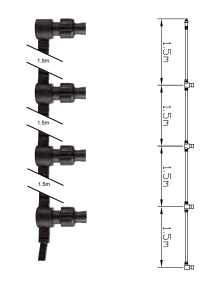
Step 3

Choose from Cool White (HV2833C), Warm White (HV2833W), Blue (HV2833B) or you can use a combination of colours.

Step4

Add your driver.

Havit compatible driver HV2832.



HV2830

4 Light rubber cable for DIY Deck Light kits

1500mm between each outlet

Max 15 fittings per run

6000mm total length

IP rating: IP67



HV2832 DIY decklight driver To be used with: -HV2830 -HV2833B -HV2833C -HV2833W 15w 12v AC IP Rating: IP66

HV2833B 12v LED 0.6w

DIY decklight Blue

Aluminium body with 316SS cover

Max 15 fittings per run

Face diameter:38mm

Cut out:34mm

Each single light with 500mm rubber cable

12V 0.6W LED

Blue

IP rating: IP67 (Not suitable for in-ground installation)



HV2833B HV2833C HV2833W



HV2833C 12v LED 0.6w

DIY decklight cool white

Aluminium body with 316SS cover

Max 15 fittings per run

Face diameter:38mm

Cut out:34mm

Each single light with 500mm rubber cable

12V 0.6W LED

Cool white, 5500k (HV2833C)

IP rating: IP67 (Not suitable for in-ground installation)





HV2833W 12v LED 0.6w

DIY decklight warm white

Aluminium body with 316SS cover

Max 15 fittings per run

Face diameter:38mm

Cut out:34mm

Each single light with 500mm rubber cable

12V 0.6W LED

Warm white, 3000k (HV2833W)

IP rating: IP67 (Not suitable for in-ground installation)





All low voltage products that specify LED or are fitted with a 12v LED Globe must be used with a suitable LED driver, refer to Pages 173-184

HV2860 HV2866



Built in 3w LED

HV2860

12v LED 3w

Mini deck light

Stainless steel 316 face

Traffic resistant lens

High powered LED chip

Face Diameter: 64mm

Installation depth: 100mm

Cut out: 50mm

Cable length: 1500mm

160lm, warm white, 3500k

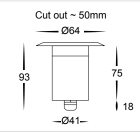
Beam Angle: 30°

IP rating: IP67 (Not suitable for in-ground installation)

12v DC 3w

Must be used with a suitable

LED driver (Refer to Pages 173-184)



HV2866

12v LED 3w

Mini deck light

Silver coloured aluminium

Traffic resistant lens

High powered LED chip

Face Diameter: 64mm

Installation depth: 100mm

Cut out: 50mm

Cable length: 1500mm

160lm, warm white, 3500k

Beam Angle: 30°

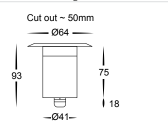
IP rating: IP67 (Not suitable for in-ground

installation)

12v DC 3w

Must be used with a suitable

LED driver (Refer to Pages 173-184)







Built in 3w LED



HV2891W HV2892W

053mm - 046mm - 046mm

HV2891W 12v LED 1w

Mini recessed steplight with eyelid

Stainless steel 316 marine grade cover

Flush tempered glass

Cut out not using plastic canister: 33mm

Cut out using plastic canister: 46mm

Face diameter: 52mm

Installation depth: 90mm

NOTE: adequate drainage must be allowed

12v Built-in 1w LED

Warm white, 3000k, 80lm

IP Rating: IP67

Must be used with a suitable LED driver

(Refer to Pages 173-184)

Built in 1w LED



HV2892W 12v LED 1w

Mini recessed inground/steplight

Stainless steel 316 marine grade cover

Flush tempered glass

Cut out not using plastic canister: 33mm

Cut out using plastic canister: 46mm

Face diameter: 52mm

Installation depth: 90mm

NOTE: adequate drainage must be allowed

12v Built-in 1w LED

Warm white, 3000k, 80lm

IP Rating: IP67

Must be used with a suitable LED driver

(Refer to Pages 173-184)

Built in 1w LED

HV2896W 12v LED 1w

Single mini recessed inground/steplight

Stainless steel 316 marine grade cover

Flush tempered glass

Cut out not using plastic canister: 33mm

Cut out using plastic canister: 46mm

Face diameter: 52mm Installation depth: 90mm

NOTE: adequate drainage must be allowed

12v Built-in 1w LED

Warm white, 3000k, 80lm

IP Rating: IP67

Must be used with a suitable LED driver

(Refer to Pages 173-184)

HV2896W HV2897W HV2898W

HV2897W

12v LED 1w

Double mini recessed inground/steplight

Stainless steel 316 marine grade cover

Flush tempered glass

Cut out not using plastic canister: 33mm

Cut out using plastic canister: 46mm

Face diameter: 52mm Installation depth: 90mm

NOTE: adequate drainage must be allowed

12v Built-in 1w LED

Warm white, 3000k, 80lm

IP Rating: IP67

Must be used with a suitable LED driver (Refer to Pages 173-184)



HV2898W 12v LED 1w

Triple mini recessed inground/steplight

Stainless steel 316 marine grade cover

Flush tempered glass

Cut out not using plastic canister: 33mm

Cut out using plastic canister: 46mm

Face diameter: 52mm | Installation depth: 90mm

NOTE: adequate drainage must be allowed

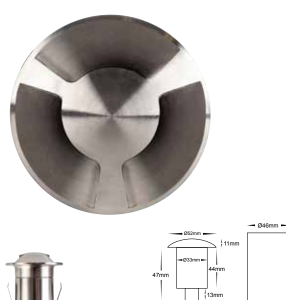
12v Built-in 1w LED

Warm white, 3000k, 80lm

IP Rating: IP67

Must be used with a suitable LED driver

(Refer to Pages 173-184)



Built in 1w LED

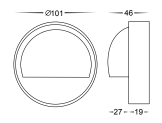
CANISTER

HV2901 HV2902 HV2903 HV2904

316 Stainless Steel Surface Mounted Eyelid Lights



- Surface mounted eyelid (steplight)
- Full body stainless steel 316 marine grade
- Frosted tempered glass
- 240v G9 25w max/12v G4 20w max
- IP rating: IP65

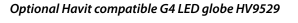


316 Stainless Steel Surface Mounted Eyelid Lights

IMAGE	PART NUMBER	COLOUR TEMP	OUTPUT	POWER	INCLUDED GLOBES
	HV2901	Halogen	NA	240v G9	G9 halogen globe
	HV2902	Halogen	NA	12v G4	G4 halogen globe
	HV2903	Cool white, 4000K	120lm	240v LED 2.3w	Built-in SMD 2.3w LED
	HV2904	Cool white, 4000K	120lm	12v LED 2.3w	Built-in SMD 2.3w LED

All low voltage products that specify LED or are fitted with a 12v LED Globe must be used with a suitable LED driver, refer to pages 173-184





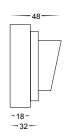


316 Stainless Steel Surface Mounted Eyelid Lights

HV2905 HV2900

- Surface mounted steplight with grill
- Full body stainless steel 316 marine grade
- Tempered glass
- 12v G4 20w max
- IP rating: IP65







316 Stainless Steel Surface Mounted Eyelid Lights

IMAGE	PART NUMBER	COLOUR TEMP	OUTPUT	POWER	INCLUDED GLOBES
	HV2905	Halogen	NA	12v G4	G4 halogen globe
	HV2900	Cool white, 4000K	120lm	240v LED 2.3w	Built-in SMD 2.3w LED

All low voltage products that specify LED or are fitted with a 12v LED Globe must be used with a suitable LED driver, refer to pages 173-184

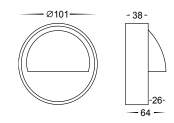


HV2906 HV2907 HV2908 HV2909

316 Stainless Steel Surface Mounted Eyelid Lights



- Surface mounted eyelid
- Extra large eyelid design to maximise light output
- Full body stainless steel 316 marine grade
- Matt finish
- Frosted tempered glass
- 240v G9 25w max/12v G4 20w max
- IP rating: IP54



316 Stainless Steel Surface Mounted Eyelid Lights

IMAGE	PART NUMBER	COLOUR TEMP	OUTPUT	POWER	INCLUDED GLOBES
	HV2906	Halogen	NA	240v G9	G9 halogen globe
	HV2907	Halogen	NA	12v G4	G4 halogen globe
	HV 2908	Cool white, 4000K	160lm	240v LED 2.3w	Built-in SMD 2.3w LED
	HV 2909	Cool white, 4000K	160lm	12v LED 2.3w	Built-in SMD 2.3w LED

 $All \ low\ voltage\ products\ that\ specify\ LED\ or\ are\ fitted\ with\ a\ 12v\ LED\ Globe\ must\ be\ used\ with\ a\ suitable\ LED\ driver,\ refer\ to\ pages\ 173-184$

Optional Havit compatible G9 LED globe HV9511W

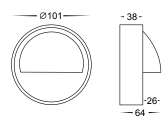




Copper Surface Mounted Eyelid Lights

HV2916 HV2917 HV2918 HV2919

- Surface mounted eyelid
- Extra large eyelid design to maximise light output
- Solid copper cover
- Matt finish
- Frosted tempered glass
- 240v G9 25w max/12v G4 20w max
- IP Rating: IP54





Copper Surface Mounted Eyelid Lights

IMAGE	PART NUMBER	COLOUR TEMP	OUTPUT	POWER	INCLUDED GLOBES
	HV2916	Halogen	NA	240v G9	G9 halogen globe
	HV2917	Halogen	NA	12v G4	G4 halogen globe
	HV 2918	Cool white, 4000K	160lm	240v LED 2.3w	Built-in SMD 2.3w LED
	HV2919	Cool white, 4000K	160lm	12v LED 2.3w	Built-in SMD 2.3w LED

All low voltage products that specify LED or are fitted with a 12v LED Globe must be used with a suitable LED driver, refer to pages 173-184

Optional Havit compatible G9 LED globe HV9511W



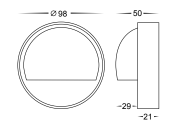


HV2921 HV2922 HV2923 HV2924

Black Surface Mounted Eyelid Lights



- Surface mounted eyelid (steplight)
- Die cast aluminium poly powder coated black
- Frosted tempered glass
- 240v G9 25w max/12v G4 20w max
- IP rating: IP65



Black Surface Mounted Eyelid Lights

IMAGE	PART NUMBER	COLOUR TEMP	OUTPUT	POWER	INCLUDED GLOBES
	HV2921	Halogen	NA	240v G9	G9 halogen globe
	HV2922	Halogen	NA	12v G4	G4 halogen globe
	HV 2923	Cool white, 4000K	120lm	240v LED 2.3w	Built-in SMD 2.3w LED
	HV 2924	Cool white, 4000K	120lm	12v LED 2.3w	Built-in SMD 2.3w LED

All low voltage products that specify LED or are fitted with a 12v LED Globe must be used with a suitable LED driver, refer to pages 173-184

Optional Havit compatible G9 LED globe HV9511W





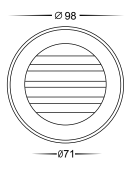
Black Surface Mounted Eyelid Lights

HV2925

HV2925

- Surface mounted steplight with grill
- Die cast aluminium poly powder coated black
- Tempered glass
- 12v G4 20w max
- IP rating: IP65

Supplied with a replaceable G4 halogen globe









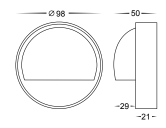


HV2941 HV2942 HV2943 HV2944

Silver Surface Mounted Eyelid Lights



- Surface mounted eyelid (steplight)
- Die cast aluminium poly powder coated silver
- Frosted tempered glass
- 240v G9 25w max/12v G4 20w max
- IP rating: IP65



Silver Surface Mounted Eyelid Lights

IMAGE	PART NUMBER	COLOUR TEMP	OUTPUT	POWER	INCLUDED GLOBES
	HV2941	Halogen	NA	240v G9	G9 halogen globe
	HV2942	Halogen	NA	12v G4	G4 halogen globe
	HV 2943	Cool white, 4000K	120lm	240v LED 2.3w	Built-in SMD 2.3w LED
	HV 2944	Cool white, 4000K	120lm	12v LED 2.3w	Built-in SMD 2.3w LED

 $All\ low\ voltage\ products\ that\ specify\ LED\ or\ are\ fitted\ with\ a\ 12v\ LED\ Globe\ must\ be\ used\ with\ a\ suitable\ LED\ driver,\ refer\ to\ pages\ 173-184$

Optional Havit compatible G9 LED globe HV9511W





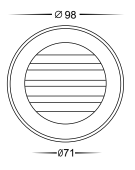
Silver Surface Mounted Eyelid Lights

HV2945

HV2945

- Surface mounted steplight with grill
- Die cast aluminium poly powder coated silver
- Tempered glass
- 12v G4 20w max
- IP rating: IP65

Supplied with a replaceable G4 halogen globe











HV2952 HV2955 HV2956



Supplied with a replaceable G4 halogen globe



Supplied with a replaceable G4 halogen globe



HV2952

12v G4

Surface mounted eyelid (steplight)

Full brass body

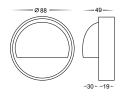
Antique brass finish

Frosted tempered glass

12v G4 20w max

IP rating: IP65

Must be used with a suitable LED driver (Refer to Pages 173-184)



Optional Havit compatible G4 LED globe HV9529



HV2955

12v G4

Surface mounted steplight with grill

Full brass body

Antique brass finish

Frosted tempered glass

12v G4 20w max

IP rating: IP65

Must be used with a suitable

LED driver (Refer to Pages 173-184)





Optional Havit compatible G4 LED globe HV9529



HV2956

12v G4

Surface mounted steplight

Full brass body

Antique brass finish

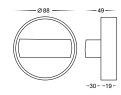
Frosted tempered glass

12v G4 20w max

IP rating: IP65

Must be used with a suitable

LED driver (Refer to Pages 173-184)



Optional Havit compatible G4 LED globe HV9529



halogen globe



HV2960W-240V HV2960W-12V HV2961W-240V HV2961W-12V









HV2960W-240V HV2960W-12V

240v LED 5w 12v LED 5w

Surface mounted steplight open face

Titanium coloured aluminium

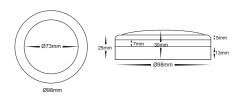
Frosted tempered glass

240v Built-in 5w LED (HV2960W-240V) 12v Built-in 5w LED (HV2960W-12V)

Warm white, 3000k, 360lm

IP Rating: IP65

HV2960W-12V Must be used with a suitable LED driver (Refer to Pages 173-184)



Built in 5w LED

HV2961W-240V HV2961W-12V

240v LED 5w 12v LED 5w

Surface mounted steplight with eyelid

Titanium coloured aluminium

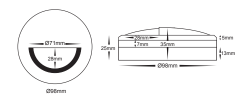
Frosted tempered glass

240v Built-in 5w LED (HV2961W-240V) 12v Built-in 5w LED (HV2961W-12V)

Warm white, 3000k, 360lm

IP Rating: IP65

HV2961W-12V Must be used with a suitable LED driver (Refer to Pages 173-184)



Built in 5w LED

HV2968W-240V HV2969W-12V

HV2968W-12V HV2969W-240V

240v LED 5w HV2968W-240V **12v LED 5w** HV2968W-12V

Surface mounted triple steplight

Titanium coloured aluminium

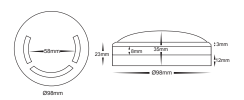
Frosted tempered glass

240v Built-in 5w LED (HV2968W-240V) 12v Built-in 5w LED (HV2968W-12V)

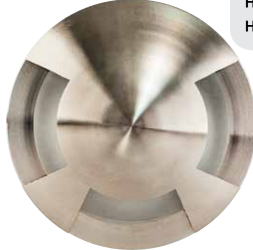
Warm white, 3000k, 360lm

IP Rating: IP65

HV2968W-12V Must be used with a suitable LED driver (Refer to Pages 173-184)



Built in 5w LED





HV2969W-240V **240v LED 5w** HV2969W-12V **12v LED 5w**

Surface mounted four-way steplight

Titanium coloured aluminium

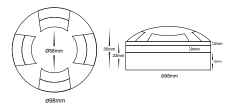
Frosted tempered glass

240v Built-in 5w LED (HV2969 W-240V) 12v Built-in 5w LED (HV2969W-12V)

Warm white, 3000k, 360lm

IP Rating: IP65

HV2969W-12V Must be used with a suitable LED driver (Refer to Pages 173-184)



Built in 5w LED





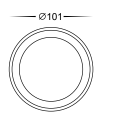


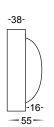


316 Stainless Steel Surface Mounted Step Lights

HV2996 HV2997 HV2998 HV2999

- Surface mounted step light
- Stainless Steel 316 marine grade
- Frosted tempered glass
- 240v G9 25w max/12v G4 20w max
- IP Rating: IP54







316 Stainless Steel Surface Mounted Step Lights

IMAGE	PART NUMBER	COLOUR TEMP	OUTPUT	POWER	INCLUDED GLOBES
	HV2996	Halogen	NA	240v G9	G9 halogen globe
	HV2997	Halogen	NA	12v G4	G4 halogen globe
	HV 2998	Cool white, 4000K	160lm	240v LED 2.3w	Built-in SMD 2.3w LED
	HV2999	Cool white, 4000K	160lm	12v LED 2.3w	Built-in SMD 2.3w LED

All low voltage products that specify LED or are fitted with a 12v LED Globe must be used with a suitable LED driver, refer to pages 173-184

Havit compatible G9 LED globe HV9511W



Havit compatible G4 LED globe HV9529



HV3001 HV3002





Havit compatible LED globes



AAEC 9570W AAEC 9573





Havit compatible LED globes



HV3001

240v E27

Bricklight with an open face cover

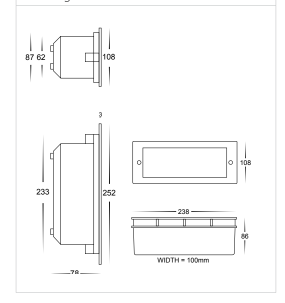
Stainless steel 316 marine grade cover

Powder coated die cast aluminium body

Frosted tempered glass

E27 240v 60w max

IP rating: IP44



HV3002

240v E27

Bricklight with grill cover

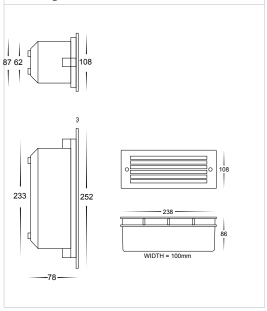
Stainless steel 316 marine grade cover

Powder coated die cast aluminium body

Frosted tempered glass

E27 240v 60w max

IP rating: IP44



HV3003C HV3003W

240v LED 6w

Bricklight with an open face cover

Stainless steel 316 marine grade cover

Powder coated die cast aluminium body

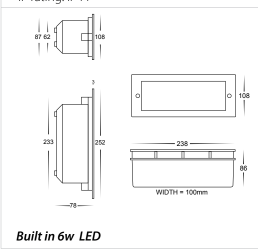
Frosted tempered glass

Built-in 240v LED SMD 6w

Cool white, 6000k, 320lm (HV3003C)

Warm white, 3000k, 280lm (HV3003W)

IP rating: IP44







HV3003C HV3003W HV3004C HV3004W

HV3004C HV3004W

240v LED 6w

Bricklight with grill cover

Stainless steel 316 marine grade cover

Powder coated die cast aluminium body

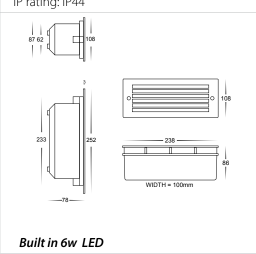
Frosted tempered glass

Built-in 240v LED SMD 6w

Cool white, 6000k, 320lm (HV3004C)

Warm white, 3000k, 280lm (HV3004W)

IP rating: IP44

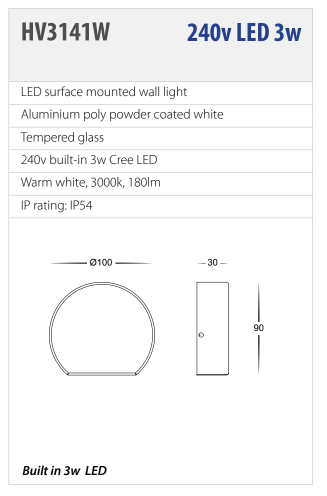








LED surface mounted wall light Aluminium poly powder coated dark grey Tempered glass 240v built-in 3w Cree LED Warm white, 3000k, 180lm IP rating: IP54 Built in 3w LED



Recessed LED Step Lights

Recessed round step light Aluminium white finish Includes aluminium canister Cut out not using aluminium canister: 38mm Cut out using aluminium canister: 44mm Face Diameter: 55mm Installation depth: 66mm 12v Built-in 1w LED Warm white, 3000k, 110lm (HV3201W) IP Rating: IP44 Must be used with a suitable LED driver (Refer to Pages 173-184)

Built in 1w LED













Recessed square steplight Aluminium white finish Includes aluminium canister Cut out not using aluminium canister: 38mm Cut out using aluminium canister: 44mm Face: 60mm x 60mm Installation depth: 66mm 12v Built-in 1w LED Warm white, 3000k, 110lm (HV3211W) IP Rating: IP44 Must be used with a suitable LED driver (Refer to Pages 173-184)

Built in 1w LED

Built in 1w LED

HV3212W	12v LED 1w			
Recessed square steplight				
Aluminium white finish				
Includes aluminium canister				
Cut out not using aluminium canister: 38mm				
Cut out using aluminium canister: 44mm				
Face: 60mm x 60mm	Installation depth: 66mm			
12v Built-in 1w LED				
Warm white, 3000k, 110lm (HV3212W)				
IP Rating: IP44				
Must be used with a suitable				
LED driver (Refer to Pages 173-184)				

HV3213W	12v LED 3w			
Recessed square steplight				
Aluminium white finish				
Includes aluminium canister				
Cut out not using aluminium canister: 56mm				
Cut out using aluminium canister: 62mm				
Face: 70mm x 70mm	Installation depth: 75mm			
12v Built-in 3w LED				
Warm white, 3000k, 190lm (HV3213W)				
IP Rating: IP65				
Must be used with a suitable				
LED driver (Refer to Pages 173-184)				

HV3261W

12v LED 1w

Recessed square steplight

Aluminium silver finish

Cut out: 47mm

Installation depth: 25mm

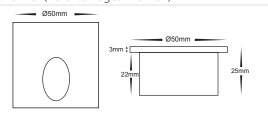
Face: 50mm x 50mm

12v Built-in 1w LED

Warm white, 3000k, 95lm (HV3261W)

IP Rating: IP20

Must be used with a suitable LED driver (Refer to Pages 173-184)



Built in 1w LED





HV3261W HV3262W



HV3262W

12v LED 1w

Recessed round steplight

Aluminium silver finish

Cut out: 47mm

Installation depth: 25mm

Face diameter: 50mm

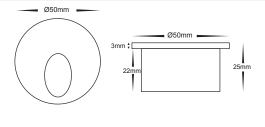
12v Built-in 1w LED

Warm white, 3000k, 95lm (HV3262W)

IP Rating: IP20

Must be used with a suitable

LED driver (Refer to Pages 173-184)



Built in 1w LED







HV3501C HV3501W HV3502C HV3502W HV3503W



HV3501C HV3501W

12v LED 5w

Spike and surface mounted spot light with hood

Stainless steel 316 marine grade

400mm reinforced cable

12v MR16 20w max

Cool white, 6000k, 300lm (HV3501C) Warm white, 3000k, 250lm (HV3501W)

IP rating: IP66

Supplied with a replaceable 5w LED globe





HV3502C HV3502W

12v LED 5w

Spike and surface mounted spot light

Stainless steel 316 marine grade

400mm reinforced cable

12v MR16 20w max

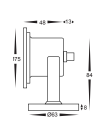
Cool white, 6000k, 300lm (HV3502C) Warm white, 3000k, 250lm (HV3502W)

IP rating: IP66

Supplied with a replaceable 5w LED globe







HV3503W 12v LED 1w

Surface mounted spot light

Stainless steel 316 marine grade

400mm reinforced cable

12v Built-in 1w LED

Warm white, 3000k, 80lm (HV3503W)

IP rating: IP68

Built in 1w LED

All low voltage products that specify LED or are fitted with a 12v LED Globe must be used with a suitable LED driver, refer to Pages 173-184

Garden Spike & 6 Pack

HV3507C HV3507W

12v LED 1.4w

Garden spike light

Stainless steel 316 marine grade

Cable length: 500mm

12v G4 20w max

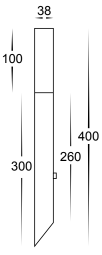
Cool white, 6000k, 110lm (HV3507C) Warm white, 3000k, 90lm (HV3507W)

IP rating: IP44

Supplied with a replaceable 1.4w LED globe







HV3507C

HV3507W HV3508C

HV3508W

HV3508C HV3508W

12v LED 8.4w

Garden spike light 6 pack DIY bundle

Stainless steel 316 marine grade

Includes 15m of Cable

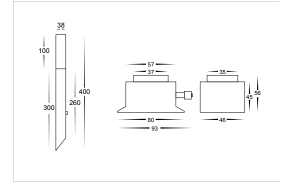
Supplied with LED driver

12v G4 6x20w max

Cool white, 6000k, 6x 110lm (HV3508C)

Warm white, 3000k, 6x 90lm (HV3508W)

IP Rating: IP44





Supplied with 6x replaceable 1.4w LED globes





All low voltage products that specify LED or are fitted with a 12v LED Globe must be used with a suitable LED driver, refer to Pages 173-184

HV3604C HV3604W HV36042C HV36042W



Supplied with a replaceable 3w LED globe



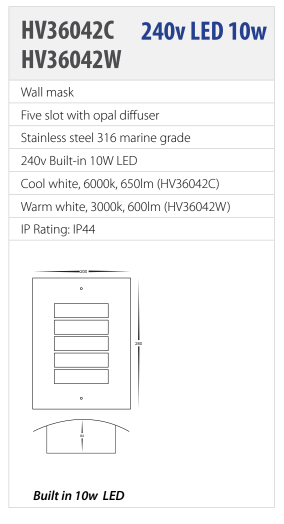
Wall mask Five slot face with opal diffuser Stainless steel 316 marine grade E27 240v 40w max Cool white, 6000k, 240lm (HV3604C) Warm white, 3000k, 220lm (HV3604W) IP rating: IP44

240v LED 3w

HV3604C

HV3604W





HV3614C HV3614W

240v LED 3w

Wall mask

Five slot with opal diffuser

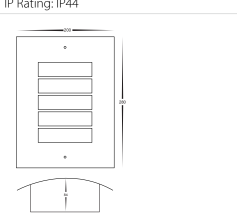
Antique brass finish

E27 240v 40w max

Cool white, 6000k, 220lm (HV36042C)

Warm white, 3000k, 240lm (HV36042W)

IP Rating: IP44





HV3614C HV3614W HV36142C HV36142W

Supplied with a replaceable 3w LED globe



240v LED 10w HV36142C HV36142W

Wall mask

Five slot with opal diffuser

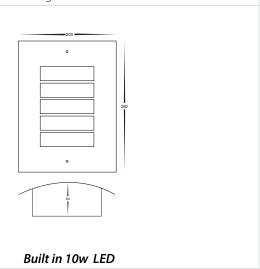
Antique brass finish

240v Built-in 10W LED

Cool white, 6000k, 650lm (HV36142C)

Warm white, 3000k, 600lm (HV36142W)

IP Rating: IP44





HV3601C HV3601W HV3602C HV3602W



Supplied with a replaceable 3w LED globe





Supplied with a replaceable 5w LED globe



HV3601C HV3601W

240v LED 3w

Wall wedge

Stainless steel 316 marine grade

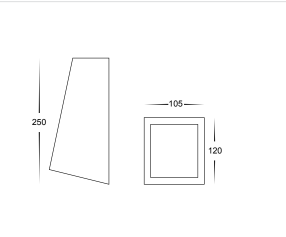
Frosted tempered glass

E27 240v 60w max

Cool white, 6000k, 240lm (HV3601C)

Warm white, 3000k, 220lm (HV3601W)

IP rating: IP44



HV3602C HV3602W

240v LED 5w

Wall wedge

Stainless steel 316 marine grade

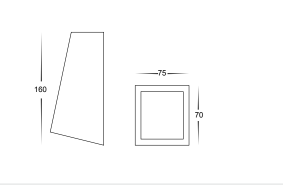
Frosted tempered glass

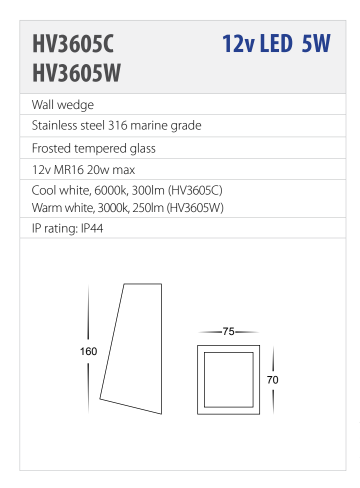
GU10 240v 35w max

Cool white, 6000k, 300lm (HV3602C)

Warm white, 3000k, 250lm (HV3602W)

IP rating: IP44







Supplied with a replaceable 5w LED globe



HV3608C HV3608W Mini wall wedge Stainless steel 316 marine grade Frosted tempered glass 12v G4 20w max Cool white, 6000k, 110lm (HV3608C) Warm white, 3000k, 90lm (HV3608W) IP rating: IP44



Supplied with a replaceable 1.4w LED globe



All low voltage products that specify LED or are fitted with a 12v LED Globe must be used with a suitable LED driver, refer to Pages 173-184

HV3611C HV3611W HV3612C HV3612W

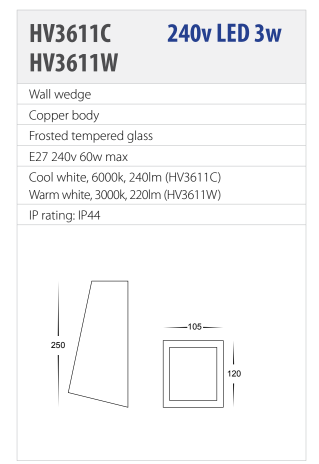


Supplied with a replaceable 3w LED globe





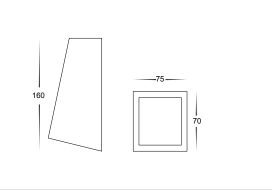
Supplied with a replaceable 5w LED globe



HV3612C **UV2612W**

240v LED 5w

UA2015AA
Wall wedge
Copper body
Frosted tempered glass
GU10 240v 35w max
Cool white, 6000k, 300lm (HV3612C) Warm white, 3000k, 250lm (HV3612W)
IP rating: IP44



HV3615C HV3615W Wall wedge Copper body Frosted tempered glass 12v MR16 20w max Cool white, 6000k, 300lm (HV3615C) Warm white, 3000k, 250lm (HV3615W) IP rating: IP44



Supplied with a replaceable 5w LED globe







Supplied with a replaceable 1.4w LED globe

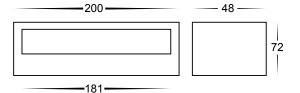


All low voltage products that specify LED or are fitted with a 12v LED Globe must be used with a suitable LED driver, refer to Pages 173-184

HV3633C HV3633W HV3636W HV3640W











HV3633C HV3633W

240v LED 10w

Square up/down pillar light

Stainless steel 316 marine grade

Tempered glass

240v GU10 2 x 35w Max

Cool white, 6000k, 2 x 300lm (HV3633C) Warm white, 3000k, 2 x 250lm (HV3633W)

IP Rating: IP54

Supplied with a replaceable 2x 5w LED globes



HV3636W

240v LED 6w

Exterior wall light

Stainless steel 316 marine grade

240v 6w built-in LED

Warm white, 3000k, 400lm

IP rating: IP54

Built-in 6w LED

HV3640W S

SOLAR LED 0.5w

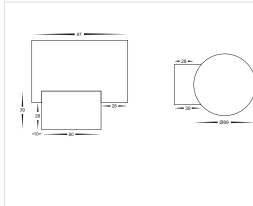
LED solar wall light

Stainless steel

Solar Built-in 0.5W LED

Warm white, 3000k, 25lm

IP Rating: IP54



Built-in 0.5w LED





HV3651W HV3652W



240v LED 6w HV3652W

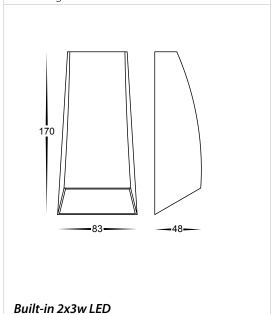
Up/down wall light

Aluminium poly powder coated white

240v 2x3w Built-in LED

Warm white, 3000k

IP Rating: IP54



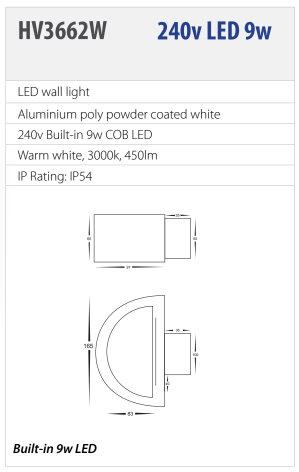


HV3661W HV3662W

Up/Down Surface Mounted Wall Lights



LED wall light Aluminium poly powder coated white 240v Built-in 9w COB LED Warm white, 3000k, 460lm IP Rating: IP54



240v LED 9w HV3663W

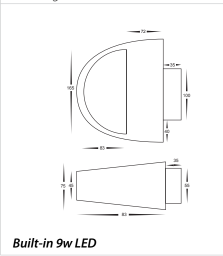
LED wall light

Aluminium poly powder coated white

240v Built-in 9w COB LED

Warm white, 3000k, 460lm

IP Rating: IP54





HV3663W

240v LED 9w HV3664W

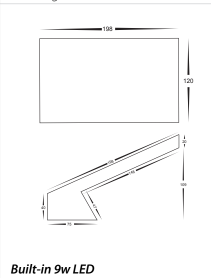
LED wall light

Aluminium poly powder coated white

240v Built-in 9w SMD LED

Warm white, 3000k, 470lm

IP Rating: IP54









HV3711C HV3711W HV3712C HV3712W







HV3711C HV3711W

240v LED 10w

Black 10w LED Flood light

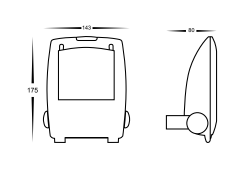
240v 10w Built-in LED

120° Beam Angle

Cool white, 6000k, 1000lm (HV3711C) Warm white, 3000k, 900lm (HV3711W)

IP rating: IP65

Supplied with flex & plug for easy installation



Built-in 10w LED

HV3712C HV3712W

240v LED 30w

Black 30w LED Flood light

240v 30w Built-in LED

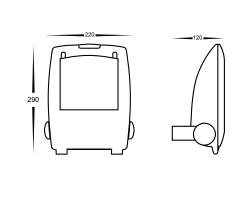
120° Beam Angle

Cool white, 6000k, 3000lm (HV3712C) Warm white, 3000k, 2700lm (HV3712W)

741111 White, 30001, 27 001111 (1

IP rating: IP65

Supplied with flex & plug for easy installation



Built-in 30w LED

Black High Power LED Flood Lights

HV3713C HV3713W

240v LED 50w

Black 50w LED Flood light

240v 50w Built-in LED

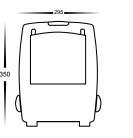
120° Beam Angle

Cool white, 6000k, 5000lm (HV3713C)

Warm white, 3000k, 4500lm (HV3713W)

IP rating: IP65

Supplied with flex & plug for easy installation





Built-in 50w LED





HV3714C HV3714W

240v LED 100w

Black 100w LED Flood light

240v 2x50w Built-in LED

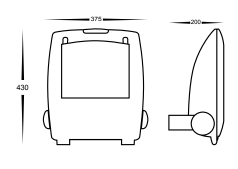
120° Beam Angle

Cool white, 6000k, 9000lm (HV3714C)

Warm white, 3000k, 8100lm (HV3714W)

IP rating: IP65

Supplied with flex & plug for easy installation



Built-in 2x50w LED



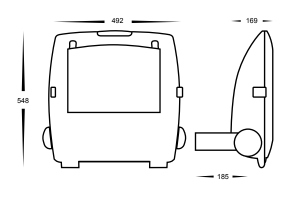
HV3716C

Black 200 watt LED Flood Light

HV3716C

- Black 200w LED flood light
- 18000lm
- 240v 4x50w built-in LED
- 120° beam angle
- Cool white, 6000k
- IP Rating: IP65
- Supplied with flex & plug for easy installation









Built-in 4x50w LED



HV3901C HV3901W HV3903C HV3903W



HV3901C HV3901W

12v LED 5w

Submersible pond light

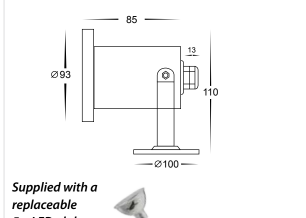
Stainless steel 316 marine grade

12v MR16 20w max

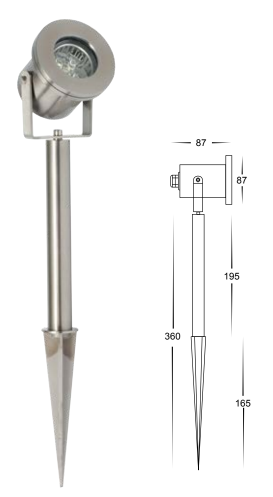
4 metre cable

Cool white, 6000k, 300lm (HV3901C) Warm white, 3000k, 250lm (HV3901W)

IP rating: IP68







HV3903C HV3903W

12v LED 5w

Submersible pond light with spike

Stainless steel 316 marine grade

Detachable stainless steel spike

12v MR16 20w max

4 metre cable

Cool white, 6000k, 300lm (HV3903C)

Warm white, 3000k, 250lm (HV3903W)

IP rating: IP68

Supplied with a replaceable 5w LED globe



All low voltage products that specify LED or are fitted with a 12v LED Globe must be used with a suitable LED driver, refer to Pages 173-184

Submersible multi-colour function pond light Stainless steel 316 marine grade 12v built-in LED 15w RGB multi-colour function fade mode Includes 3m cable IP Rating: IP68



HV3904RGB HV3904W

Must be used with an AC iron core Transformer

Submersible pond light Stainless steel 316 marine grade 12v built-in LED 15w Warm white, 3000k 1260lm Includes 3m Cable IP Rating: IP68

12v LED 15w

HV3904W



All low voltage products that specify LED or are fitted with a 12v LED Globe must be used with a suitable LED driver, refer to Pages 173-184

HV4050C HV4050W HV4052C HV4052W

HV4050C HV4050W

240v LED 10w

Surface mounted LED linear light

White aluminium finish with PC diffuser

240v built-in 10w LED

120° beam angle

Cool white, 6000k, 1150lm (HV4050C)

Warm white, 3000k, 970lm (HV4050W)

IP Rating: IP65



Built-in 10w LED

HV4052C HV4052W

240v LED 20w

Surface mounted LED linear light

White aluminium finish with PC diffuser

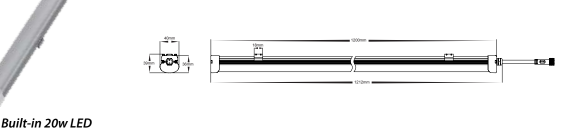
240v built-in 20w LED

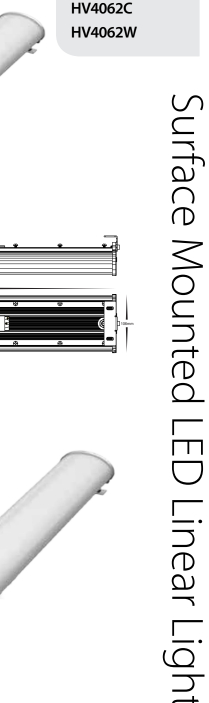
120° beam angle

Cool white, 6000k, 2160lm (HV4052C)

Warm white, 3000k, 1860lm (HV4052W)

IP Rating: IP65





HV4060C

HV4060W

HV4060C HV4060W

240v LED 30w

Surface mounted LED linear light

White aluminium finish with PC diffuser

240v built-in 30w LED

120° beam angle

Cool white, 6000k, 2750lm (HV4060C)

Warm white, 3000k, 2680lm (HV4060W)

IP Rating: IP65

Built-in 30w LED



HV4102 HV4103 HV4105 HV4106









HV4102

12v MR16

Fixed downlight round MR16

Stainless steel 316 marine grade

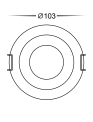
Cut out: 80-92mm

Face diameter: 103mm

12v MR16 20w max

Supplied with frame and lamp holder







HV4103 240v GU10

Fixed downlight round GU10

Stainless steel 316 marine grade

Cut out: 80-92mm

Face diameter: 103mm

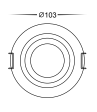
Lamp holder height clearance: 106mm

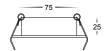
240v GU10 35w max

Supplied with frame and lamp holder









HV4105

12v MR16

Tilt downlight round MR16

Stainless steel 316 marine grade

Cut out: 80-92mm

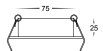
Face diameter: 103mm

12v MR16 20w max

Supplied with frame and lamp holder







HV4106

240v GU10

Tilt downlight round GU10

Stainless steel 316 marine grade

Cut out: 80-92mm

Face diameter: 103mm

Lamp holder height clearance: 106mm

240v GU10 35w max

Supplied with frame and lamp holder

12v MR16 HV4112

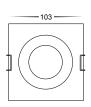
Square fixed downlight MR16

Stainless steel 316 marine grade

Cut out: 80-92mm

Face Width: 103mm

12v MR16 20w max





HV4112 HV4113 HV4115 HV4116





Square fixed downlight GU10

Stainless steel 316 marine grade

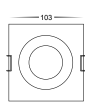
Cut out: 80-92mm

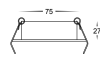
Face Width: 103mm

Lamp holder height clearance: 106mm

240v GU10 35w max

Supplied with frame and lamp holder







HV4115

12v MR16

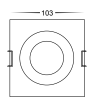
Square tilt downlight MR16

Stainless steel 316 marine grade

Cut out: 80-92mm

Face Width: 103mm

12v MR16 20w max





Supplied with frame and lamp holder





HV4116

240v GU10

Square tilt downlight GU10

Stainless steel 316 marine grade

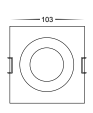
Cut out: 80-92mm

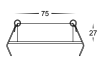
Face Width: 103mm

Lamp holder height clearance 106mm

240v GU10 35w max

Supplied with frame and lamp holder









HV4306 HV4307 HV4356C HV4356W HV4357C HV4357W









HV4306

240v GU10

IP Rated White Fixed Downlight

Die cast aluminium white

Frosted glass

Cut out: 65mm

240v GU10 35w max

Floating ceramic lamp holder

IP rating: IP54

Supplied with frame and lamp holder

HV4307

240v GU10

IP Rated Silver Fixed Downlight

Die cast aluminium satin chrome

Frosted glass

Cut out: 65mm

240v GU10 35w max

Floating ceramic lamp holder

IP rating: IP54

Supplied with frame and lamp holder

HV4356C HV4356W

240v LED 5w

IP Rated White Fixed LED Downlight

Die cast aluminium white, frosted glass

240v GU10 35w max

Cut out: 65mm

Floating ceramic lamp holder

Cool white, 6000k, 370lm (HV4356C)

Warm white, 3000k, 340lm (HV4356W)

IP rating: IP54

HV4357C HV4357W

240v LED 5w

IP Rated Silver Fixed LED Downlight

Die cast aluminium satin chrome, frosted glass

240v GU10 35w max

Cut out: 65mm

Floating ceramic lamp holder

Cool white, 6000k, 370lm (HV4357C)

Warm white, 3000k, 340lm (HV4357W)

IP rating: IP54



HV5020 HV5420W

HV5021

HV5421W

White Round Tilt LED DownlightWhite poly powder coated aluminium

- Kits supplied with LED module, frame and suitable LED driver
- Face: 105mm
- Cut Out: 90mm
- 60° beam angle
- Instant start
- Dimmable with supplied driver







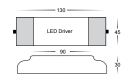




IMAGE	PART NUMBER	COLOUR TEMPERATURE	OUTPUT (lm)	POWER	DIMMABLE	INCLUDED GLOBES
	HV5020	NA - Frame Only	NA	NA	NA	NA - Threaded design for mounting of Ecolamp and BTR LED Module. Can be used with standard halogen or LED MR16 Globe
	HV5420W	Warm White LED 3000k	1000lm	12v LED 14w	YES	Supplied with LED module, frame and suitable LED driver

Silver Round Tilt LED Downlight

- Silver polished aluminium
- Kits supplied with LED module, frame and suitable LED driver
- Face: 105mm
- Cut Out: 90mm
- 60° beam angle
- Instant start
- Dimmable with supplied driver







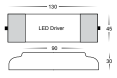




IMAGE	PART NUMBER	COLOUR TEMPERATURE	OUTPUT (lm)	POWER	DIMMABLE	INCLUDED GLOBES
	HV5021	NA - Frame Only	NA	NA	NA	NA - Threaded design for mounting of Ecolamp and BTR LED Module. Can be used with standard halogen or LED MR16 Globe
	HV5421W	Warm White LED 3000k	1000lm	12v LED 14w	YES	Supplied with LED module, frame and suitable LED driver

White Square Tilt LED Downlight

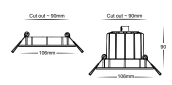
White poly powder coated aluminium

Kits supplied with LED module, frame and suitable LED driver

- Face: 106mm
- Cut Out: 90mm
- 60° beam angle
- Instant start
- Dimmable with supplied driver



HV5024 HV5424W HV5025 HV5425W





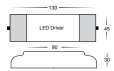


IMAGE	PART NUMBER	COLOUR TEMPERATURE	OUTPUT (lm)	POWER	DIMMABLE	INCLUDED GLOBES
	HV5024	NA - Frame Only	NA	NA	NA	NA - Threaded design for mounting of Ecolamp and BTR LED Module. Can be used with standard halogen or LED MR16 Globe
	HV5424W	Warm White LED 3000k	1000lm	12v LED 14w	YES	Supplied with LED module, frame and suitable LED driver

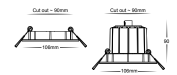
Silver Square Tilt LED Downlight



Kits supplied with LED module, frame and suitable LED driver

- Face: 106mm
- Cut Out: 90mm
- 60° beam angle
- Instant start
- Dimmable with supplied driver







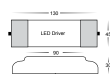
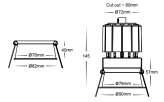


IMAGE	PART NUMBER	COLOUR TEMPERATURE	OUTPUT (lm)	POWER	DIMMABLE	INCLUDED GLOBES
	HV5025	NA - Frame Only	NA	NA	NA	NA - Threaded design for mounting of Ecolamp and BTR LED Module. Can be used with standard halogen or LED MR16 Globe
	HV5425W	Warm White LED 3000k	1000lm	12v LED 14w	YES	Supplied with LED module, frame and suitable LED driver

White Deep Round Tilt LED Downlight

• White poly powder coated aluminium

- Kits supplied with LED module, frame and suitable LED driver
- Face: 90mm
- Cut Out: 80mm
- 60° beam angle
- Instant start
- Dimmable with supplied driver



HV5048

HV5058

HV5448W

HV5458W



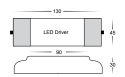
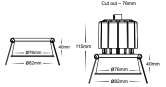




IMAGE	PART NUMBER	COLOUR TEMPERATURE	OUTPUT (lm)	POWER	DIMMABLE	INCLUDED GLOBES
	HV5048	NA - Frame Only	NA	NA	NA	NA - Threaded design for mounting of Ecolamp and BTR LED Module. Can be used with standard halogen or LED MR16 Globe
	HV5448W	Warm White LED 3000k	1000lm	12v LED 14w	YES	Supplied with LED module, frame and suitable LED driver

White Deep Round Tilt LED Downlight(76mm Cut out)

- White powder coated aluminium
- Kits supplied with LED module, frame and suitable LED driver
- Face: 82mm
- Cut Out: 76mm
- 60° beam angle
- Instant start
- Dimmable with supplied driver





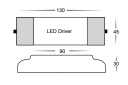




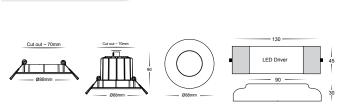
IMAGE	PART NUMBER	COLOUR TEMPERATURE	OUTPUT (lm)	POWER	DIMMABLE	INCLUDED GLOBES
	HV5058	NA - Frame Only	NA	NA	NA	NA - Threaded design for mounting of Ecolamp and BTR LED Module. Can be used with standard halogen or LED MR16 Globe
	HV5458W	Warm White LED 3000k	1000lm	12v LED 14w	YES	Supplied with LED module, frame and suitable LED driver



White Round Fixed LED Downlight

• White poly powder coated aluminium

- Kits supplied with LED module, frame and suitable LED driver
- Face: 88mm
- Cut Out: 70mm
- 60° beam angle
- Instant start
- Dimmable with supplied driver



HV5062

HV5063

HV5462W

HV5463W



IMAGE	PART NUMBER	COLOUR TEMPERATURE	OUTPUT (lm)	POWER	DIMMABLE	INCLUDED GLOBES
0	HV5062	NA - Frame Only	NA	NA	NA	NA - Threaded design for mounting of Ecolamp and BTR LED Module. Can be used with standard halogen or LED MR16 Globe
	HV5462W	Warm White LED 3000k	1000lm	12v LED 14w	YES	Supplied with LED module, frame and suitable LED driver

Silver Round Fixed LED Downlight

- Silver polished aluminium
- Kits supplied with LED module, frame and suitable LED driver
- Face: 88mm
- Cut Out: 70mm
- 60° beam angle
- Instant start
- Dimmable with supplied driver

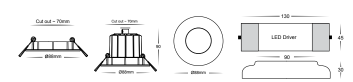




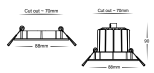
IMAGE	PART NUMBER	COLOUR TEMPERATURE	OUTPUT (lm)	POWER	DIMMABLE	INCLUDED GLOBES
0	HV5063	NA - Frame Only	NA	NA	NA	NA - Threaded design for mounting of Ecolamp and BTR LED Module. Can be used with standard halogen or LED MR16 Globe
	HV5463W	Warm White LED 3000k	1000lm	12v LED 14w	YES	Supplied with LED module, frame and suitable LED driver

White Square Fixed LED Downlight

- White poly powder coated aluminium
- Kits supplied with LED module, frame and suitable LED driver
- Face: 88mm
- Cut Out: 70mm
- 60° beam angle
- Instant start
- Dimmable with supplied driver



HV5066 HV5466W HV5067 HV5467W





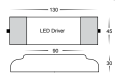
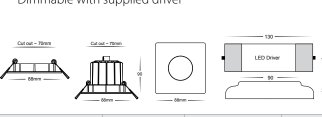
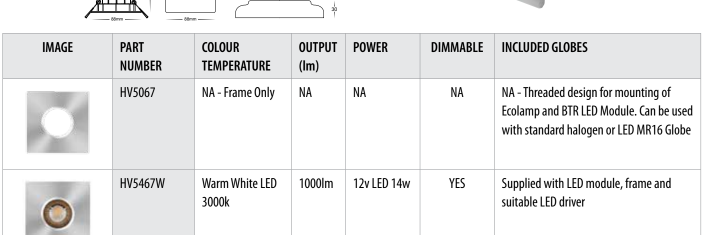


IMAGE	PART NUMBER	COLOUR TEMPERATURE	OUTPUT (lm)	POWER	DIMMABLE	INCLUDED GLOBES
	HV5066	NA - Frame Only	NA	NA	NA	NA - Threaded design for mounting of Ecolamp and BTR LED Module. Can be used with standard halogen or LED MR16 Globe
	HV5466W	Warm White LED 3000k	1000lm	12v LED 14w	YES	Supplied with LED module, frame and suitable LED driver

Silver Square Fixed LED Downlight

- Silver polished aluminium
- Kits supplied with LED module, frame and suitable LED driver
- Face: 88mm
- Cut Out: 70mm
- 60° beam angle
- Instant start
- Dimmable with supplied driver







HV5600C HV5600W HV5601C HV5601W HV5602C HV5602W



AAEC5600C 240v LED 10w AAEC5600W

White fixed LED downlight

Aluminium powder coated white

Supplied with suitable dimmable LED driver

complete with flex & plug

Cut out: 70mm

240v built in 10w LED

120 degree beam angle

Cool white, 6000k, 650lm (AAEC5600C)

Warm white, 3000k, 600lm (AAEC5600w)

IP rating: IP44



AAEC5601C 240v LED 10w AAEC5601W

White fixed LED downlight

Aluminium powder coated white

Supplied with suitable dimmable LED driver

complete with flex & plug

Cut out: 90mm

240v built in 10w LED

120 degree beam angle

Cool white, 6000k, 850lm (AAEC5601C)

Warm white, 3000k, 800lm (AAEC5601w)

IP rating: IP44



AAEC5602C 240v LED 12w AAEC5602W

White fixed LED downlight

Aluminium powder coated white

Supplied with suitable dimmable LED driver

complete with flex & plug

Cut out: 90mm

240v built in 12w LED

120 degree beam angle

Cool white, 6000k, 1050lm (AAEC5602C)

Warm white, 3000k, 1000lm (AAEC5602w)

AAEC5623C 240v LED 20w AAEC5623W

White fixed LED downlight

Aluminium powder coated white

Supplied with suitable dimmable LED driver

complete with flex & plug

Cut out: 150mm

240v built in 20w LED

120 degree beam angle

Cool white, 6000k, 1700lm (AAEC5623C)

Warm white, 3000k, 1600lm (AAEC5623w)

IP rating: IP44

HV5633C HV5633W Cut out: 150mm

HV5623C

HV5623W

240v LED 35w AAEC5633C AAEC5633W

White fixed LED downlight

Aluminium powder coated white

Supplied with suitable dimmable LED driver

complete with flex & plug

Cut out: 200mm

240v built in 35w LED

120 degree beam angle

Cool white, 6000k, 3200lm (AAEC5633C)

Warm white, 3000k, 3100lm (AAEC5633w)



HV5701W HV5702W







HV5701W 240v LED 3w

Mini square LED downlight

Aluminium poly powder coated white

Supplied with a suitable LED driver including flex & plug

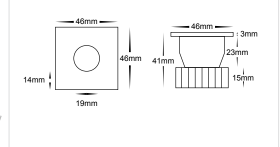
Cut out: 38mm

240v built-in 3w LED

45° beam angle

Warm white, 3000k, 240lm

IP Rating: IP20



Built in 3w LED

HV5702W 240v LED 3w

Mini round LED downlight

Aluminium poly powder coated white

Supplied with a suitable LED driver including flex & plug

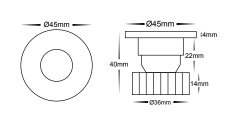
Cut out: 38mm

240v built-in 3w LED

45° beam angle

Warm white, 3000k, 240lm

IP Rating: IP20



Built in 3w LED

HV5711W 12v LED 1w

Round cabinet LED light

Silver aluminium

Can be surface mounted or recessed

Cut out: 29mm

Installation depth: 14mm

Face diameter: 33mm

12v built-in 1w LED

45° beam angle

Warm white, 3000k, 80lm

IP Rating: IP20

Must be used with a suitable LED driver

Built in 1w LED



HV5711W HV5712W HV5713W











HV5712W 12v LED 1w

Square cabinet LED light

Silver aluminium

Can be surface mounted or recessed

Cut out: 29mm

Installation depth: 20mm

Face: 39mm x 39mm

12v built-in 1w LED

45° beam angle

Warm white, 3000k, 80lm

IP Rating: IP20

Must be used with a suitable LED driver

Built in 1w LED













HV5713W 12v LED 1w

Round cabinet LED light

Silver aluminium

Cut out: 42mm

Installation depth: 32mm

Face diameter:

12v built-in 1w LED

60° beam angle

Warm white, 3000k, 135lm

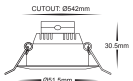
IP Rating: IP20

Must be used with a suitable LED driver

Built in 1w LED







HV5802C HV5802W HV5803C HV5803W HV5805C HV5805W



HV5802C HV5802W

240v LED 7w

Surface mounted round downlight

Aluminium powder coated white finish

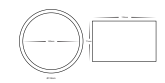
240v built-in 7w COB LED

120° beam angle

Cool white, 6000k, 630lm (HV5802C)

Warm white, 3000k, 560lm (HV5802W)

IP Rating: IP20



HV5803C HV5803W

240v LED 12w

Surface mounted round downlight

Aluminium powder coated white finish

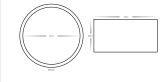
240v built-in 12w COB LED

120° beam angle

Cool white, 6000k, 1080lm (HV5803C)

Warm white, 3000k, 960lm (HV5803W)

IP Rating: IP20





HV5805C HV5805W

240v LED 18w

Surface mounted round downlight

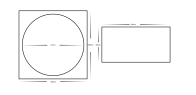
Aluminium powder coated white finish

240v built-in 18w COB LED

120° beam angle

Cool white, 6000k, 1620lm (HV5805C)

Warm white, 3000k, 1440lm (HV5805W)





Surface Mounted Square Downlight

HV5842C HV5842W

240v LED 7w

Surface mounted square downlight

Aluminium powder coated white finish

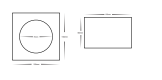
240v built-in 7w COB LED

120° beam angle

Cool white, 6000k, 630lm (HV5842C)

Warm white, 3000k, 560lm (HV5842W)

IP Rating: IP20





HV5842C HV5842W HV5843C HV5843W HV5845C HV5845W

HV5843C HV5843W

240v LED 12w

Surface mounted square downlight

Aluminium powder coated white finish

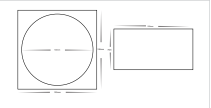
240v built-in 12w COB LED

120° beam angle

Cool white, 6000k, 1080lm (HV5843C)

Warm white, 3000k, 960lm (HV5843W)

IP Rating: IP20





HV5845C HV5845W

240v LED 18w

Surface mounted square downlight

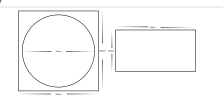
Aluminium powder coated white finish

240v built-in 18w COB LED

120° beam angle

Cool white, 6000k, 1620lm (HV5845C)

Warm white, 3000k, 1440lm (HV5845W)





HV7231 HV7232 HV7233 HV7531 HV7234 HV7532 HV7235 HV7533 HV7331 HV7631 HV7332 HV7631 HV7333 HV7633 HV7334 HV7633 HV7335 HV7634

EcoLamp.

Warm White LED Strip Lighting Kits



- EcoLamp LED flexible strip light Kit
- Warm white, 390-1170lm per 1m
- Dimmable using Havit LED controllers
- Peel and stick backing for initial placement
- Cuttable every 50mm for 60 LED per mtr
- Viewing angle 120 degrees
- All LED strip must be installed on an aluminium heat dissipating surface for warranty purposes (HV9705)

IMAGE	LENGTH	PART NO	SMD	IP RATING	COLOUR TEMP	OUTPUT	POWER	DIMMABLE
+	1 mtr	HV7231				390lm 60 LED		
+	2 mtr	HV7232				780lm		Using Havit LED
Service Servic	3 mtr	HV7233	3528	IP20	Warm white, 3000k	120 LED 1170lm	12v 4.8w	
+	3 IIICI	111/233	3320	INDOOR		180 LED	per 1m	
+	4 mtr	HV7234				1560lm 240 LED		Controllers
1	5 mtr	HV7235				1950lm		
Street,)	3	1117233				300 LED		
+	1 mtr	HV7331				390lm 60 LED		
The state of the s	2 mtr	HV7332				780lm	12v 4.8w per 1m	Using Havit LED Controllers
Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, which i	Z IIICI	111/332	3528	IP54 Water Resistant	Warm white, 3000k	120 LED		
= +	3 mtr	HV7333				1170lm 180 LED		
Management of the latest of th						1560lm		
The same of the sa	4 mtr	HV7334				240 LED		
# + T	5 mtr	HV7335				1950lm		
Committee of the last of the l	J III.	1117333				300 LED		
+	1 mtr	HV7531				1170lm 60 LED		
Street 11k		111/7522				2340lm		Using
**************************************	2 mtr	HV7532	5050	IP20	Warm white,	120 LED	12v 14.4w	Havit
Secretaria Anna	3 mtr	HV7533	5050	INDOOR	3000k	3510lm	per 1m	LED
Marret.	5	,333				180 LED		Controllers
+	4 mtr	HV7534				4680lm 240 LED		
						1170lm		
	1 mtr	HV7631				60 LED	12v 14.4w per 1m	
5 +	2 mtr	HV7632	5050	IP54		2340lm		Using Havit LED Controllers
= +=		.117.032		WATER	Warm white,	120 LED		
5 +	3 mtr	HV7633		RESISTANT	3000k	3510lm 180 LED		
5 +	4 mtr	HV7634				4680lm		
-	- 111101	111/034				240 LED		



All LED strip must be installed on an aluminium heat dissipating surface for warranty purposes (HV9705)



Cool White LED Strip Lighting Kits

- EcoLamp LED flexible strip light kits
- Cool white, 430-1290lm per 1m
- Dimmable using Havit LED controllers
- Peel and stick backing for initial placement
- Cuttable every 50mm for 60 LED per mtr
- Viewing angle 120 degrees
- All LED strip must be installed on an aluminium heat dissipating surface for warranty purposes (HV9705)



HV7241 HV7242 HV7243 HV7541 HV7244 HV7542 HV7543 HV7245 HV7341 HV7544 HV7342 HV7641 HV7642 HV7343 HV7344 HV7643 HV7345 HV7644



			iiilage	or mustration par	Joses Offiy. Jee Delow	ior fair fairige			
IMAGE	LENGTH	PART NO	SMD	IP RATING	COLOUR TEMP	OUTPUT	POWER	DIMMABLE	
+ 121	1 mtr	HV7241				430lm			
						60 LED 860lm			
+	2 mtr	HV7242				120 LED		Using	
	3 mtr	HV7243	3528	IP20	Cool white,	1290lm	12v 4.8w	Havit	
Steam and S	3 mu	1117243	3320	INDOOR	5500k	180 LED	per 1m	LED	
+	4 mtr	HV7244				1720lm 240 LED		Controllers	
	Emer	HV7245				2150lm			
T	5 mtr	ПV/243				300 LED			
+	1 mtr	HV7341				430lm 60 LED			
			3528			860lm	12v 4.8w per 1m	Using Havit LED Controllers	
-	2 mtr	HV7342		IP54 Water Resistant	Cool white, 5500k	120 LED			
	3 mtr	HV7343				1290lm			
						180 LED 1720lm			
\Longrightarrow	4 mtr	HV7344				240 LED			
€ + ■	5 mtr	HV7345				2150lm			
	3 mu	1147515				300 LED			
+	1 mtr	HV7541				1290lm 60 LED			
- L	2 mts	HV7542				2580lm		Using	
-	2 mtr	ПV/ 342	5050	IP20	Cool white,	120 LED	12v 14.4w	Havit	
+	3 mtr	HV7543		INDOOR	5500k	3870lm 180 LED	per 1m	LED Controllers	
						5160lm		Controllers	
+	4 mtr	HV7544				240 LED			
+	1 mtr	HV7641				1290lm			
			5050			60 LED 2580lm	12v 14.4w per 1m	Using	
	2 mtr	HV7642		IP54	Cool white,	120 LED		Havit	
\Longrightarrow +	3 mtr	HV7643		WATER RESISTANT	5500k	3870lm		LED	
The same of the sa						180 LED 5160lm		Controllers	
\Longrightarrow	4 mtr	HV7644				240 LED			



All LED strip must be installed on an aluminium heat dissipating surface for warranty purposes (HV9705)

HV9501 HV9502



HV9501

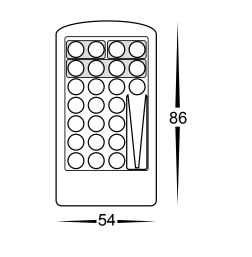
LED Remote (Infrared)

Multi function remote to control HV9502 5w RGB LED globe

Range: upto 5 metres

4 Stage dimmer

Battery included





RGB, 5w LED

12v MR16 5w
50mm
46mm 39mm

All low voltage products that specify LED or are fitted with a 12v LED Globe must be used with a suitable LED driver, refer to Pages 173-184

AAEC9230	LED 240v E14
Energy saving 1w LED Globe	
240v SMD LED globe	Ø26 —
180° beam angle	
UV radiation free	
Warm white, 3000k, 70lm	
	60



AAEC9230 AAEC9231 AAEC9232

AAEC9231	LED 240v E14
Energy saving 3w LED globe	Ø38
240v SMD LED globe	
Ceramic body	
Opal glass diffuser	
180° beam angle	
UV radiation free	
Warm white, 3000k , 220lm	102





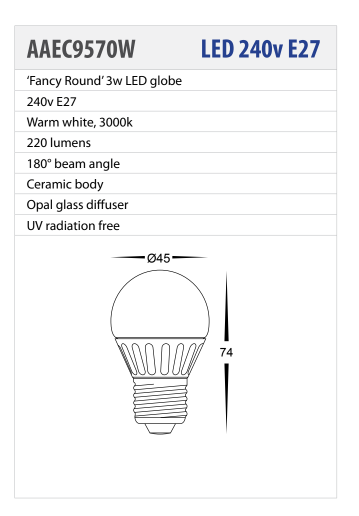


AAEC9570C AAEC9570W





'Fancy Round' 3w LED globe 240v E27 Cool white, 6000k 240 lumens 180° beam angle Ceramic body Opal glass diffuser UV radiation free



AAEC9573 LED 240v E27 Energy saving LED lamp 7W E27 240v LED globe Dimmable 180° beam angle Warm white, 3000k, 460lm UV radiation free



AAEC9573 AAEC9574

LED 240v E27 AAEC9574 Energy saving LED lamp 7W E27 240v LED globe Dimmable 180° beam angle Cool white, 6000k, 500lm UV radiation free



AAEC9516 AAEC9517





AAEC9516

LED 12v G4

Energy saving LED 1.5w 12v

SMD LED

12v DC

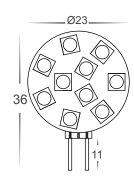
180° Beam

Warm White, 3000k, 100lm

Must be used with a suitable

LED driver (Refer to Pages 173-184)

UV radiation free



AAEC9517

LED 12v G4

Energy saving LED 1.5w 12v

SMD LED

12v DC

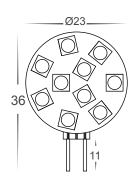
180° Beam

Cool White, 6000k,120lm

Must be used with a suitable LED driver

(Refer to Pages 173-184)

UV radiation free

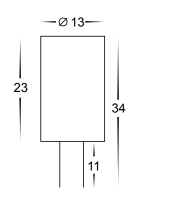




HV9523 HV9525 HV9526 HV9527 HV9528 HV9529

G4 High Power Bi Pin LED Globes

- LED Bi Pin
- 15x LEDs
- 12v DC
- 1.4w
- Must be used with a suitable LED driver (Refer to Pages 173-184)
- UV radiation free







G4 High Power Bi Pin LED Globes

IMAGE	PART NUMBER	COLOUR TEMP.	OUTPUT	POWER	GLOBE
ii.	HV9523	Cool white, 6000k	110lm	12v DC	1.4w LED Bi Pin
	HV9525	Red	NA	12v DC	1.4w LED Bi Pin
	HV9526	Yellow	NA	12v DC	1.4w LED Bi Pin
T	HV9527	Green	NA	12v DC	1.4w LED Bi Pin
	HV9528	Blue	NA	12v DC	1.4w LED Bi Pin
i	HV9529	Warm White, 3000k	90lm	12v DC	1.4w LED Bi Pin

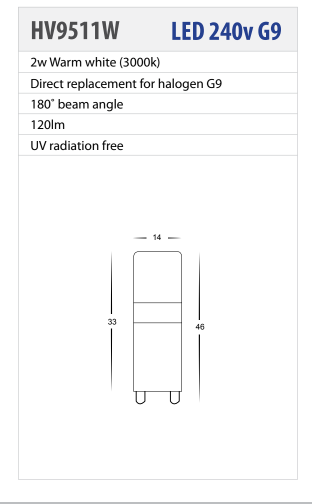
 $All \ low \ voltage \ products \ that \ specify \ LED \ or \ are \ fitted \ with \ a \ 12v \ LED \ Globe \ must \ be \ used \ with \ a \ suitable \ LED \ driver, \ refer \ to \ Pages \ 173-184$

HV9511C HV9511W





LED 240v G9 HV9511C 2w Cool white (6000k) Direct replacement for halogen G9 180° beam angle 130lm UV radiation free **—** 14 **—**



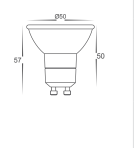
LED 240v GU10 AAEC9420 Energy saving 3w LED globe

240v GU10 SMD LED

120° beam angle

Warm white, 6000k, 200lm

UV radiation free





AAEC9420 AAEC9426 AAEC9320 AAEC9326

LED 12v MR16 AAEC9426

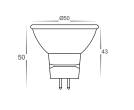
Energy saving 3w LED globe

12v MR16 SMD LED 120° beam angle

Warm white, 3000k, 200lm

UV radiation free

Must be used with a suitable LED driver (Refer to Pages 173-184)





AAEC9320 LED 240v GU10

Energy saving 3w LED globe 240v GU10 SMD LED

120° beam angle

Cool white, 6000k, 240lm

UV radiation free





LED 12v MR16 AAEC9326

Energy saving 3w LED globe

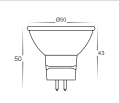
12v MR16 SMD LED

120° beam angle

Cool white, 3000k, 240lm

UV radiation free

Must be used with a suitable LED driver (Refer to Pages 173-184)





HV9410 HV9411 HV9416

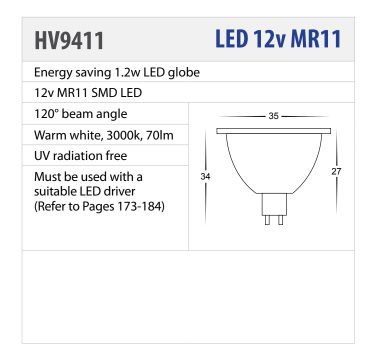


Warm white, 2.3w SMD LED

Energy saving 2.3w LED globe 240v GU10 SMD LED 120° beam angle Warm white, 3000k, 140lm UV radiation free



Warm white, 1.2w SMD LED





HV9416	LED 12v MR16
Energy saving 2.3w LED glob	pe
12v MR16 SMD LED	
120° beam angle	50 —
Warm white, 3000k, 140lm	
UV radiation free	
Must be used with a suitable LED driver (Refer to Pages 173-184)	44

 $All\ low\ voltage\ products\ that\ specify\ LED\ or\ are\ fitted\ with\ a\ 12v\ LED\ Globe\ must\ be\ used\ with\ a\ suitable\ LED\ driver,\ refer\ to\ Pages\ 173-184$



HV9310 HV9311 HV9316

Cool white,

2.3w SMD LED

LED 12v MR11 HV9311

Energy saving 1.2w LED globe

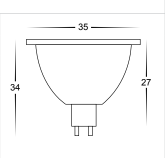
12v MR11 SMD LED

120° beam angle

Cool white, 6000k, 90lm

UV radiation free

Must be used with a suitable LED driver (Refer to Pages 173-184)





Cool white, 1.2w SMD LED

LED 12v MR16 HV9316

Energy saving 2.3w LED globe

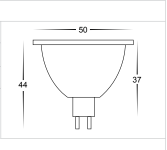
12v MR16 SMD LED

120° beam angle

Cool white, 6000k,160lm

UV radiation free

Must be used with a suitable LED driver (Refer to Pages 173-184)





Cool white, 2.3w SMD LED

All low voltage products that specify LED or are fitted with a 12v LED Globe must be used with a suitable LED driver, refer to Pages 173-184









AAEC9532 LED 12v MR16

5w SMD LED globe

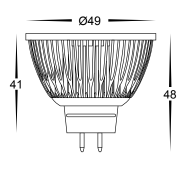
120° beam angle

12v MR16

Warm white, 3000k, 330lm

UV radiation free

Must be used with a suitable LED driver (Refer to Pages 173-184)





AAEC9533 LED 12v MR16

5w SMD LED globe

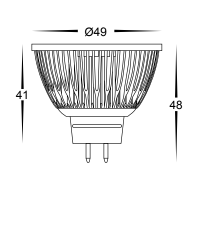
120° beam angle

12v MR16

Cool white, 6000k, 360lm

UV radiation free

Must be used with a suitable LED driver (Refer to Pages 173-184)





AAEC9565 AAEC9566 AAEC9567 AAEC9568









AAEC9565

LED 240v GU10

6w COB LED globe

Designed as direct replacement for halogen globe

240v GU10

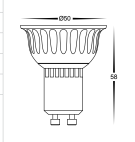
Warm white 3000k

400 lumens

45° beam angle

Dimmable

UV radiation free



AAEC9566

LED 240v GU10

6w COB LED globe

Designed as direct replacement for halogen globe

240v GU10

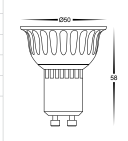
Cool white 6000k

430 lumens

45° beam angle

Dimmable

UV radiation free



AAEC9567

LED 12v MR16

6w COB LED globe

12v MR16

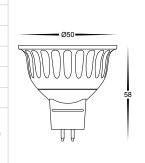
Warm white 3000k

400 lumens

45° beam angle

UV radiation free

Must be used with a suitable LED driver (Refer to Pages 173-184)



AAEC9568

LED 12v MR16

6w COB LED globe

12v MR16

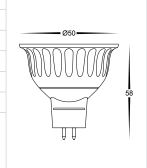
Cool white 6000k

430 lumens

45° beam angle

UV radiation free

Must be used with a suitable LED driver (Refer to Pages 173-184)



HV9555 **HV9555ND**

HV9556

HV9558

HV9556ND HV9557

5w COB High Power EcoLamp LED

HV9555 **HV9555ND**

LED 240v GU10

Engineered COB 5w LED globe Designed as direct replacement for

halogen globe

Frosted glass diffuser

60° beam angle

Warm white, 3000k, 340lm

UV radiation free

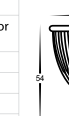
Designed to suit most Tivah spotlights



Dimmable (HV9555) Non Dimmable (HV9555ND)

HV9556 **HV9556ND**

LED 240v GU10

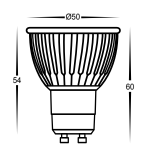




Cool white, 6000k, 370lm

UV radiation free

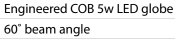
Designed to suit most Tivah spotlights



Dimmable (HV9556) Non Dimmable (HV9556ND)

HV9557

LED 12v MR16



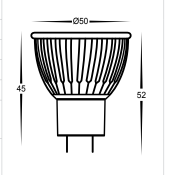
Warm white, 3000k, 340lm

UV radiation free

Designed to suit most Havit spotlights

Must be used with a suitable

LED driver (Refer to Pages 173-184)





HV9558

LED 12v MR16

Engineered COB 5w LED globe

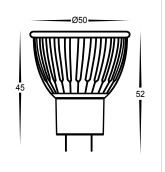
Frosted glass diffuser 60° beam angle

Cool white, 6000k, 370lm

UV radiation free

Designed to suit most Havit spotlights

Must be used with a suitable LED driver (Refer to Pages 173-184)



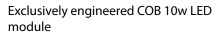


HV9550 HV9550ND HV9551 HV9551ND HV9552 HV9553



HV9550 HV9550ND

LED 240v GU10



Frosted glass diffuser/ 60° beam angle

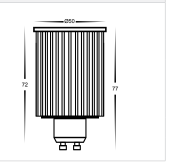
Warm white, 3000k, 420lm

Dimmable (HV9550)

Non Dimmable (HV9550ND)

UV radiation free

Designed to suit most Tivah spotlights



HV9551 HV9551ND

LED 240v GU10

Exclusively engineered COB 10w LED module

Frosted glass diffuser / 60° beam angle

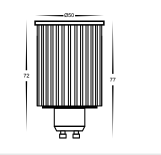
Cool white, 6000k, 470lm

Dimmable (HV9551)

Non Dimmable (HV9551ND)

UV radiation free

Designed to suit most Tivah spotlights





HV9552

LED 12v MR16

Exclusively engineered COB 10w LED module

Frosted glass diffuser

60° beam angle

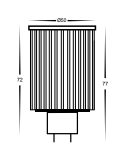
Warm white, 3000k, 420lm

UV radiation free

Designed to suit most Havit spotlights

Must be used with a suitable

LED driver (Refer to Pages 173-184)





HV9553

LED 12v MR16

Exclusively engineered COB 10w LED module

Frosted glass diffuser

60° beam angle

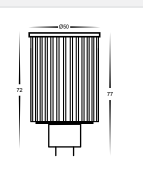
Cool white, 6000k, 470lm

UV radiation free

Designed to suit most Havit spotlights

Must be used with a suitable

LED driver (Refer to Pages 173-184)



10w COB High Power EcoLamp LED Globes

Exclusively engineered COB 10w LED module 240v GU10 Warm white 3000k 550 lumens 60° beam angle Dimmable UV radiation free

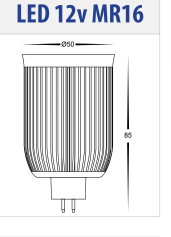


HV9560 HV9561 HV9562 HV9563

HV9561	LED 240v GU10
Exclusively engineered COB 10w LED module	Ø50 —
240v GU10	
Cool white 6000k	
580 lumens	__
60° beam angle	85 I
Dimmable	
UV radiation free	
	HH

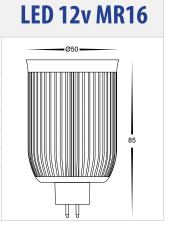


Exclusively engineered COB 10w LED module 12v MR16 Warm white 3000k 550 lumens 60° beam angle UV radiation free Must be used with a suitable LED driver (Refer to Pages 173-184)





HV9563
Exclusively engineered COB 10w LED module
12v MR16
Cool white 6000k
580 lumens
60° beam angle
UV radiation free
Must be used with a suitable LED driver (Refer to Pages 173-184)

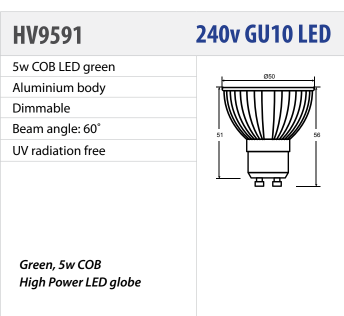




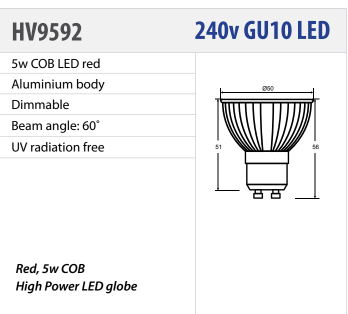


HV9590 Sw COB LED blue Dimmable Aluminium body Beam angle: 60° UV radiation free Blue, 5w COB High Power LED globe











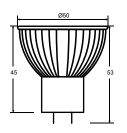
Coloured 5w COB EcoLamp LED Globes

HV9593	LED 12v MR16
r controll	

5w COB LED blue Aluminium body Beam angle: 60° UV radiation free

Must be used with a suitable LED driver (Refer to Pages 173-184)

Blue, 5w COB High Power LED globe





BLUE

LED 12v MR16 HV9594

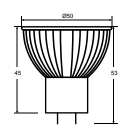
5w COB LED green Aluminium body

Beam angle: 60°

UV radiation free

Must be used with a suitable LED driver (Refer to Pages 173-184)

Green, 5w COB High Power LED globe





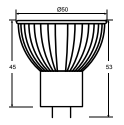
GREEN

HV9595 **LED 12v MR16**

5w COB LED red

Aluminium body Beam angle: 60° UV radiation free Must be used with a suitable LED driver (Refer to Pages 173-184)

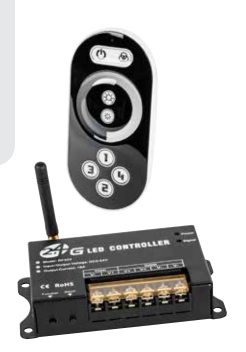
Red, 5w COB High Power LED globe





RED

HV9620 HV9712 HV9626



HV9620

LED 4-zone remote dimming controller

Wireless dimming to multiple receivers

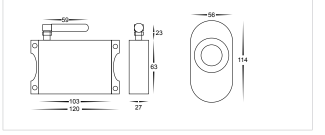
DC 12v 160w Max / DC 24v 320w Max

Transmitting range: 30m approx

Must be used with a suitable LED driver (Refer to

Pages 173-184)

IP Rating: IP20





LED Dimmer

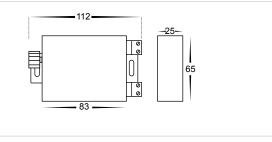
100% - 0% dimming

18A 12v DC

200w Max

Must be used with a suitable LED driver (Refer to Pages 173-184)

IP Rating: IP20





HV9626

Dimming controller for use with Dali systems

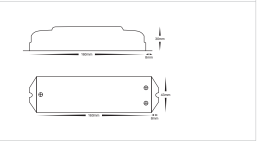
Suits Ecolamp single colour LED strip lights

Input: DC 12v / DC 24v

Output: DC 12v 120w max / DC 24v 240w max

Must be used with a suitable

LED driver (Refer to Pages 173-184)







HV9627

Dimming controller for use with 0-10v systems Suits Ecolamp single colour LED strip lights

Supports 1-10v dimming

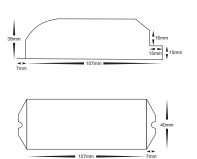
Input: DC 12v / DC 24v

Output: DC 12v 120w max / DC 24v 240w max

C-BUS compatible

Must be used with a suitable LED driver

IP rating: IP20



HV9627 HV9628



HV9628

1-10v dimming pod for Clipsal plate

Enables wall plate dimming on a standard Clipsal plate

Must be used with HV9627

Input: DC 12v

C-BUS compatible

Must be used with a suitable

LED driver (Refer to Pages 173-184)

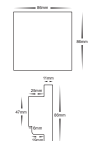




HV9717 HV9718 HV9629







HV9717

LED touch panel dimmer

DC12v/24v

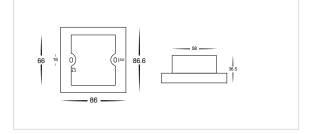
Output power: 12v < 96w / 24v < 192w

Cut out: 66 x 66mm

IP Rating: IP20

Must be used with a suitable

LED driver (Refer to Pages 173-184)



HV9718

LED easy key touch panel dimmer

DC12v/24v

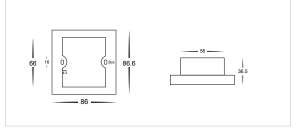
Output power: 12v < 96w / 24v < 192w

Cut out: 66 x 66mm

IP Rating: IP20

Must be used with a suitable

LED driver (Refer to Pages 173-184)



HV9629

Wireless touch panel dimming controller

Suits Ecolamp single colour LED strip lights

Able to control up to 4 separate zones

Input: AC 100v - 240v

Output Frequency: 2.4GHZ

DMX512 Compatible

Transmitting range approx. 30m



HV9619

RGB wireless touch panel controller

Suits Ecolamp RGB multi-function LED strip lights

Able to control up to 4 separate zones

Input: AC 100v - 240v

Output Frequency: 2.4GHZ

DMX512 Compatible

Transmitting range approx. 30m

IP rating: IP20



HV9619 HV9719

HV9719

LED RGB touch panel controller

3 Channel

DC12v/24v

Output power: 12v < 144w / 24v < 288w

Cut out: 66 x 66mm

IP Rating: IP20

Must be used with a suitable LED driver (Refer to Pages 173-184)



HV9610 HV9611 HV9612



HV9610

LED RGB 8 touch button receiving controller

Suits Ecolamp RGB strip lights

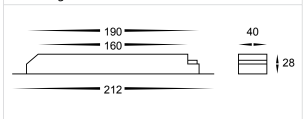
DC 12v 180w max / DC 24v 360w max

Compatible with HV9611 & HV9612 remote control

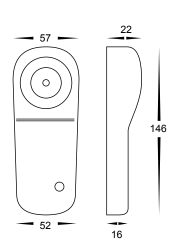
Must be used with a suitable

LED driver (Refer to Pages 173-184)

IP Rating: IP20







HV9611

LED RGB remote sync controller

Must be used with HV9610 receiving controller

Suits Ecolamp RGB multi-function strip lights

USB Rechargable

Low power indicator

LED backlit display

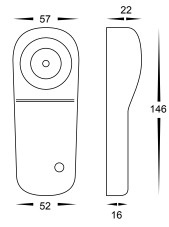
Programable - Choose your own sequence

Transmitting range: 30m approx

Frequency: 2.4GHZ

IP Rating: IP20





HV9612

LED RGB remote sync controller

Must be used with HV9610 receiving controller

Suits Ecolamp RGB multi-function strip lights

USB Rechargable

Low power indicator

LED backlit display

Programmable – Choose your own sequence

Transmitting range: 30m approx

Can control up to 10 zone

Frequncy: 2.4GHZ

IP rating: IP20

MI M2 0



LED STrip Control Eq

HV9614

LED RGB remote controller

Suits Ecolamp RGB multi-function strip lights

DC 12v 250w Max / DC 24v 500w Max

Transmitting range: 30m approx

3 Channel

Must be used with a suitable LED driver (Refer to Pages 173-184)

IP Rating: IP20



HV9614 HV9615 HV9716



HV9615

 ${\sf RGBW\ \&\ RGBC\ multi-function\ controller}$

Suits Ecolamp RGBW & RGBC multi-function LED strip lights

4 channel

Input: DC 12v / DC 24v

Output: DC 12v 192w max / DC 24v 384w max

Transmitting range: 30m approx

Must be used with a suitable

LED driver (Refer to Pages 173-184)

IP rating: IP20



HV9716

LED RGB Multifunction controller 12v

Suits Ecolamp RGB strip lights

3 Channel

Transmitting range: 20m approx

Auto and manual colour change modes

Output: DC 12v 180w max / DC 24v 360w max

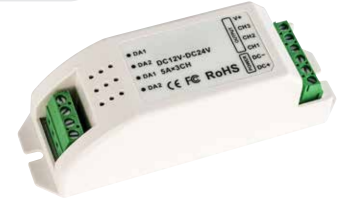
IP Rating: IP20

Must be used with a suitable LED driver (Refer to Pages 173-184)





HV9616 HV9617



HV9616

RGB controller for use with Dali systems
Suits Ecolamp RGB multi-function strip lights

C-BUS Compatible

3 channel

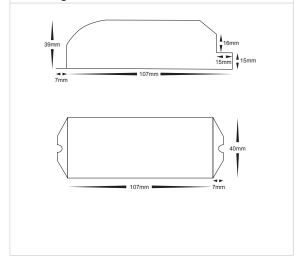
Input: DC 12v / DC 24v

Output: DC 12v 216w max / DC 24v 432w max

Must be used with a suitable

LED driver (Refer to Pages 173-184)

IP rating: IP20





HV9617

RGB controller for use with 0-10v systems

Suits Ecolamp RGB multi-function

LED strip lights

Supports 0-10v dimming

C-BUS Compatible

3 channel

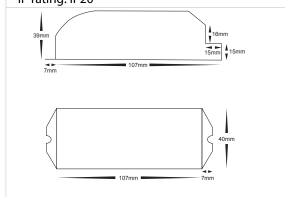
Input: DC 12v / DC 24v

Output: DC 12v 180w max / DC 24v 360w max

Must be used with a suitable

LED driver (Refer to Pages 173-184)

IP rating: IP20





LED Strip Control Equipme

HV9630

LED Amplifier

Designed for use with all other Havit LED strip controllers

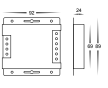
Enables additional loads of LED strip to be controlled from 1 device

RGB: DC 12v 250w Max / DC 24v 500w Max Single Col: DC 12v 90w Max / DC 24v 180w Max

Must be used with a suitable LED driver (Refer to Pages 173-184)

IP Rating: IP20

LED AMPLETER S O S STREET STR



HV9630 HV9635 HV9637 HV9638

HV9635

Power Repeater / Amplifier

Enables additional loads of LED strip to be controlled from 1 device

4 channel

Input: DC 12v / DC 24v

Output: DC 12v 384w max / DC 24v 768w max

Must be used with a suitable

LED driver (Refer to Pages 173-184)

IP rating: IP20



HV9637

Zone receiving controller

Receives a wireless signal from HV9619 / HV9629 touch panels

HV9029 touch panels

Input: DC 12v / DC 24v

Output: DC 12v 240w max / DC24v 480w max

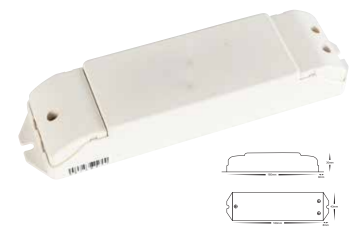
Frequency: 2.4GHZ

DMX512 Compatible

Must be used with a suitable

LED driver (Refer to Pages 173-184)

IP rating: IP20



HV9638

Power Repeater / Amplifier

Enables additional loads of LED strip to be controlled from 1 device

4 Channel

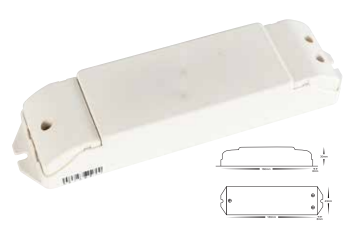
Input: DC 12v / DC 24v

Output: DC 12v 240w max / DC 24v 480w max

Must be used with a suitable

LED driver (Refer to Pages 173-184)

IP rating: IP20

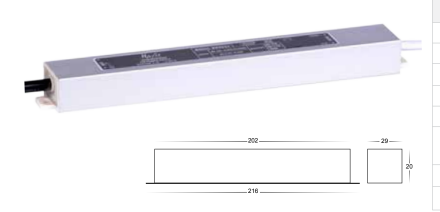


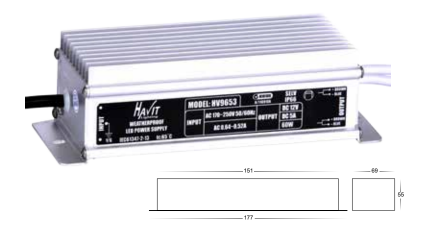
HV9650 HV9651 HV9652 HV9653





142 — 27—





HV9650

LED Driver 15w

IP rating: IP66

12v DC constant voltage

Flex and plug included

Suitable for domestic use only

Must be installed with adequate ventilation

Suits Havit 12v LED products

HV9651

LED Driver 20w

IP rating: IP66

12v DC constant voltage

Flex and plug included

Suitable for domestic use only

Must be installed with adequate ventilation

Suits Havit 12v LED products

HV9652

LED Driver 30w

IP rating: IP66

12v DC constant voltage

Flex and plug included

Suitable for domestic use only

Must be installed with adequate ventilation

Suits Havit 12v LED products

HV9653

LED Driver 60w

IP rating: IP66

12v DC constant voltage

Flex and plug included

Suits Havit 12v LED products

Must be installed with adequate ventilation

HV9654

LED Driver 100w

IP rating: IP66

12v DC constant voltage

Flex and plug included

Suits Havit 12v LED products

Must be installed with adequate ventilation



HV9654 HV9655 HV9657



HV9655

LED Driver 150w

IP rating: IP66

12v DC constant voltage

Flex and plug included

Suits Havit 12v LED products

Must be installed with adequate ventilation





HV9657

LED Driver 300w

IP rating: IP66

12v DC constant voltage

Flex and plug included

4x 75w output

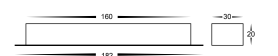
Suits Havit 12v LED products

Must be installed with adequate ventilation



HV9652-24V HV9653-24V HV9654-24V HV9655-24V





HV9652-24V

LED Driver 30w

IP Rating: IP66

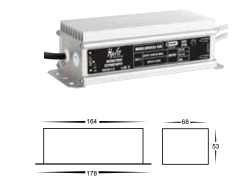
24v DC constant voltage

Flex & plug included

Suitable for domestic use only

Must be installed using adequate ventilation

Suits all Havit 24V LED products



HV9653-24V

LED Driver 60w

IP Rating: IP66

24v DC constant voltage

Flex & plug included

Must be installed using adequate ventilation

Suits all Havit 24V LED products



HV9654-24V

LED Driver 100w

IP Rating: IP66

24v DC constant voltage

Flex & plug included

Must be installed using adequate ventilation

Suits all Havit 24V LED products



HV9655-24V

LED Driver 150w

IP Rating: IP66

24v DC constant voltage

Flex & plug included

Must be installed using adequate ventilation

Suits all Havit 24V LED products

HV9665

15w LED driver with MR16 lamp holder

12v DC constant voltage

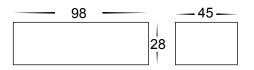
Domestic use only

Flex and plug included

Must be installed using adequate ventilation

IP rating: IP20 Indoor use only.





HV9665 HV9666 HV9667 HV9668

HV9666

15w Indoor LED driver

12v DC constant voltage

Plug & play connector

Flex and plug included

Domestic use only

Must be installed using adequate ventilation

IP rating: IP20 Indoor use only.



95

HV9931

HV9934



HV9936



HV9667

30w Indoor LED driver

12v DC constant voltage

Plug & play connector

Flex and plug included

Domestic use only

Must be installed using adequate

ventilation

IP rating: IP20 Indoor use only.







HV9668

60w Indoor LED driver

12v DC constant voltage

Plug & play connector

Flex and plug included

Domestic use only

Must be installed using adequate ventilation

IP rating: IP20 Indoor use only.













HV96901

Aluminium profile for LED strip

Shallow square profile with rounded diffuser

Opal pc diffuser

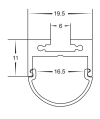
Maximum length 3m

IP rating: IP20

Supplied with 2 x end caps per metre

This LED profile can be used for many applications including:

- Wall mount
- Ceiling mount
- Under cupboards
- Pendant when used with a suspension kit.



Compatible Havit LED Strip

•	•
11/0722	UV0724
HV9723	HV9724
HV9723-120	HV9724-120
HV9783-60	HV9784-60
HV9783-120	HV9784-120

HV96902

Aluminium profile for LED strip

Shallow square profile with rounded diffuser

Opal pc diffuser

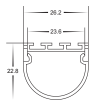
Maximum length 3m

IP rating: IP20

Supplied with 2 x end caps per metre

This LED profile is similar to hv96901 but of a larger size and can be used for many applications including:

- Wall mount
- Ceiling mount
- Under cupboards
- Pendant when used with a suspension kit.



Compatible Havit LED Strip	
HV9723	HV9724
HV9723-120	HV9724-120
HV9723-240	HV9724-240
HV9783-60	HV9784-60
HV9783-120	HV9784-120







HV9691

Aluminium profile for LED strip

90 degree corner profile

Opal pc diffuser

IP rating: IP20

Maximum length 3m

Supplied with 2 x end caps & 2 x mounting clips per metre

This LED profile is for use for many applications including:

- Under cupboards
- Stairs where the light is mounted on a 45 degree angle to throw the light onto the designated area

HV96912

Aluminium profile for LED strip

90 degree corner profile

Opal pc diffuser

Maximum length 3m

IP rating: IP20

Supplied with 2 x end caps & 2 x mounting clips per metre

This LED profile is similar to the hv9691 but of a larger size and is for use for many applications including:

- Under cupboards
- Stairs where the light is mounted on a 45 degree angle to throw the light onto the designated area.

HV9691-0D65

Pc profile for LED strip

90 degree corner profile

Opal pc diffuser

IP rating: IP65

Maximum length 3m

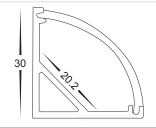
Supplied with 2 x end caps & 2 x mounting clips per metre

This LED profile is for use for many applications including:

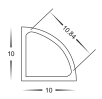
- Under cupboards
- Stairs where the light is mounted on a 45 degree angle to throw the light onto the designated area.



•	•
HV9723	HV9724
HV9723-120	HV9724-120
HV9783-60	HV9784-60
HV9783-120	HV9784-120



Compatible Havit LED Strip	
- The state of the	A CONTRACTOR OF THE PARTY OF TH
HV9723	HV9724
HV9723-120	HV9724-120
HV9/23-120	HV9/24-120
HV9723-240	HV9724-240
HV9783-60	HV9784-60
HV9783-120	HV9784-120



Compatible Havit LED Strip









HV96921

Aluminium profile for LED strip

Round opal up/down profile

Opal pc diffuser

IP rating: IP65

Maximum length 3m

Supplied with 2 x end caps

This LED profile can be used for many applications.

HV96922

Aluminium profile for LED strip

Round aluminium profile with round diffuser

Opal pc diffuser

IP rating: IP20

Maximum length 3m

Supplied with 2 x end caps & 2 x mounting clips per metre

This LED profile can be used for many applications including

- Wall mount
- Ceiling mount
- Under cupboards
- Pendant when being used with a suspension kit.



Compatible Havit LED Strip

HV9723	HV9724
HV9723-120	HV9724-120
HV9783-60	HV9784-60
HV9783-120	HV9784-120



Compatible Havit LED Strip		
HV9723	HV9724	
HV9723-120	HV9724-120	
HV9783-60	HV9784-60	
HV9783-120	HV9784-120	

Aluminium LED Luminaire





HV96923

Round aluminium profile with round diffuser

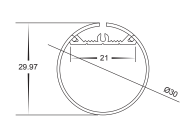
Opal pc diffuser

IP rating: IP20

Maximum length 3m

Supplied with 2 x end caps per metre

This LED profile can be used as a pendant light when being used with the suspension kit.



Compatible Havit LFD Strip

Companiale navit LLD 3mp	
HV9723	HV9724
HV9723-120	HV9724-120
HV9723-240	HV9724-240
HV9783-60	HV9784-60
HV9783-120	HV9784-120

HV96924

Round aluminium profile with round diffuser

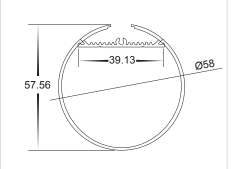
Opal pc diffuser

IP rating: IP20

Maximum length 3m

Supplied with 2 x end caps per metre

This LED profile is similar to the HV96923 but of a larger size and can be used as a pendant light when being used with the suspension kit.



HV9723	HV9724
HV9723-120	HV9724-120
HV9723-240	HV9724-240
HV9783-60	HV9784-60
HV9783-120	HV9784-120







HV9693

Aluminium profile for LED strip

Deep square profile

Opal pc diffuser

Maximum length 3m

IP rating: IP20

Supplied with 2 x end caps & 2 x mounting clips per metre

This LED profile can be used for many applications including

- Wall mount
- Ceiling mount
- **Under cupboards**

HV96932

Aluminium profile for LED strip

Shallow square profile

Opal pc diffuser

Maximum length 3m

IP rating: IP65

Supplied with 2 x end caps & 2 x mounting clips per metre

This LED profile can be used for many applications including

- Wall mount
- Ceiling mount
- **Under cupboards**
- **Bathrooms**
- Outdoors

HV96933

Aluminium profile for LED strip

Shallow square profile

Opal pc diffuser

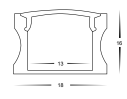
Maximum length 3m

IP rating: IP20

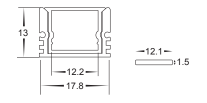
Supplied with 2 x end caps & 2 x mounting clips per metre

This LED profile can be used for many applications including

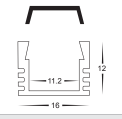
- Wall mount
- Ceiling mount
- Under cupboards



HV9723	HV9724
HV9723-120	HV9724-120
HV9783-60	HV9784-60
HV9783-120	HV9784-120



Compatible Havit LED Strip	
HV9723	HV9724
HV9723-120	HV9724-120
HV9783-60	HV9784-60
HV9783-120	HV9784-120



Compatible Havit LED Strip	
The same of the sa	
HV9723	HV9724
HV9723-120	HV9724-120
HV9783-60	HV9784-60
HV9783-120	HV9784-120







HV96934

Aluminium profile for LED strip

Large square profile

Opal pc diffuser

Maximum length 3m

IP rating: IP20

Supplied with 2 x end caps per metre

This LED profile can be used for many applications including

- Wall mount
- Ceiling mount
- Under cupboards

HV96935

Aluminium profile for LED strip

Large square wingws profile

Opal pc diffuser

Maximum length 3m

IP rating: IP20

Supplied with 2 x end caps per metre

This LED profile can be used for many applications including

- Wall mount
- Ceiling mount
- Under cupboards
- Recessed

HV96936

Aluminium profile for LED strip

Deep square profile

Opal pc diffuser

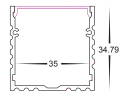
Maximum length 3m

IP rating: IP20

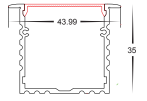
Supplied with 2 x end caps per metre

This LED profile can be used for many applications including

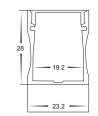
- Wall mount
- Ceiling mount
- Under cupboards



Compatible Havit LED Strip	
HV9723	HV9724
HV9723-120	HV9724-120
HV9723-240	HV9724-240
HV9783-60	HV9784-60
HV9783-120	HV9784-120



Compatible Havit LED Strip		
E		
HV9723	HV9724	
HV9723-120	HV9724-120	
HV9723-240	HV9724-240	
HV9783-60	HV9784-60	
HV9783-120	HV9784-120	





Aluminium Channel







HV96937

Aluminium profile for LED strip

Deep square profile

Opal pc diffuser

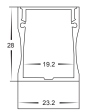
Maximum length 3m

IP rating: IP20

Supplied with 2 x end caps per metre

This LED profile can be used for many applications including

- Wall mount
- Ceiling mount
- Under cupboards.
- Pendant when being used with a suspension kit.



Compatible Havit LFD Strip

Compatible navit LED Strip	
HV9723	HV9724
HV9723-120	HV9724-120
HV9783-60	HV9784-60
HV9783-120	HV9784-120

HV9693-0D65

Pc profile for LED strip

Mini square profile

Opal pc diffuser

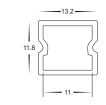
Maximum length 3m

IP rating: IP65

Supplied with 2 x end caps & 2 x mounting clips per metre

This LED profile can be used for many applications including

- Wall mount
- Ceiling mount
- Under cupboards.



Compatible Havit LED Strip





HV96941

Aluminium profile for LED strip

Side mounted square profile

Opal pc diffuser

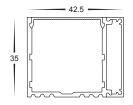
Maximum length 3m

IP rating: IP20

Supplied with 2 x end caps per metre

This LED profile can be used for many applications including

- Wall mount
- Ceiling mount
- Under cupboards
 - Wall washer





Aluminium Channel







HV96942

Aluminium profile for LED strip

Side mounted square profile

Opal pc diffuser

Maximum length 3m

IP rating: IP20

Supplied with 2 x end caps per metre

This LED profile is similar to HV96943 and can be used for many applications including

- Wall mount
- Ceiling mount
- **Under cupboards**
- Wall washer

Compatible Havit LED Strip



HV96943

Aluminium profile for LED strip

Side mounted square profile

Opal pc diffuser

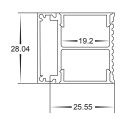
Maximum length 3m

IP rating: IP20

Supplied with 2 x end caps per metre

This led profile is similar to HV96942 and can be used for many applications including

- Wall mount
- Ceiling mount
- Up 7 Down Wall washer



Compatible Havit LED Strip	
E	
HV9723	HV9724
HV9723-120	HV9724-120
The same of the sa	
HV9723-240	HV9724-240
HV9783-60	HV9784-60
HV9783-120	HV9784-120

HV96944

Aluminium profile for LED strip

Profile for suspended ceilings

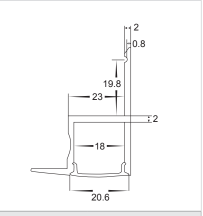
Opal pc diffuser

Maximum length 3m

IP rating: IP20

Supplied with 2 x end caps per metre

This LED profile can be used for the outer row of a suspended grid ceiling which would allow light to be thrown around the perimeter.



Compatible Havit LED Strip	
	-
HV9723	HV9724
HV9723-120	HV9724-120
HV9783-60	HV9784-60
HV9783-120	HV9784-120







HV96945

Aluminium recessed profile for LED strip

Large square profile

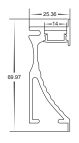
Opal pc diffuser

Maximum length 3m

IP rating: IP20

Supplied with 2 x end caps per metre

 This LED profile is wall mounted and is used to throw light on the floor to highlight a path.



Compatible Havit LED Strip

Compatible Havit LLD Strip	
	LINOTO A
HV9723	HV9724
HV9723-120	HV9724-120
HV9783-60	HV9784-60
HV9783-120	HV9784-120

HV9695

Aluminium profile for LED strip

Deep winged square profile

Opal pc diffuser

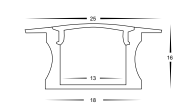
Maximum length 3m

IP rating: IP20

Supplied with 2 x end caps & 2 x mounting clips per metre

This LED profile can be used for many applications including

- Wall mount
- Ceiling mount
- Under cupboards
- Recessed



Compatible Havit LFD Strip

Compatible navit LED Strip	
HV9723	HV9724
HV9723-120	HV9724-120
HV9783-60	HV9784-60
HV9783-120	HV9784-120

HV9696

Aluminium profile for LED strip

Shallow double square profile

Opal pc diffuser

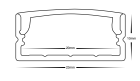
Maximum length 3m

IP rating: IP20

Supplied with 2 x end caps & 2 x mounting clips per metre

This LED profile can be used for many applications including

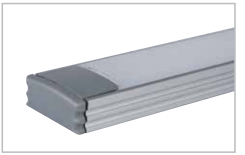
- Wall mount
- Ceiling mount
- Under cupboards.



Companion	מיונ בבט אנווף
HV9723	HV9724
HV9723-120	HV9724-120
HV9723-240	HV9724-240
HV9783-60	HV9784-60
HV9783-120	HV9784-120







HV96961

Aluminium profile for LED strip

Large Deep square profile

Opal pc diffuser

Maximum length 3m

IP rating: IP20

Supplied with 2 x end caps

This LED profile can be used for many applications including

- Wall mount
- Ceiling mount.

HV96962

Aluminium profile for LED strip

Large shallow square profile

Opal pc diffuser

Maximum length 3m

IP rating: IP20

Supplied with 2 x end caps

This LED profile can be used for many applications including

- Wall mount
- Ceiling mount
- Under cupboards

HV9697

Aluminium profile for LED strip

Shallow square profile

Opal pc diffuser

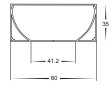
Maximum length 3m

IP rating: IP20

Supplied with 2 x end caps & 2 x mounting clips per metre

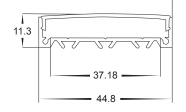
This LED profile can be used for many applications including

- Wall mount
- Ceiling mount
- Under cupboards

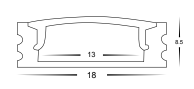


Compatible Havit LFD Strip

Compatible Havit LED Strip	
HV9723	HV9724
HV9723-120	HV9724-120
HV9723-240	HV9724-240
HV9783-60	HV9784-60
HV9783-120	HV9784-120



Compatible Havit LED Strip	
-	Constant of the last of the la
HV9723	HV9724
HV9723-120	HV9724-120
HV9723-240	HV9724-240
HV9783-60	HV9784-60
HV9783-120	HV9784-120



Compatible Havit LED Strip	
-	***************************************
HV9723	HV9724
	-
HV9723-120	HV9724-120
HV9783-60	HV9784-60
1177703-00	1179704-00
HV9783-120	HV9784-120





HV96971

Aluminium profile for LED strip

Shallow square profile

Opal pc diffuser

Maximum length 3m

IP rating: IP65

Supplied with 2 x end caps and 2 x mounting clips

This LED profile can be used for many applications including

- Wall mount
- Ceiling mount
- Under cupboards
- Oudoors

HV96972

Aluminium profile for LED strip

Large deep square winged profile

Opal pc diffuser

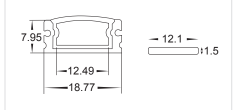
Maximum length 3m

IP rating: IP20

Supplied with 2 x end caps

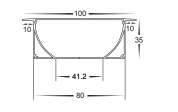
This LED profile can be used for many applications including

- Wall mount
- Ceiling mount



Compatible Havit LED Strip

Companible Havit LLD Strip	
Parents.	
HV9723	HV9724
HV9723-120	HV9724-120
HV9783-60	HV9784-60
HV9783-120	HV9784-120



Companible ii	avit LLD Strip
HV9723	HV9724
HV9723-120	HV9724-120
HV9723-240	HV9724-240
HV9783-60	HV9784-60
HV9783-120	HV9784-120







HV96981

Aluminium profile for LED strip

Step tread profile

Opal pc diffuser

Maximum length 3m

IP rating: IP20

Supplied with 2 x end caps & 2 x mounting clips per metre

This LED profile can be used for many applications including:

- Wall mount
- Ceiling mount
- Under cupboards

HV96982

Aluminium profile for LED strip

Large shallow square profile

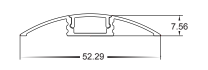
Opal pc diffuser

Maximum length 3m

IP rating: IP20

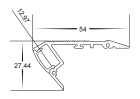
Supplied with 2 x end caps

This LED profile is used on stairs and throws light towards the designated area.



Compatible Havit LFD Strip

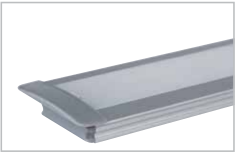
Companible n	avit LED Strip
HV9723	HV9724
HV9723-120	HV9724-120
HV9783-60	HV9784-60
HV9783-120	HV9784-120



Companible in	avit LLD Strip
S	-
HV9723	HV9724
HV9723-120	HV9724-120
1103723 120	11/9/21 120
HV9783-60	HV9784-60
HV9783-120	HV9784-120







HV96983

Aluminium profile for LED strip

Deep square profile

Opal pc diffuser

Maximum length 3m

IP rating: IP20

Supplied with 2 x end caps & 2 x mounting clips

This LED profile can be used for many applications including

- Wall mount
- Floor mount
- Ceiling mount
- **Under cupboards**
- Foot traficable to standard loads

HV96984

Aluminium profile for LED strip

Shallow square profile

Opal pc diffuser

Maximum length 3m

IP rating: IP20

Supplied with 2 x end caps & 2 x mounting clips

This LED profile can be used for many applications including

- Wall mount
- Floor mount
- Ceiling mount
- **Under cupboards**
- Foot traficable to standard loads

HV9699

Aluminium profile for LED strip

Shallow winged square profile

Opal pc diffuser

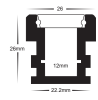
Maximum length 3m

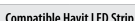
IP rating: IP20

Supplied with 2 x end caps & 2 x mounting clips per metre

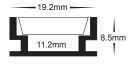
This LED profile can be used for many applications including

- Wall mount
- Ceiling mount
- Under cupboards

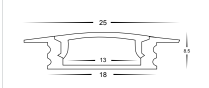




Compatible	avit LLD Strip
S	
HV9723	HV9724
HV9723-120	HV9724-120
HV9783-60	HV9784-60
HV9783-120	HV9784-120













HV9723 HV9723-120 HV9723-240 HV9733 HV9733 IP67

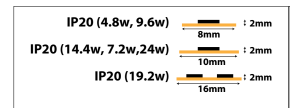
Warm White LED Strip Lighting

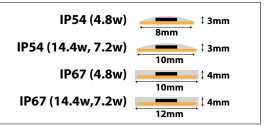


Image for illustration purposes only.

- EcoLamp LED flexible strip light
- Warm white, 390-1560lm per 1m
- Dimmable using Havit LED controllers
- Peel and stick backing for initial placement
- Cuttable every 50mm for 60/240 LED per mtr
- Cuttable every 25mm for 120 LED per mtr
- Viewing angle 120 degrees
- All LED strip must be installed on an aluminium heat dissipating surface for warranty purposes (HV9705)







Warm White LED Strip Lighting

IMAGE	PART NUMBER	SMD	IP RATING	COLOUR TEMP	OUTPUT	POWER	DIMMABLE
7	HV9723	3528	IP20 - INDOOR	Warm white, 3000k	390lm per 1m 60 LED per 1m	12v 4.8w per 1m	Using Havit LED Controllers
	HV9723-120	3528	IP20 - INDOOR	Warm white, 3000k	780lm per 1m 120 LED per 1m	12v 9.6w per 1m	Using Havit LED Controllers
	HV9723-240	3528	IP20 - INDOOR	Warm white, 3000k	1560lm per 1m 240 LED per 1m	24v 19.2w per 1m	Using Havit LED Controllers
THE RESIDENCE OF THE PARTY OF T	HV9733	3528	IP54 - Water resistant	Warm white, 3000k	390lm per 1m 60 LED per 1m	12v 4.8w per 1m	Using Havit LED Controllers
	HV9733 IP67	3528	IP67 - WEATHER PROOF	Warm white, 3000k	390lm per 1m 60 LED per 1m	12v 4.8w per 1m	Using Havit LED Controllers



High Output Warm White LED Strip Lighting

HV9753 HV9763 HV9763 IP67 HV9783-60 HV9783-120

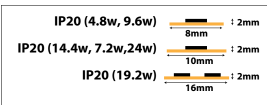
• EcoLamp LED flexible strip light

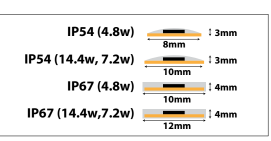
EcoLamp.

- Warm white, 1170-2400lm per 1m
- Dimmable using Havit LED controllers
- Peel and stick backing for initial placement
- Cuttable every 50mm for 60 LED per mtr
- Viewing angle 120 degrees
- All LED strip must be installed on an aluminium heat dissipating surface for warranty purposes (HV9705)









Warm White LED Strip Lighting

IMAGE	PART NUMBER	SMD	IP RATING	COLOUR TEMP	ОИТРИТ	POWER	DIMMABLE
	HV9753	5050	IP20 - INDOOR	Warm white, 3000k	1170lm per 1m 60 LED per 1m	12v 14.4w per 1m	Using Havit LED Controllers
THE STREET	HV9763	5050	IP54 - WATER RESISTANT	Warm white, 3000k	1170lm per 1m 60 LED per 1m	12v 14.4w per 1m	Using Havit LED Controllers
THE REAL PROPERTY.	HV9763 IP67	5050	IP67 - WEATHER PROOF	Warm white, 3000k	1170lm per 1m 60 LED per 1m	12v 14.4w per 1m	Using Havit LED Controllers
	HV9783-60	2835	IP20 - INDOOR	Warm white, 3000k	1200lm per 1m 60 LED per 1m	12v 14.4w per 1m	Using Havit LED Controllers
Total Control of the	HV9783-120	2835	IP20 - INDOOR	Warm white, 3000k	2400wlm per 1m 120 LED per 1m	12v 24w per 1m	Using Havit LED Controllers





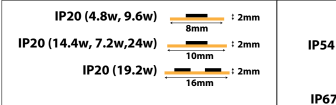
HV9724 HV9724-120 HV9724-240 HV9734 HV9734 IP67

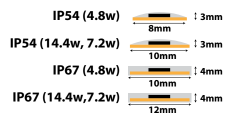
Cool White LED Strip Lighting



- EcoLamp LED flexible strip light
- Cool white, 430-1720lm per 1m
- Dimmable using Havit LED controllers
- Peel and stick backing for initial placement
- Cuttable every 50mm for 60/240 LED per mtr
- Cuttable every 25mm for 120 LED per mtr
- Viewing angle 120 degrees
- All LED strip must be installed on an aluminium heat dissipating surface for warranty purposes (HV9705)







Cool White LED Strip Lighting

IMAGE	PART NUMBER	SMD	IP RATING	COLOUR TEMP	OUTPUT	POWER	DIMMABLE
innig.	HV9724	3528	IP20 - INDOOR	Cool white, 5500k	430lm per 1m 60 LED per 1m	12v 4.8w per 1m	Using Havit LED Controllers
	HV9724-120	3528	IP20 - INDOOR	Cool white, 5500k	860lm per 1m 120 LED per 1m	12v 4.8w per 1m	Using Havit LED Controllers
	HV9724-240	3528	IP20 - INDOOR	Cool white, 5500k	1720lm per 1m 240 LED per 1m	24v 19.2w per 1m	Using Havit LED Controllers
	HV9734	3528	IP54 - WATER RESISTANT	Cool white, 5500k	430lm per 1m 60 LED per 1m	12v 4.8w per 1m	Using Havit LED Controllers
	HV9734 IP67	3528	IP67 - WEATHER PROOF	Cool white, 5500k	430lm per 1m 60 LED per 1m	12v 4.8w per 1m	Using Havit LED Controllers

 $All \ low \ voltage \ products \ that \ specify \ LED \ or \ are \ fitted \ with \ a \ 12v \ LED \ Globe \ must \ be \ used \ with \ a \ suitable \ LED \ driver, \ refer \ to \ Pages \ 173-184$



High Output Cool White LED Strip Lighting

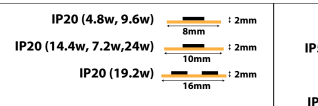


HV9754 HV9764 HV9764 IP67 HV9784-60 HV9784-120

- EcoLamp LED flexible strip light
- Cool white, 1290-2640lm per 1m
- Dimmable using Havit LED controllers
- Peel and stick backing for initial placement
- Cuttable every 50mm for 60 LED per mtr
- Viewing angle 120 degrees
- All LED strip must be installed on an aluminium heat dissipating surface for warranty purposes (HV9705)







IP54 (4.8w) 8mm 13mm
IP54 (14.4w, 7.2w) 10mm 14mm
IP67 (4.8w) 10mm 14mm
IP67 (14.4w,7.2w) 12mm

Cool White LED Strip Lighting

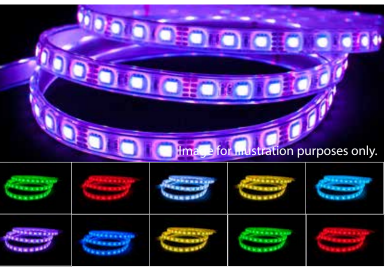
	•	-	-				
IMAGE	PART NUMBER	SMD	IP RATING	COLOUR TEMP	OUTPUT	POWER	DIMMABLE
	HV9754	5050	IP20 - INDOOR	Cool white, 5500k	1290lm per 1m 60 LED per 1m	12v 14.4w per 1m	Using Havit LED Controllers
	HV9764	5050	IP54 - WATER RESISTANT	Cool white, 5500k	1290lm per 1m 60 LED per 1m	12v 14.4w per 1m	Using Havit LED Controllers
Contract of the last of the la	HV9764 IP67	5050	IP67 - WEATHER PROOF	Cool white, 5500k	1290lm per 1m 60 LED per 1m	12v 14.4w per 1m	Using Havit LED Controllers
	HV9784-60	2835	IP20 - INDOOR	Cool white, 5500k	1320lm per 1m 60 LED per 1m	12v 14.4w per 1m	Using Havit LED Controllers
	HV9784-120	2835	IP20 - INDOOR	Cool white, 5500k	2640lm per 1m 120 LED per 1m	12v 24w per 1m	Using Havit LED Controllers

EcóLamp.

HV9602IP20 HV9602 HV9602 IP67 HV9752 HV9762 HV9762IP67

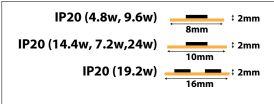


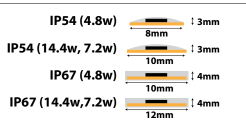
Multi Colour RGB High Power LED Strip Lighting



- EcoLamp LED flexible strip light
- Dimmable using Havit LED controllers
- Peel and stick backing for initial placement
- Cuttable every 50mm for 60 LED per mtr
- Cuttable every 100mm for 30 LED per mtr
- Viewing angle 120 degrees
- All LED strip must be installed on an aluminium heat dissipating surface for warranty purposes (HV9705)







SMD 5050 Multicolour LED Strip Lighting

IMAGE	PART NUMBER	SMD	IP RATING	COLOUR	OUTPUT	POWER	DIMMABLE
-	HV9602IP20	5050	IP20 - INDOOR	RGB Multicolour	585lm per 1m (White) 30 LED per 1m	12v 7.2w per 1m	Using Havit LED Controllers
	HV9602	5050	IP54 - WATER RESISTANT	RGB Multicolour	585lm per 1m (White) 30 LED per 1m	12v 7.2w per 1m	Using Havit LED Controllers
	HV9602 IP67	5050	IP67 - WEATHER PROOF	RGB Multicolour	585lm per 1m (White) 30 LED per 1m	12v 7.2w per 1m	Using Havit LED Controllers
	HV9752	5050	IP20 - INDOOR	RGB Multicolour	1170lm per 1m (White) 60 LED per 1m	12v 14.4w per 1m	Using Havit LED Controllers
The same of the sa	HV9762	5050	IP54 - WATER RESISTANT	RGB Multicolour	1170lm per 1m (White) 60 LED per 1m	12v 14.4w per 1m	Using Havit LED Controllers
	HV9762 IP67	5050	IP67 - WEATHER PROOF	RGB Multicolour	1170lm per 1m (White) 60 LED per 1m	12v 14.4w per 1m	Using Havit LED Controllers



Single Colour High Power LED Strip Lighting

25

HV9725 HV9735

HV9727

HV9737 HV9728

HV9738

- EcoLamp LED flexible strip light
- Red, Green and Blue
- Dimmable using Havit LED controllers
- Peel and stick backing for initial placement
- Cuttable every 50mm for 60 LED per mtr
- Viewing angle 120 degrees
- All LED strip must be installed on an aluminium heat dissipating surface for warranty purposes (HV9705)



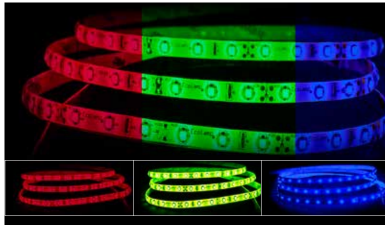
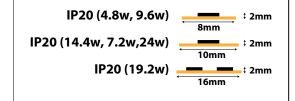
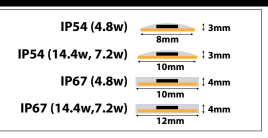


Image for illustration purposes only. colour strip is only Red, Green or Blue





SMD 3528 Single Colour LED Strip Lighting

	J		•	5			
IMAGE	PART NUMBER	SMD	IP RATING	COLOUR	OUTPUT	POWER	DIMMABLE
	HV9725	3528	IP20 - INDOOR	Red	620nm 60 LED per 1m	12v 4.8w per 1m	Using Havit LED Controllers
The state of terms and the state of the stat	HV9735	3528	IP54 - WATER RESISTANT	Red	620nm 60 LED per 1m	12v 4.8w per 1m	Using Havit LED Controllers
	HV9727	3528	IP20 - INDOOR	Green	465nm 60 LED per 1m	12v 4.8w per 1m	Using Havit LED Controllers
THE REAL PROPERTY AND ADDRESS OF THE PARTY ADDRESS OF THE PARTY AND ADDRESS OF THE PARTY ADDRESS	HV9737	3528	IP54 - WATER RESISTANT	Green	465nm 60 LED per 1m	12v 4.8w per 1m	Using Havit LED Controllers
	HV9728	3528	IP20 - INDOOR	Blue	520nm 60 LED per 1m	12v 4.8w per 1m	Using Havit LED Controllers
	HV9738	3528	IP54 - WATER RESISTANT	Blue	520nm 60 LED per 1m	12v 4.8w per 1m	Using Havit LED Controllers





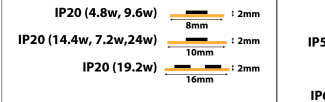
HV9751C HV9751W

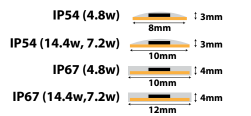
Indoor Multi Colour RGBW & RGBC LED Strip Lighting



- EcoLamp LED flexible strip light
- Dimmable using Havit LED controllers
- Peel and stick backing for initial placement
- Cuttable every 50mm for 60 LED per mtr
- Viewing angle 120 degrees
- Max 4m Length
- All LED strip must be installed on an aluminium heat dissipating surface for warranty purposes (HV9705)







SMD 5050 Multicolour LED Strip Lighting

IMAGE	PART NUMBER	SMD	IP RATING	COLOUR	OUTPUT	POWER	DIMMABLE
1 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	HV9751C	5050	IP20 - INDOOR	RGB Multicolour + Cool White	1290lm per 1m (White) 60 LED per 1m	12v 14.4w per 1m	Using Havit LED Controllers
0 -0 P	HV9751W	5050	IP20 - INDOOR	RGB Multicolour + Warm White	1170lm per 1m (White) 60 LED per 1m	12v 14.4w per 1m	Using Havit LED Controllers





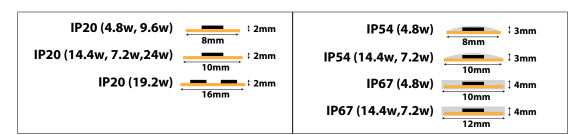
Water Resistant Multi Colour RGBW & RGBC LED Strip Lighting

HV9761C HV9761W

- EcoLamp LED flexible strip light
- Dimmable using Havit LED controllers
- Peel and stick backing for initial placement
- Cuttable every 50mm for 60 LED per mtr
- Viewing angle 120 degrees
- Max 4m Length
- All LED strip must be installed on an aluminium heat dissipating surface for warranty purposes (HV9705)







SMD 5050 Multicolour LED Strip Lighting

IMAGE	PART NUMBER	SMD	IP RATING	COLOUR	OUTPUT	POWER	DIMMABLE
2 0 (B 8 0 10 10 0 10 10	HV9761C	5050	IP54-WATER RESISTANT	RGB Multicolour + Cool White	1290lm per 1m (White) 60 LED per 1m	12v 14.4w per 1m	Using Havit LED Controllers
0 (0 k) 0 179 k) 0 179 k)	HV9761W	5050	IP54-WATER RESISTANT	RGB Multicolour + Warm White	1170lm per 1m (White) 60 LED per 1m	12v 14.4w per 1m	Using Havit LED Controllers

 $All \ low \ voltage \ products \ that \ specify \ LED \ or \ are \ fitted \ with \ a \ 12v \ LED \ Globe \ must \ be \ used \ with \ a \ suitable \ LED \ driver, \ refer \ to \ Pages \ 173-184$



HV9810C HV9810W

4w LED round panel

Aluminium poly powder-coated white Supplied with a designated LED Driver Cool white, 6000k, 280lm (HV9810C) Warm white, 3000k, 250lm (HV9810W)

Face diameter: 107mm

Cut out: 91mm

IP Rating: IP20

HV9811C HV9811W

9w LED round panel

Aluminium poly powder-coated white Supplied with a designated LED Driver Cool white, 6000k, 670lm (HV9811C)

Warm white, 3000k, 620lm (HV9811W)

Face diameter: 147mm

Cut out: 128mm

IP Rating: IP20

HV9812C HV9812W

14

197

Ø222

18w LED round panel

Aluminium poly powder-coated white Supplied with a designated LED Driver

Cool white, 6000k, 1680lm (HV9812C) Warm white, 3000k, 1600lm (HV9812W)

Face diameter: 222mm

Cut out: 197mm

IP Rating: IP20

HV9820C

HV9820C HV9820W

4w LED square panel

Aluminium poly powder-coated white

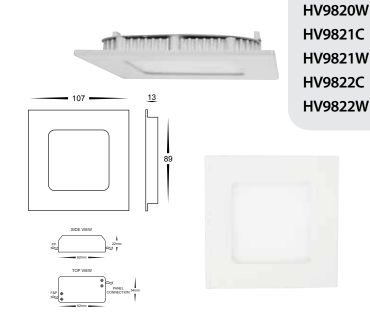
Supplied with a designated LED Driver

Cool white, 6000k, 280lm (HV9820C) Warm white, 3000k, 250lm (HV9820W)

Face dimensions: 107mmx107mm

Cut out: 89mmx89mm

IP Rating: IP20



HV9821C HV9821W

9w LED square panel

Aluminium poly powder-coated white

Supplied with a designated LED Driver

Cool white, 6000k, 670lm (HV9821C) Warm white, 3000k, 620lm (HV9821W)

Face dimensions: 147mmx147mm

Cut out: 128mmx128mm

IP Rating: IP20

TOP VIEW FRATE TOP VIEW FRATE COMMCE TION Marin FRATE FRATE COMMCE TION Marin FRATE FRAT

HV9822C HV9822W

18w LED square panel

Aluminium poly powder-coated white

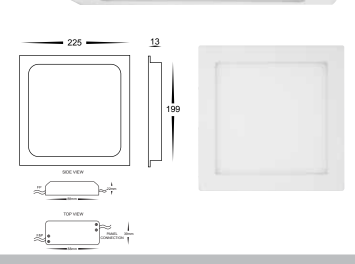
Supplied with a designated LED Driver

Cool white, 6000k, 1680lm (HV9822C) Warm white, 3000k, 1600lm (HV9822W)

Face dimensions: 225mmx225mm

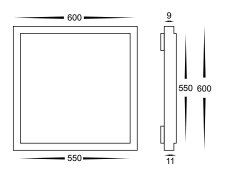
Cut out: 199mmx199mm

IP Rating: IP20



HV9831C HV9831W

LED Panel



HV9831C HV9831W

- LED square panel
- 36w LED
- Supplied with a designated LED Driver
- Silver anodised aluminium frame
- Face dimensions: 600mmx600mm
- Supplied with mounting clips
- Cool white, 6000k, 3500lm (HV9831C)
- Warm white, 3000k, 3000lm (HV9831W)
- IP Rating: IP20



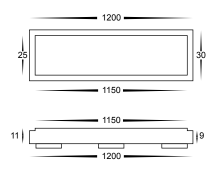


HV9832C HV9832W

LED Panels

HV9832C HV9832W

- LED rectangle panel
- Replacement for T-bar troffer
- 40w LED
- Supplied with a designated LED Driver
- Silver anodised aluminium frame
- Face dimensions: 300mmx1200mm
- Supplied with mounting clips
- Cool white, 6000k, 3500lm (HV9832C)
- Warm white, 3000k, 3000lm (HV9832W)
- IP Rating: IP20





HV9900 HV9901 HV9905 HV9930 HV9931



HV 9900

GU10 conversion kit

Convert any down light or other fittings to GU10

3 core flex (1.2m) with earth and junction box



GU10 conversion kit to suit down light frames Convert any down light or other fittings to GU10



HV 9905

Junction Box

IP Rating: IP67



HV 9930

LED srip adaptor

DC male connector to 2 pin



HV 9931

LED srip adaptor

DC female connector to 2 pin





LED Accessories

HV9932

DC to MR16 Lamp holder connector



HV9932 HV9933 HV9934 HV9936 HV9938

HV9933

DC connector 2 metre extention

Extend LED Drivers



HV9934

1 into 4 Connector

DC female to 4x DC male

Extend LED Driver output



HV9936

1 into 6 Connector

DC female to 6x DC male

Extend LED Driver output



HV9938

1 into 8 Connector

DC female to 8x DC male

Extend LED Driver output



HV9941 HV9942 HV9942 HV9943 HV9944 HV9951 HV9952 HV9953



HV9941

Ezi Tail 10pk - IP20

Single colour tail

Quick click connector with tail to

suit single color LED strip



Ezi Connect 10pk - IP20

Quick click connector to suit single colour LED strip

HV9943

Ezi Tail 10pk-RGB IP20

RGB colour tail

Quick click connector with tail to suit RGB LED strip

HV9944

Ezi Connect 10pk-RGB IP20

Quick click connector to suit RGB LED strip

HV9951

Suspension kit to suit aluminium profile

1mtr Length

HV9952

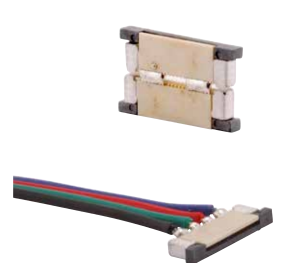
Suspension kit to suit aluminium profile

1mtr Length

HV9953

Suspension kit to suit aluminium profile

1mtr Length







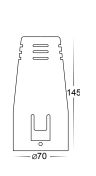
Downlight Heat Hood & Maintainence Ki

Installation box for brick light Suits any brick light including HV3001, HV3002, HV3003 and HV3004 238 WIDTH = 96mm



HV9977 HV9978 HV9979 Stainless Steel Maintainence Kit

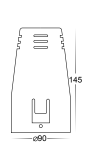
Tomm heat hood Clip on for easy installation Suits fixed downlight models





HV 9979

92mm heat hood
Clip on for easy installation
Suits gimbal downlight models



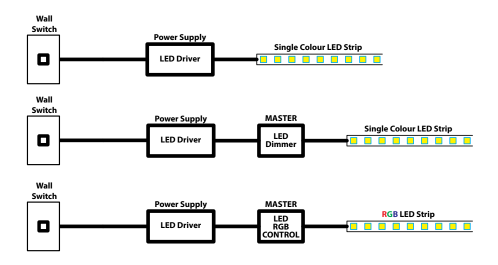


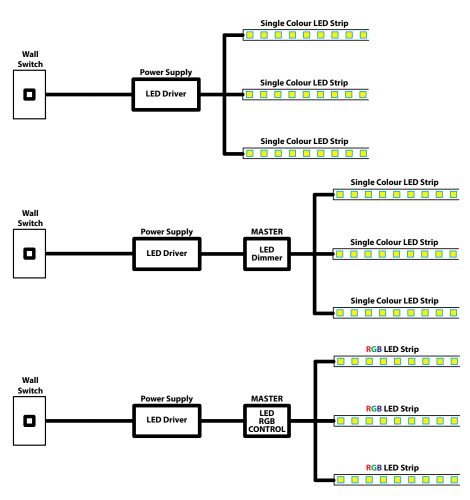
Maintainence Kit Maintainance kit recommended for all stainless steel luminaires Kit will clean and protect

Stainless Steel



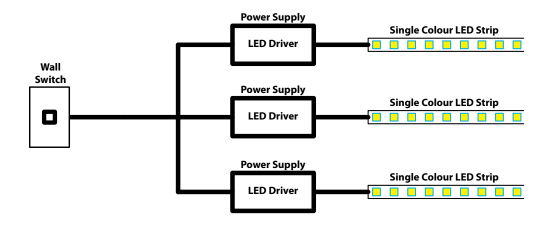
Simple runs of LED Strip

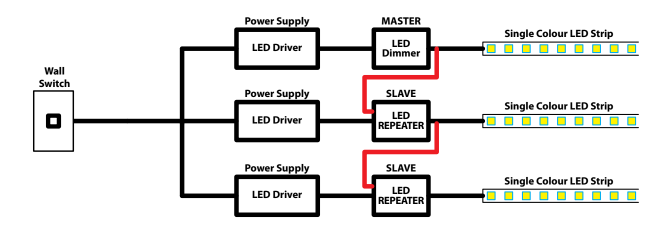


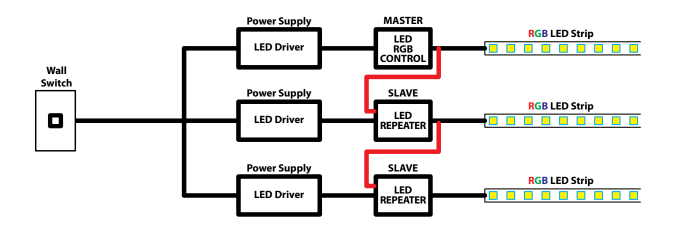


Example Configurations Only

Mulitple runs of LED Strip

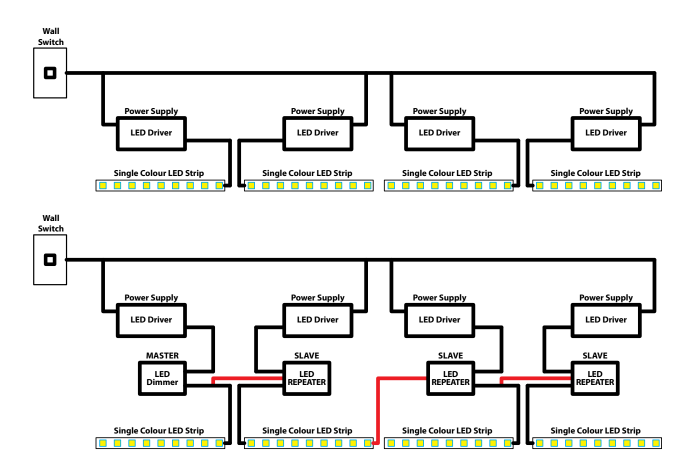


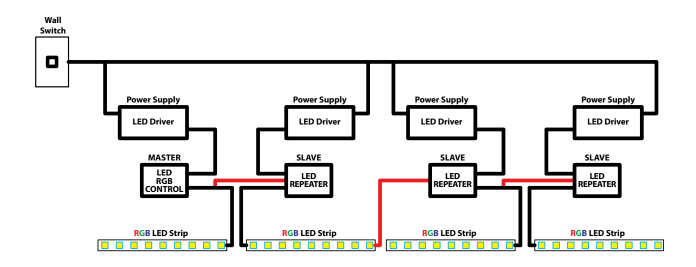




Example Configurations Only

Syncing of LED Strip





Example Configurations Only

IP (INGRESS PROTECTION) RATINGS GUIDE

SOLIDS			WATER		
50	Protected against a solid object greater than 50mm, such as a hand	1		Protected against vertically falling drops of water. Limited ingress permitted	1
12 mm	Protected against a solid object greater than 12.5mm, such as a finger	2	15	Protected against vertically falling drops of water with enclosure tilted 15° from vertical. Limited ingress permitted	2
	Protected against a solid object greater than 2.5mm, such as a screwdriver	3		Protected against sprays to 60° from the vertical. Limited ingress permitted	3
	Protected against a solid object greater than 1.0mm, such as a wire	4		Protected against water splashed from all directions. Limited ingress permitted	4
	Dust protected. Limited ingress of dust permitted	5		Protected against jets of water. Limited ingress permitted	5
	Dust Tight. Zero ingress of dust permitted	6		Protected against strong jets of water. Limited ingress permitted	6
ID	67		*	Protected against the effects of immersion between 15cm and 1m for up to 1hr	7
INGRESS PROTECTI	ON		L _M	Protected against long periods of immersion under pressure	8

Chart for reference only. Please refer to AS60529. Diagrams used to illustrate the IP rating do not have any relation to standards or the IP rating system and should only be used as a guide.



For Further Technical information visit: www.havit.com.au/technical

The Exterior Lighting Specialist

LED Strip
Premium Downlight
Stainless Steel
Copper
Aluminium
Spotlights
LED Kits
Bollards
LED Globes
Outdoor Pendants
RGB LED
LED Drivers
DIY Decklights
Spike Lights
Driveway Lights
Steplights
Submersible
LED Floodlights
Wall Lights

www.havit.com.au

