



PHARE (MR16) SERIES

Exterior Surface Mounted Wall Pillar Lights & Bollard Lights

Product Features:

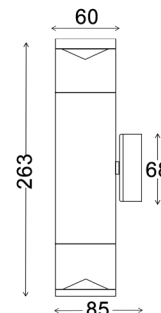
- Input voltage range: 12-24V
- Material: aluminium / acrylic / 316 stainless steel
- Lamp holder: MR16 (Max.20W halogen globe)
- Globe not included
- External control gear required
- IP rating: IP65 for wall lamps; IP54 for bollard lights
- Bollard lights can not be used inground
- For bollard lights, 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)



PHARE01M



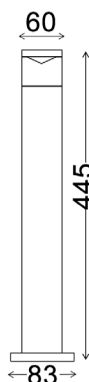
PHARE02M



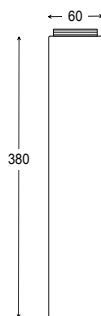
Exterior Lighting



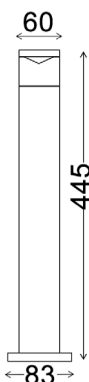
PHARE03M



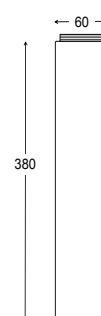
PHARE03EXT



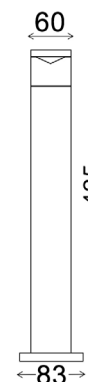
PHARE04M



PHARE04EXT



PHARE05M



Part No.	Description	Colour	Lamp Holder	Weight (kg)	Box (cm)	Carton QTY
PHARE01M	WALL PILLAR UP/DN BLK Anti Glare MR16	Black Powder Coated	2xMR16	0.81	8.5x9.5x28	1/20
PHARE02M	WALL PILLAR UP/DN ALU TITANIUM Anodized MR16	Titanium Anodized	2xMR16	0.81	8.5x9.5x28	1/20
PHARE03M	BOLLARD ALU BLK Anti Glare MR16	Black Powder Coated	1xMR16	1.01	10x10x47	1/10
PHARE04M	BOLLARD ALU TITANIUM Anodized Anti Glare MR16	Titanium Anodized	1xMR16	1.01	10x10x47	1/10
PHARE05M	BOLLARD SS316 Anti Glare MR16	Stainless Steel	1xMR16	2.00	10x10x47	1/10
PHARE03EXT	BOLLARD EXTENSION MATT BLK Screw in H380mm for PHARE03M/G	Matte Black	-	0.45	40x7x7	1/25
PHARE04EXT	BOLLARD EXTENSION TITANIUM Screw in H380mm for PHARE04M/G	Titanium Anodized	-	0.45	40x7x7	1/25

*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)