

encapsulite

MT50 LED AC2

INTEGRAL DRIVER





Suspended/Surface mounted. Tubular diffused LED light, with aluminium end caps.

A CLASSIC LED FITTING WITH 180° OF LIGHT DISTRIBUTION.

The MT50 LED AC2 is a slim and sleek designed LED fitting. The satin or clear diffusers will enhance any space. The light can be suspended horizontally or surface mounted. The cylindrical tube offers a 180° distribution of light through its polycarbonate diffuser.

The MT50 LED AC2 is a multiple application linear lighting solution, it makes use of efficient LED technology offering switched or Dali dimming options for a controllable level of light output.

Suitable for almost any interior application.

Light Source Information

- LED/Electronic Driver.
- Available in 3000K & 4000K.

Options

- 3hr Emergency with Dali monitoring.
- Available as through wired and plug and go.
- Aluminium end caps as standard.
- Anodised end caps available in many more colours including black, rose gold and brass (see right).

Dimming

Dali.

Installation

Horizontal, angled suspension or surface mounted.

Optics

Satin or clear polycarbonate diffuser.



Available End Cap colours



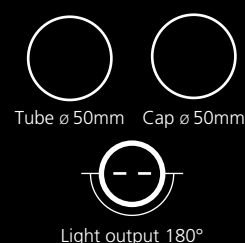
Suspension Kit

Emergency available from size 4 upwards. Through wired and plug & go add 30mm to the length.

Cat No.	Length (mm)	Lumens Clear	Lumens Satin	Circuit Power (W)
HIGH EFFICIENCY				
MT50 LED 2 HE AC2	607	1250	1340	12
MT50 LED 3 HE AC2	887	1950	1820	15
MT50 LED 4 HE AC2	1167	2600	2040	20
MT50 LED 5 HE AC2	1447	3410	3640	23
MT50 LED 6 HE AC2	1727	4045	3670	27
MT50 LED 7 HE AC2	2007	4700	4510	31
MT50 LED 8 HE AC2	2287	5190	5260	34
HIGH OUTPUT				
MT50 LED 2 HO AC2	607	3015	2415	19
MT50 LED 3 HO AC2	887	3690	3205	27
MT50 LED 4 HO AC2	1167	5240	4060	36
MT50 LED 5 HO AC2	1447	7165	5055	44
MT50 LED 6 HO AC2	1727	6765	8015	49
MT50 LED 7 HO AC2	2007	7920	8110	59
MT50 LED 8 HO AC2	2287	11011	9680	68



Plastic & Stainless Steel Clamps



For further information

Call: +44 (0)1525 376974
Email: reply@encapsulite.co.uk
or visit www.encapsulite.co.uk