

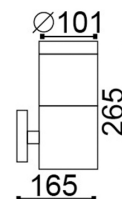
Elanora

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)



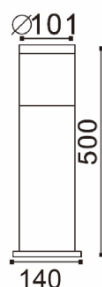
CLAW32
(Wall Light)



CLA1615SBL
(Bollard Light)



CLA1615S
(Bollard Light)



CLA1615LBL
(Bollard Light)



CLA1615L
(Bollard 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)