

MT70 LED-F AC2

Suspended/Surface

encapsulite

ILLUMINATING BY DESIGN



Tube \varnothing 70mm



Cap \varnothing 70mm



Light output 180°



Polished aluminium as standard.
Black optional.

Tubular diffused LED light, black or polished aluminium end caps.

The MT70 LED-F AC2 is a slim robust LED diffused lit tubular design, this can be suspended horizontally or surface mounted. The svelte tube offers a 180° light distribution through its polycarbonate opal diffuser.

The MT70 LED-F AC2 is an incredibly versatile linear lighting solution. Machined polished aluminium end caps can also be finished in black.

70mm diameter, the MT70 LED-F AC2 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.



MT70 LED-F AC2

Suspended/Surface

Light source information

LED/Electronic Driver 3000k 4000k 5000k
other variants to order please enquire.

Design

Can be suspended horizontally or surface mounted.

Polycarbonate opal diffuser with polished/black aluminium end caps.

IP20 rated as standard, IP67 available on request (alternative end caps).

Dimming

Non-dimmable as standard.

DALI DSI available.

Installation

Two suspension points for fully adjustable horizontal or angled suspension.

Surface mounting with discreet fixings.

Installation Instructions available on request.

Optics

Opal diffuser.

Clear diffuser available.

Photometric data available.

Miscellaneous

3hr Emergency with or without DALI monitoring.

If you would like to change something, please ask.

Mounting options



Suspension



Plastic clamp



Stainless steel clamp

MT70 LED-F AC2 SUSPENDED/SURFACE

PART NR	LENGTH mm	LM/W	CIRCUIT POWER W	LUMEN	CE	230v 50-60 Hz
MT70 LED-F1 AC2 SATIN	650	85.3	12	993	ta 25°C	Class I
MT70 LED-F2 AC2 SATIN	1230	95.5	22	2090		
MT70 LED-F3 AC2 SATIN	1810	99.7	33	3173	IP20	LED
MT70 LED-F4 AC2 SATIN	2410	100.3	43	4193		
					EEL A	850 GWT

For further information or options, call +44 (0) 1525 376974,
email reply@encapsulite.co.uk or visit www.encapsulite.co.uk