

S70 LED

Spotlight for mains voltage 3-circuit.



Glamox S70 is a range of full flexible and high efficiency LED spotlights. Form factor is traditional and functional. All designed with subtle surfaces, hidden cables and distinct geometries. Created with deep reflectors to minimize glare from the LED light source.

Full flexibility to tilt and rotate light position

A symmetrical electronic housing with two arms holds the cylindrical reflector with its integrated heat sink, which can tilt up to 110° and rotate around its axis 365°. S70 is fully balanced.

Two colours and two sizes

S70 is available in two colours; white or black. Select also the size that suits your project the best, Medium Ø 105 or Maxi Ø 136.

Individually dimming

One variant is supplied with individually controllable spotlight that is dimmable right at the spotlight itself. This is a great feature in spaces that require a simple way to make individual adjustments. Very suitable for museums, art installations or intimate spaces. Each S70 MIDI LED HFDi POT has a potentiometer knob on the spotlight itself that is easy to access but is not visually distracting, with adjustments ranging from 100 –20%. See the product group S70 DALI for more dimming possibilities.

S70 LED



S70 MIDI BLACK



S70 MAXI BLACK



S70 MIDI WHITE



S70 MAXI WHITE

TECHNICAL DESCRIPTION

LIGHT SOURCE

Colour tolerances: MacAdams 3
 Colour rendering: CRI 80. CRI 90 on request
 Lifetime: Minimum 50 000 hour, L70, Max Ta
 MIDI: LED 2000, 3000 lumen out
 MAXI: LED 4000, 5000 lumen out
 For precise lumen values please see the data sheet on item level

BALLAST

Electronic driver (HF).
 Electronic driver (HFDi) individual dimmable by potentiometer control on the luminaires.

BODY MATERIAL & COLOUR

Housing in diecast aluminum coated in matt white or black.
 Luminaires are delivered with driver. Supplied with passive cooling system.

MOUNTING

Mounted to 3-circuit universal track that has to be ordered separately.

ACCESSORIES

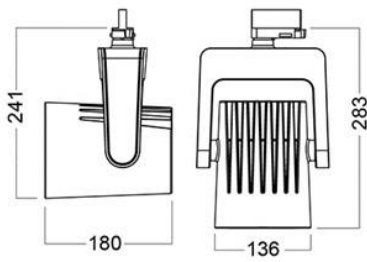
Glass - S70 can be fitted with glass to protect the light source and reflector.
 Honeycomb louvre - Reduce glare by limiting the direction of the light when passing through a hexagonal filter.
 Barn doors - Reduces glare and gives the product more of a stage light feel.

OPTICS

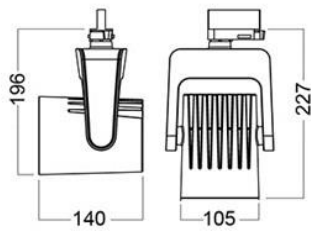
Spot or medium beam aluminum reflector

S70 LED

MEASUREMENT DRAWINGS



S70 MAXI



S70 MIDI

GALLERY



Full flexibility to tilt and rotate light position



S70 with accessories barndoors



S70 heat sink



S70 MIDI HDdi POT