

Product data



Pixo Pro XS Hi-Spot ES50 is a slim spotlight for mains voltage QPAR51 lamps (Sylvania Hi-Spot ES50). Pixo Pro XS is made of polycarbonate and PPS. Available in white and silver colour. To be used on ceiling or wall mounted tracks (Nanotrack LS1 or Microtrack LS3). Adjustability: turn 0 – 360°, tilt 0 – 90°. Dimmable with any dimmer. Pixo Pro XS is supplied inclusive lamp and glare shield.

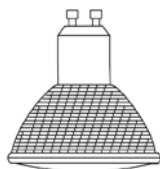
3075600 white with LS1 adapter, 0.21 kg

3075610 silver with LS1 adapter, 0.21 kg

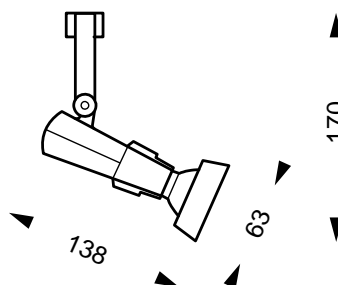
3075620 white with LS3 adapter, 0.21 kg

3075630 silver with LS3 adapter, 0.21 kg

① See Lumiance data sheet [149.pdf](#) for examples of HIPAR51 photometric data.



Please contact your lamp supplier for photometric data of specific products.



QPAR51 max **50W** GU10



35W ⇒ 350 lm
50W ⇒ 525 lm

Monopoints allow adapter spotlights to be surface mounted to ceiling or wall. Cover up terminal boxes completely.

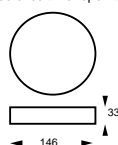
3020030 for LS3 adapter, grey 0.1 kg

3020010 for LS3 adapter, white 0.1 kg

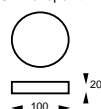
3020060 for LS1 adapter, white 0.1 kg

3020070 for LS1 adapter, grey 0.1 kg

Three circuit Monopoint



LS1 Monopoint



Double insulation, no earth required.



Suitable for mounting on flammable materials such as wood.

850°C

Glow wire proof.



Suitable for installation in dry locations.



Safety certified.

Trackpoint LS1 for Micro-/Picorail adapter spotlights with LS1 adapter to be used on Microrail 2 and Picorail 2

3001920 white, 0.03 kg

3001930 grey, 0.03 kg

