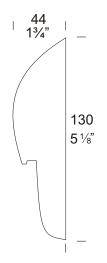
Mouse Lite LED Cat. No. MOUSE LED



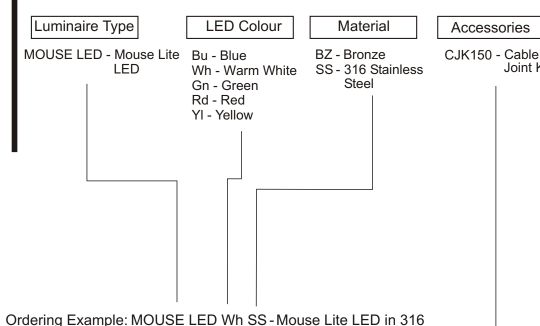


The Mouse Lite LED is a solid bronze or solid 316 stainless steel luminaire designed for vertical surface mounting in gardens and landscapes. The shape is pleasing to the eye and blends unobtrusively into any environment. Aspace in the wall behind the luminaire is not required for cable connection due to the design which includes a cable junction cavity. There is no light directed upward or forward into the eye.

The Mouse Lite LED is supplied with high output arrays. LED luminaires are ideal for installation in public areas or difficult to access places due to the low maintenance and long life of the array.



Ordering Information





CJK150 - Cable Joint Kit

FACTORY: Ph: 64-9-528 9471 Fax: 64-9-528 9361. USA: Ph. 310 560 7310 Fax. 1 877 692 4589.

hunza@hunza.co.nz www.hunza.co.nz Specifications may change without notice.

130 Felton Mathew Ave, Glen Innes, Auckland, New Zealand. 3237 Long Island St, W. Sacramento, California 95691, USA. Manufactured in New Zealand. © 2009 Hunza Holdings Ltd Ver 1.4

Stainless Steel.

Joint Kit

Luminaire Construction

CNC finished machined from one of the following metals:

Investment cast in bronze with forged brass mounting plate.

Investment cast in 316 stainless steel with 316 stainless steel mounting plate.

Mounting

Fix mounting plate to the wall with 316 stainless steel screws. The luminaire is then fitted to the back plate using two pan head screws.

Features

Lens:

3mm (1/8") frosted tempered shatter resistant glass. Life time warranty.

Gasket:

Nytrol 150°c (302°f).

The LED's are held in place with a double-sided thermally conductive adhesive medium.

Accessories:

Cable Joint Kit (Cat. CJK150).

Standards

IP66

Luminaire Weight BZ .820kg (1lb 12oz) SS .750kg (1lb 10oz)

Power Supply

Constant current driver. Input: 220-240 volt 50-60Hz.

Luminaire: supplied with 2 x 1.2watt LED arrays.

Electrical Characteristics

At ambient temperature t_a = 25°C

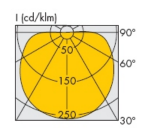
Colour	Number of light points	Current*	Voltage DC*	Power*
		mA	V	W
Red	12	350	2.3	0.8
Green	12	350	3.5	1.2
Blue	12	350	3.5	1.2
Yellow	12	350	2.3	0.8
Warm white	12	350	3.5	1.2

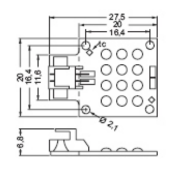
Optical Characteristics

At ambient temperature t_a = 25°C

Colour	Dom. wavelength*	Colour temperature*	Typ. luminous flux**	Radiation angle*
Red	625		25	140
Green	535		47	140
Blue	475		12	140
Yellow	590		31	140
Warm white		3200	38	140

Typical Light Distribution Curve







FACTORY: Ph: 64-9-528 9471 Fax: 64-9-528 9361. USA: Ph. 310 560 7310 Fax. 1 877 692 4589.

hunza@hunza.co.nz www.hunza.co.nz Specifications may change without notice.

130 Felton Mathew Ave, Glen Innes, Auckland, New Zealand. 3237 Long Island St, W. Sacramento, California 95691, USA. Manufactured in New Zealand. © 2009 Hunza Holdings Ltd Ver 1.4