

## Superlight Satellite SL2979 LED Track Spotlight

Superlight Satellite is a high quality LED light fixture suitable for track mounting. The product can be configured with a variety of versions, including different main colour, inner ring colours and also a variety of LED light source colour temperatures. The Satellite series is available with either single-circuit or three-circuit track adaptors.

### SPECIFICATIONS

Input Voltage:	100-240VAC
Power Consumption:	9W
Fixture Body Diameter:	64mm
Fixture Body Length:	130mm
LED Classification:	CREE XA LED
LED Quantity:	1
Colour/Finish Options:	White/Black
Inner Ring Baffle Colour Options	Aluminium Alloy
Fixture Material:	110lm/W
Typical Light Source Efficacy:	20° / 38°
Beam Angle Options:	Single Circuit/Three Circuit
Adjustable Tilt Angle:	360° Swivel / 100° Tilt
Recommended Ambient Temperature:	-10 ~ +40°C
IP Protection Rating:	IP20

### PHOTOMETRIC INFORMATION

- SL2979\* -15 CCT: 5000K CRI: →90 ●
- SL2979\* -17 CCT: 4000K CRI: →90 ●
- SL2979\* -21 CCT: 3000K CRI: →90 ●
- SL2979\* -27 CCT: 2700K CRI: →90 ●

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.

### TRACK SYSTEM COMPATIBILITY

SL2979 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: SL2979

\*\*Specify beam angle: 20° / 38°

\*\*Specify fixture colour: WHITE/BLACK

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

\*\*Specify track adaptor: SINGLE CIRCUIT/THREE CIRCUIT

