POLAR 2/PR

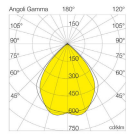
7027PR4090GL











SPECIFIC PRODUCT

Mod	PR								
Color	Silver								
Installation	Indoor and outdoor led floodlight, with floor, wall, pole and ceiling mounting								
Application	Indoor, Outdoor								
Materials	Die cast aluminium body, coated with polyester anticorrosion powder, silver color. 4 mm thick tempered transparent glass,								
	silicon gasket								
Insulation class	Class I								
Protection index	IP66								
Impact degree	IK08								
Ambient temperature (Ta)	'-25 / 45 °C								
Optics	90° wide beam matt satin aluminium reflector								
Beam angle	90°								
Power supply	220-240Vac								
Frequency	50/60Hz								
Surge protection	10kv								
Led modules	Removable (Class: D)								
Standard equipment - 1000 mm long H07RN-F 3x1mm² neoprene cable.									
	- Cable gland with integrated anticondensation valve.								
	- Cable gland with integrated difficultiensation valve.								
Windage	0,075 m2								
Luminous flux maintenance	L90-B10 > 100.000 h								
Wiring	Removable								
Step Mac Adams	3 step								
Photobiological safety class	Risk exempt group								
Trademarks and certifications	CE / UNI EN 60598-1								
Warranty	7 years								

PRODUCT FEATURES

W tot.	mA	°K - CRI	Options	Lumen OUTPUT	Lm/W	A (mm)	B (mm)	C (mm)	D (mm)	Kg
90	_	4000°K - CRI>80	on/off	15061	167	205	50	365	_	3.7









RELATED ACCESSORIES







ACC071 IP66 waterproof connector, 4P + E (16A - 400V).



ACC139 Chromed steel 320 x 240 mm protection grid.



ACC159 Bracket with marine treatment resistant to salt



ACC215 Floodlights pole bracket. Installation: top-pole, double top-pole, half pole and dable half-pole. Silver color.



TEC-MAR S.r.I. Via delle Industrie 1, 26835 Crespiatica (LO) – Italy
TEC-MAR S.r.I. reserves the right, without notice, to modify the characteristics of its products as well as their availability at any time. All products, related technical data, illustrations and information are not binding for TEC-MAR S.r.I. TEC-MAR S.r.I. will not be liable for any illustrative, textual and/or translation errors. All values reported are measurement values. Flow, CCT and power data are within tolerances of +/- 10%.

13-06-2024