

Superlight SL2972 10W Adjustable Pivot Track Spotlight

The Superlight SL2972 is an architectural spotlight fitting with modern adjustable design. The track mounted fitting incorporates high quality LED components with integral LED driver. Available in arrange of configurations and beam angle options it is ideal for general purpose lighting and task lighting for commercial or residential use.

SPECIFICATIONS

Input Voltage:	100-240VAC
Power Consumption:	10W
Fixture Body Diameter:	63mm
Fixture Body Length:	200mm
LED Classification:	CREE
LED Quantity:	1
Colour/Finish Options:	White / Black
Inner Ring Baffle Colour Options	White / Black / Gold
Fixture Material:	Aluminium
Typical Light Source Efficacy:	90lm/W
Beam Angle Options:	20° / 38°
Track Adaptor Options:	Single Circuit / Three Circuit
Adjustable Tilt Angle:	360° Swivel / 90° Pivot
Recommended Ambient Temperature:	-10 ~ +40°C
IP Protection Rating:	IP20

PHOTOMETRIC INFORMATION

- SL2972- 15 CCT: 6000K CRI: →85 ●
- SL2972 -17 CCT: 4000K CRI: →85 ●
- SL2972 -21 CCT: 3000K CRI: →85 ●
- SL2972 -27 CCT: 2700K CRI: →85 ●

Detailed photometric report and IES files available by request

TYPICAL APPLICATIONS

Residential and commercial interiors, task lighting, spotlighting, retail and show-room environments, galleries, museums, shopfitting projects, architectural high-lighting.

CONTROL & DIMMING COMPATIBILITY

SL2972 track light series is available with either single circuit or three circuit track adaptor. Superlight can supply complete track lighting systems including hardware and accessories.

CUSTOMIZATION OPTIONS

Fixture colour available in WHITE or BLACK

Other fixture colours available by special request

Inner ring colour options include GOLD, WHITE or BLACK

**Custom options may be subject to minimum order quantities

ORDERING INFORMATION

- Series Model Number: SL2972 Track Mount

**Specify beam angle: 20° / 38°

**Specify fixture colour: WHITE/BLACK

**Specify inner ring colour: WHITE/BLACK/GOLD

**Specify track adaptor: SINGLE CIRCUIT/THREE CIRCUIT

