

Tel: 02 9938 7100 | Fax: 02 9938 7115

Elanora

Exterior surface mounted wall & bollard lights

- Input voltage range: 220-240V AC 50/60Hz
- · Housing: powder coated 304 stainless steel
- Screws & surface mounting bracket + louvres: stainless steel (Not for use inground)
- Diffuser: clear PC
- Lamp holder: E27 (Max.60W HAL)
- Recommended CLA globes: 3U001-003 (when used with external control gear), CAN & LT series (Limited space of Ø53mm x H 145mm available)
- · Globe not included
- Bollard lights can not be used inground
- For bollard lights, to maintain the IP rating please use circular cable in junction
- For bollard lights, for parallel and single connection we recommend using an appropriate IP68 connector (CLA Connector: CONN001 & CONN002)





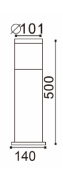




CLA1615SBL (Bollard Light)



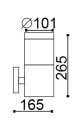
CLA1615S (Bollard Light)



615S Light)



CLAW32 (Wall Light)





Part No.	Description	Lamp Holder	Max. Watt	Diam	Inside Louvr	Height	Mounting Plate	Carton QTY
CLAW32	WALL ES S/M FIXED	E27	60W	Ø101mm	Ø53 x H 145mm	265mm	Ø97mm	1/10
CLA1615SBL	BOLLARD SS304 ES BLK	E27	60W	Ø101mm	Ø53 x H 145mm	500mm	Ø145mm	1/10
CLA1615S	BOLLARD SS304 ES	E27	60W	Ø101mm	Ø53 x H 145mm	500mm	Ø145mm	1/10
CLA1615LBL	BOLLARD SS304 ES BLK LONG	E27	60W	Ø101mm	Ø53 x H 145mm	1000mm	Ø145mm	1/4
CLA1615L	BOLLARD SS304 ES LONG	E27	60W	Ø101mm	Ø53 x H 145mm	1000mm	Ø145mm	1/4

^{*}These bollards are designed for mounting on a solid surface such as a concrete path or sturdy timber decking

^{*}To avoid disappointment and warranty problems, please ensure the IP Rating of the chosen product is relevant for the intended use.

^{*}Must be installed by a licenced electrician (Installation instructions sheet provided in each product box)