





BONDI II SL7322/TC - 2 X 5W

IP65 LED architectural wall luminaires

Application

A decorative residential or commercial, exterior or interior LED solution

Design Specifications

- Machined 316L stainless steel or cast aluminium body with a black powder coat or a stainless finish
- Clear tempered glass cover
- High efficiency LED optics, beam distribution 36°
- Integral non-dimmable LED driver
- Up / Down light distribution

Performance

• Dimmable - NO































Technical Specification

Product	Model No.	Input Voltage (V/AC)	Power (W)	Lumens (lm)	CCT (K)	CRI
þ	SL7322TC/BK	240	10	400/430/470	3000/4000/6000	80
	SL7322TC/AST	240	10	400/430/470	3000/4000/6000	80
	SL7322TC/SLS	240	10	400/430/470	3000/4000/6000	80

Beam Angle (°)	Mass (kg)	Diameter (mm)	Dim (mm)	Body Colour
36	0.7	60	160(H)	BLACK
36	0.7	60	160(H)	ALUMINIUM STAINLESS
36	1.3	60	160(H)	STAINLESS

Note: Lumens (lm) displayed are for one optical output

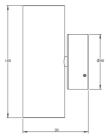




Due to continued product and technology enhancements, data sourced from sal.net.au shall not form part of any contract and or technical performance guarantee unless expressly confirmed in writing by SAL at the time of order. Products are sold in accordance with SAL Terms and Conditions of sale and all images shown are for illustration purposes only and may vary from the actual colour or finish. Unless specifically stated, all IP ratings nominated for Interior products are from "below the ceiling".

Dimensions







Why is the IP rating important? In brief, IP (Ingress Protection) ratings are defined in EN 60529 and simply defines the ability of an electrical product to seal and protect against the intrusion of foreign objects and water.

(1) As the first numeral stands for intrusion of a foreign object, where (P) as the second numeral stands for the penetration of moisture.

As a guide IP20 rated products would be seen in interior spaces with no requirement for protection against the elements, where an IP65 product would be found in an exterior application which required substantial protection against the elements.