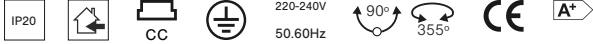
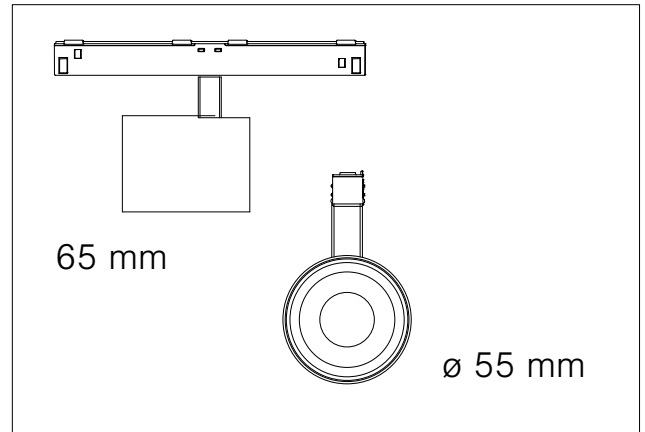


TUBE S 12,5W



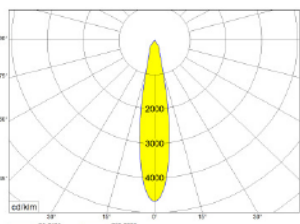
Technical data

Installation	Track 230VAC
Luminaire type	Spot Projector
Housing Finish Color / RAL	Black / White
Dimensions	65 x 55
Environment	Interior
Controls	On / Off / Dali
Led	COB
Optics	Lens 15°_24°_36°
Optics technology	PC
Light emission direction	↻ 90° ↻ 355°
Nominal Power	10 W
Total Luminaire Power	12,5 W
Flux Total	1,540 lm
Efficacy	117 lm/W
LOR	90%
Voltage	48VDC
CCT	2.7K / 3K / 4K
Colour rendering index	90 Ra
C.C. / C.V.	CC: 350mA
Driver	External
Safety class	⊕
IP	IP65
Direct mounting on normally flammable surfaces	Yes
CE	Yes
Operating temperature	-20 / +50
Driver included	Yes
Typ. efficiency (full load)	> 91
Output LF current ripple	< 5
Overload protection / Short-circuit protection	Yes
Emergency mode	No
Cable included / length	Yes
Net weight	0.800 Kg
L80B10 (Tj=85°C) >60.000h	

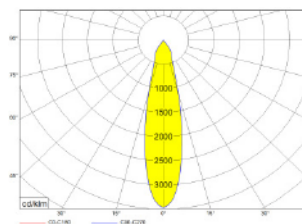


tender txt

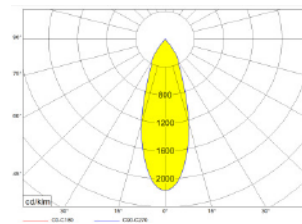
Projector Led para calha 48VDC, corpo em alumínio injectado, pintura electrostatica poliester. Lentes em policarbonato, aberturas de 15°, 24° e 36°. Driver externo com adaptador para calha incorporado. Orientável 355° no eixo horizontal e 90° no eixo vertical. Disponível CCTs, 2700k, 3000K e 4000K. CRI > 90. Última geração de COBs, eficiência de 117 lm/W para tp = 65 °C.



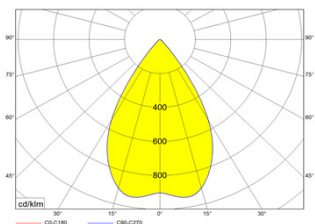
SPOT



MEDIUM



FLOOD



WIDE FLOOD

V2020_1

The stated luminous flux and rated electrical input power is subject to a tolerance of +/- 10%, the stated color temperature also has a tolerance of +/- 150 Kelvin. We reserve the right to make technical changes without prior notice.

EU DECLARATION OF CONFORMITY

DECLARAÇÃO UE DE CONFORMIDADE

NEXTLIGHT, Lda

NIF: 513 490 205

Registo de produtor na EEE sob o N° PT002508

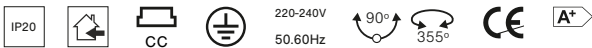
CAE: 27400

Rua Joaquim Silva Vicente, 357 - Sector VII, Z.Ind. Maia I - 4470-434 Maia – Portugal

Declare under our exclusive responsibility that the following products:

Declara sob sua exclusiva responsabilidade, que os seguintes produtos:

MODEL: PROJECTOR TUBE M



Projector Led para calha tri-fásica, corpo em alumínio injectado, pintura electrostatica poliester. Lentes em policarbonato, aberturas de 15°, 24° e 36°. Driver externo com adaptador para calha incorporado. Orientável 355° no eixo horizontal e 90° no eixo vertical. Disponíveis CCTs, 2700k, 3000K e 4000K. CRI > 90. Última geração de COBs, eficiência de 117 lm/W para $t_p = 65$ °C.

Led spotlight for three-phase track, die-cast aluminum body, electrostatic polyester paint. Polycarbonate lenses, 15°, 24° and 36° openings. External driver with built-in rail adapter. Adjustable 355° on the horizontal axis and 90° on the vertical axis. CCTs, 2700k, 3000K and 4000K available. CRI> 90. Latest generation of COBs, efficiency of 117 lm / W for $t_p = 65$ ° C.

Has been designed and manufactured to comply with:

Foram projectados e fabricados em conformidade com as seguintes normas e directivas:

2014/35/EU - LV Directive | Diretiva de Baixa Tensão

EN 60598-1:2015, EN 60598-2-1:1989

2014/30/EU - EMC Directive | Diretiva de Compatibilidade Electromagnética

EN 61000-3-2:2006+A1:2009+A2:2009, EN 61000-3-3:2008, EN 55015:2006+A1:2007+A2:2009, EN 61547:2009

2011/65/EU - Rohs II Directive | Diretiva RoHS II

EN 50581:2012

2012/19/UE Resíduos de equipamentos eléctricos e electrónicos REEE

Date | Data: 7.04.2020

M. Angelo Bastos | Production Director