

PHARMA LED white HIGH QUALITY 1150mm



illustration similar

Technical data


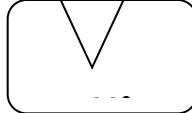



Art.Nr. PL121 A6 B14

IP67

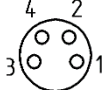
protection class III

voltage:	24 VDC
capacity:	28 W / 1080 mm (26W/1000mm)
luminous flux (typ):	3802 lm / 1080mm (3520lm/1000mm)
diameter:	25,0 mm
length :	1150 mm
max. length:	ca. 1450 mm
profile:	aluminium, anodized
LED cover:	PMMA opal white
casing:	borosilicate glass temperature-resistant up to 800°C
end caps:	stainless steel
mounting	stainless steel clip
LED pitch:	8 mm
segment length:	60mm (18 segments)
LED colour:	4.000 K – white
sealings:	FKM / 80 Shore A
pressure compensation:	VA-Goretex
device plug:	Tritonic / stainless steel, M8x1
device socket:	without
weight:	975G
dimnable:	PWM LED dimmer
protected against:	hydrogen peroxide
ambient temperature:	-30 .. +45°C (LED switched on)
storage temperature:	-30 .. +80°C (LED switched off)

dimensions/drawing

24V DC	117 LEDs/m	pitch 8 mm
IP 67	outdoor	PWM dimnable
		
		

cable occupation:

PRKMV 4.. 4		1 = braun / brown
		2 = weiß / white
		3 = blau / blue
		4 = schwarz / black

brown : plus
 blue : minus

length min = 370 mm, max = 1990 mm
 length calculation:
 end cap length: 70 mm
 segment length: 60 mm
 total length = number segments x segment length + end caps
 e.g. for 5 LED segments RGB: 5 x 60 mm + 70 mm = 370 mm