PIXIS Range







Pixis is a high power LED generator.

It was designed to replace the halogen 50W or 100W devices.

Pixis and its natural convection cooling system generates no noise disturbance.

Associated with energy savings from LED source, this generator allows substantial gains related to the absence of maintenance.

The power LED generates no UV or IR.

The residual flux is 80% after 50,000 hours of life (B10L80). It has an integrated power supply and can be controlled in 1-10V, or with a potentiometer.

Power factor: PF> 0.92 (277 Vac), PF> 0.98 (115 Vac). Delivered with cable, naked end wires.





Technical specifications

Light source type Power consumption Fiber optics beam output Color temperature Led luminous Flux

CRI (Ra) R9

Lumen maintenance L80B10

Dimming/control Thermal dissipation Housing materials

Weight Finish

LED 40 W

Ø 30 mm

3 000 K - 4 000 K 3 645 lm - 3 735 lm

97 mini

> 90

50 000 hours au 25° C° Potentiometer: 1-10V

Passive

Body: aluminium

2,500 Kg

Anodized aluminium blachk finish



























SPX Lighting - Offices: 10 rue des Marronniers 94 240 L'Hay Les Roses - France.

Factory : Zac des Coinchettes - 36 100 Issoudun - France.

Contacts +33 01 82 33 02 80 - contact@spx-lighting.com - www.spx-lighting.com

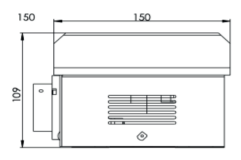


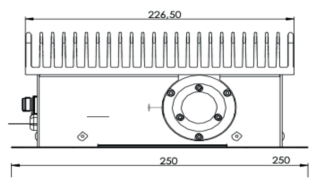


PIXIS Range

Pixis

Dimensions





Dimensions en mm

Items References

| Power consumption | Control | Power consumption | 3 000K | 4 000K |
|-------------------|----------------------|-------------------|-----------|----------|
| 230 VAC | Integrated connector | 40 W | GEL000011 | GEL00002 |
| Deported cable | Potentiometer | 40 W | GEL000012 | GEL00004 |

Accessoiries references

- Connector for incoming cable 1-10V 1-10V
- Potentiometer with connector



