TETRA PRL-3 (MOVABLE) 270W



FLOODLIGHT

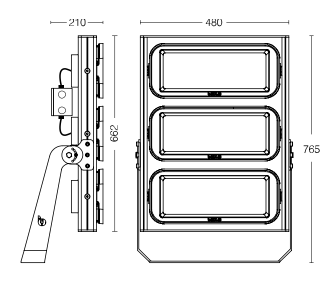












PRODUCT DATA

pcs Power LED's on alu-PCB - 40°- 60°- 90°- 30°x96° 0K-4000K nit (Constant current) ti lens Off 5 mm² ety class I mark
- 40°- 60°- 90°- 30°x96° 0K-4000K init (Constant current) ti lens Off 5 mm² ety class I mark
0K-4000K iit (Constant current) ti lens Off 5 mm² ety class I mark
ti lens Off 5 mm² ety class I
(Constant current) ti lens Off 5 mm² ety class I mark
ti lens Off 5 mm² ety class I
Off 5 mm² ety class I mark
Off 5 mm² ety class I mark
5 mm² ety class l nark
ety class I nark
ety class I nark
nark
ars
ars
nmetric - asymmetric
ilable
mated average 50.000 hours
tolerance within a 3 step MacAdams ellipse
12-270-384-XX-X (XX: Lens angle, X: Led colour)
305 V AC
o 60 Hz
7 mA

Housing material	Aluminium die-cast
Gasket	Silicone
Optic material	РММА
Optical cover / lens material	Glass (5mm)
Fixation material	Stainless steel
Mounting device	-
Effective projected area	0,37m ²
Colour	Grey
Dimensions (height x width x depth)	765 x 480 x 210 mm
Approval and Application	
Ingress protection code	IP66
Mech. impact protection code	IK09
Surge protection (common/differential)	6 KV/4KV (10KV/6KV optional)
Initial Performance (IEC Complian	nt)
Module luminous flux	42123 lm (4000K) - 40029 lm (3000K)
Luminaire luminous flux	39174 lm (4000K) - 37227 lm (3000K)
LED luminaire efficiency	145 lm (4000K) - 138 lm (3000K)
Colour Temperature	4000K-3000K
	6500K also available up on request.
Colour rendering index	≥70
Rated LED power	246W
Rated luminare power	270W
Application Conditions	
Application Conditions	
••	-25°C to +55°C
Ambient temperature range	-25°C to +55°C
Ambient temperature range Maximum dimming level Net weight (piece)	-25°C to +55°C - 23,3 kg
Ambient temperature range Maximum dimming level	-

Mechanical and Housing

Dimmable(optional)

DMX

1-10V - DALI

