

5.5

Glen Innes

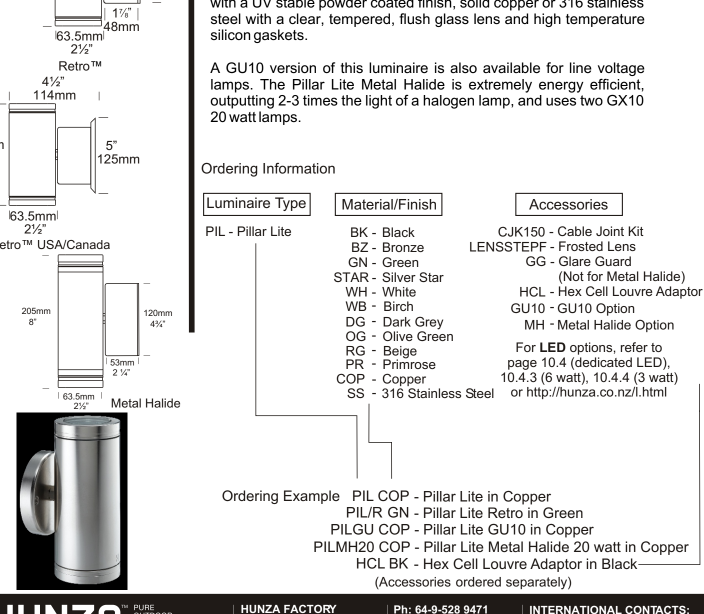
Auckland 1072

New Zealand

Ph: 64-9-528 9471 Fax: 64-9-528 9361 hunza@hunza.co.nz www.hunza.co.nz

INTERNATIONAL CONTACTS: www.hunza.co.nz/contacts.php

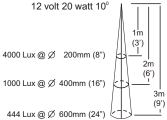
Specifications may change without notice. Manufactured in New Zealand. © 2011 Hunza Holdings Ltd. Ver 1.4



where mounting a transformer is a problem, e.g. a brick wall where there is only the cable protruding out of the wall and it is not an option to recess the transformer or when replacing an existing light fitting. The base size increases in size to accommodate the encapsulated IP66 dimmable transformer. This luminaire is machined from a choice of 10mm solid aluminium

with a UV stable powder coated finish, solid copper or 316 stainless

Luminaire Construction	Features	Standards
CNC machined from one of the	Lens:	IP66 AS/NZS61046
following metals: Body: High corrosion resistant low	10mm (3/8") clear flush fit shatter resistant glass.	
copper 63.5mm (21/2") x 10mm (25/64")	Lifetime Warranty.	UL1838 Luminaire Weight
aluminium.	Gaskets:	12 volt
Base & Mounting Plate: Cast from virgin high corrosion resistant CC401 low copper aluminium alloy chromate	Silicone, iron impregnated 220°c (428°f)	Alum .775kg (1lb 11oz) Cop 2.230kg (4lb 14oz) SS 1.750kg (3lb 13oz)
substrate and high UV resistant polyester powder coat - Black, Bronze,	Lamp Holders:	Retro™
Green, Silver Star, White, Birch, Dark Green, Olive Green, Beige, Primrose.	GU5.3 & GU10 - 350°c (662°f) ceramic multi contact lamp holder with 250°c (480°f) teflon cables.	Alum 1.100kg (21lb 6oz) Cop 2.650kg (5lb 13oz) SS 2.200kg (4lb 13oz)
Body: Copper 63.5mm (2½") x 10mm (25/64").	Metal Halide GX10 - 350°c (662°f) ceramic multi contact lamp holder with	Power Supply 12 volt
Base: Copper Hand spun 2mm (5/64").	250°c (480°f) teflon cables.	HUNZA™ Inground or HUNZA™ Wall
Mounting Plate: Forged brass (Retro™).	Accessories:	Mount Transformer: not included. Metal Halide - 230-240 volt ac 50Hz
Body: 316 Stainless steel 63.5mm (2½") x 9mm (11/32") rod.	Cable Joint Kit (Cat. CJK150) Not approved for USA /Canada.	built in ballast USA and Canada:
Base: Investment cast and CNC Machined (Retro™).	Frosted Lenses (Cat. LENSSTEPF). Glare Guards (Cat. GG). Hex Cell Louvre Adaptors (Cat. HCL).	HUNZA™ Wall Mount Transformer: not included. Approved for internal use.
Mounting Plate: Investment cast and CNC machined.	Retro™ Transformer 110/240-12 volt (Cat. /R).	RETRO HUNZA™ 110/240-12 volt ac silicone
Mounting	Wall Box Adaptor Plate (Cat. WBAP 12 volt luminaire USA/Canada).	encapsulated electronic transformer built into the Retro™ base.
12 volt: the luminaire is mounted to the	GU10 Option (Cat. GU).	Dimmable with a suitable dimmer.
wall using two 316 stainless screws through a shallow base 16mm (5/8") in	Metal Halide Option (Cat. MH).	Approved for internal use. Metal Halide - 120 volt ac 60Hz
depth. A Wall Box Adaptor Plate is available as an accessory to fit 3.0 and 4.0 junction boxes for USA /Canada.		built in ballast Luminiare: supplied with MR16 GU5.3 2 x 20 watt lamps max.
Retro [™] luminaire (110/240-12 volt): a mounting plate is fixed to the wall using two screws and then the		GU10 - GU10 25 watt lamp max. LED - Refer to previous page. Metal Halide - GX10 2 x 20 watt lamps max.
luminaire is fixed to the mounting plate.		USA and Canada: MR16 GU5.3 2 x 20 watt lamps max.
		GU10 Halogen - Lamp not supplied LED - Refer to previous page.
		Metal Halide - GX10 2 x 20 watt lamps max.
MR16 ESX GU5.3 🥭 12 volt 20 watt 10°	MR16 BAB GU5.3 📥 12 volt 20 watt 38°	MR16 GU5.3 12 volt 20 watt 60°





HUNZA FACTORY 130 Felton Mathew Ave Glen Innes Auckland 1072 New Zealand

700 Lux @ Ø 650mm (26")

175 Lux @ Ø 1300mm (51")

78 Lux @ Ø 1950 (76")

Ph: 64-9-528 9471 Fax: 64-9-528 9361 hunza@hunza.co.nz www.hunza.co.nz

450 Lux @ Ø 1154mm (45")

112 Lux @ Ø 2308mm (91")

50 Lux @ Ø 3462mm (136")

1m (3')

2m

(6')

3m

(9')

INTERNATIONAL CONTACTS: www.hunza.co.nz/contacts.php

1m (3')

2m

(6')

3m (9')

Specifications may change without notice. Manufactured in New Zealand. © 2011 Hunza Holdings Ltd.