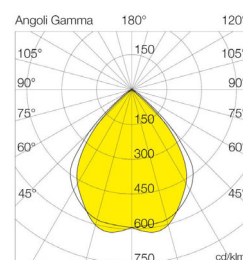


# POLAR 1/PR

7026PR4040GL

**TEC-MAR®**  
LIGHTING

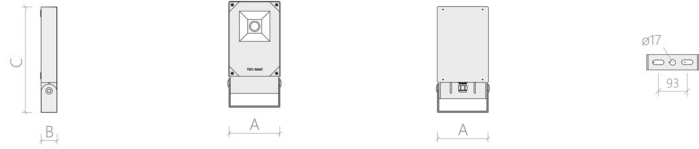


## SPECIFIC PRODUCT

<b>Mod</b>	PR
<b>Color</b>	Silver
<b>Installation</b>	Indoor and outdoor led floodlight, with floor, wall, pole and ceiling mounting
<b>Application</b>	Indoor, Outdoor
<b>Materials</b>	Die cast aluminium body, coated with polyester anticorrosion powder, silver color. 4 mm thick tempered transparent glass, silicon gasket
<b>Insulation class</b>	Class I
<b>Protection index</b>	IP66
<b>Impact degree</b>	IK08
<b>Ambient temperature (Ta)</b>	'-25 / 45 °C
<b>Optics</b>	90° wide beam matt satin aluminium reflector
<b>Beam angle</b>	90°
<b>Power supply</b>	220-240Vac
<b>Frequency</b>	50/60Hz
<b>Surge protection</b>	10kv
<b>Led modules</b>	Removable (Class: D)
<b>Standard equipment</b>	<ul style="list-style-type: none"> <li>- 1000 mm long H07RN-F 3x1mm<sup>2</sup> neoprene cable.</li> <li>- Cable gland with integrated anticondensation valve.</li> </ul>
<b>Windage</b>	0,051 m <sup>2</sup>
<b>Luminous flux maintenance</b>	L90-B10 > 100.000 h
<b>Wiring</b>	Removable
<b>Step Mac Adams</b>	3 step
<b>Photobiological safety class</b>	Risk exempt group
<b>Trademarks and certifications</b>	CE / UNI EN 60598-1
<b>Warranty</b>	7 years

## PRODUCT FEATURES

W tot.	mA	°K - CRI	Options	Lumen OUTPUT	Lm/W	A (mm)	B (mm)	C (mm)	D (mm)	Kg
40	-	4000°K - CRI>80	on/off	6050	151	155	45	325	-	2.6



## RELATED ACCESSORIES



**ACC069**  
IP66 waterproof  
connector,e 2P + E (16A -  
400V).



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



**ACC138**  
Chromed steel 280 x 160  
mm protection grid.



**ACC158**  
Bracket with marine  
treatment resistant to salt  
fog.



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

**TEC-MAR®**  
LIGHTING

TEC-MAR S.r.l. Via delle Industrie 1, 26835 Crespiatica (LO) – Italy

TEC-MAR S.r.l. 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.l. TEC-MAR S.r.l. 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%.

11-06-2024