PIXIS Range



MINI PIXIS is a high intensity LED generator designed to replace 35W halogen devices. The natural convection cooling system of Mini Pixis does not generate any disturbance making it a fully silent system.

MINI PIXIS

This maintenance free and energy saving LED generator will enable costs reduction.







Caractéristiques techniques

Light source type Led Power Rating Fiber optic beam output Color temperature Led nominal output **CRI**

R9

Lumen maintenance L80B10

Dimming/Control Thermal dissipation Housing materials

Finish Weight **LED** 15W

Ø 30 mm

3 000 K - 4 000K (SDCM 2)

1 415 lm - 1 450 lm

97 mini

> 90

70 000 operating hours to 25° Potentiometer / 1-10v

Cooling mode

Body: aluminium

Anodized aluminium black

0,800 Kg























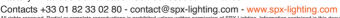












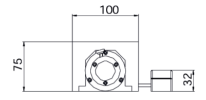
rights reserved. Partial or complete reproductions is prohibited unless written permission of SPX Lighting, Information contained in this document does not contractually bind Secision of the present information, the responsibility of SPX Lighting can not be sought in case of inaccurate information. SPX Lighting reserves the right to change this informat the consequences of the use of the present document. This publication does not imply any transfer of intellectual property rights.

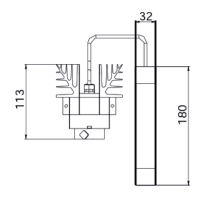


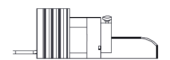
PIXIS Range

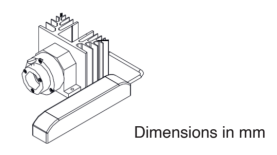
Mini Pixis

Dimensions









Items references

Power Supply	Control	Power Comsuption	3 000K	4 000K
Remote and cabled	Fixed	15 W	GEL00013	GEL00006
Remote and cabled	1-10V	15 W	GEL00014	GEL00008
Remote and cabled	Potentiometer	15 W	GEL00015	GEL00010

Accessoiries

- Ø 25 mm tip adaptor (factory fitted)
- Ø 22 mm tip adaptor
- Other diameters tips adaptor : on demand
- Glass/ Filter holder



