Technical Specification CE2S/SM/MYMESH -Suspended Exit Sign





Ready for Connection to MyMesh White Polycarbonate Body

Ingress Protection Rating - IP20 rated

Extra Long Life LiFePO4 cells

ISO 7010 Legends as Standard DDP (Deep Discharge Protection)

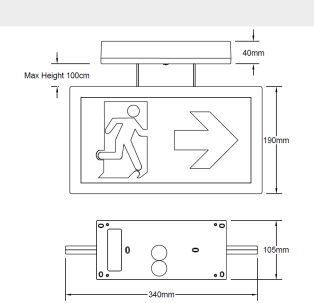
Supplied with a Kit of Legends

TM65.2 Rating of 20.33kg CO²e

Up to 1000mm Suspension

30m Viewing Distance

Samsung LED's



A stylish and compact suspended Single/Double Sided LED Exit Sign that can be surface mounted.

The unit is available in either a Switchable Maintained or Non-Maintained operation and is ready to connect to the MyMesh Wireless platform.

The unit comes with a PMMA legend which offers an impressive 30m viewing distance.

The luminaire is supplied with a pack of inlay panels which includes Arrow Down (AD), Arrow Left (AL), Arrow Right (AR) and Arrow up (AU).

The batteries used with this unit not only offer double the life of traditional emergency lighting batteries, but consume far less power during their operation.

Order Codes

CE2S/SM/MYMESH

MyMesh Ready Switchable Maintained Suspended Exit Sign

Technical Details:

Mains Supply	230-240V AC 50/60 Hz
Power Rating - Charging M-Mode*	5.4W 30mA λ = 0.75
Power Rating - Charged NM-Mode*	0.3W 8mA λ = 0.15
Duration	3-Hours
Recharge Period	24-Hours
Battery Size & Type	3.2V 3.8Ah LiFePO4 Cell
Charge Current	225mA nominal
Ingress Protection Rating	IP40
Weight	1.3Kg

* Following its initial charge, the unit will spend 90% of its operational life in standby mode

Tel +44 (0)1708 372223

mymesh

www.liteplan.com | customerservice@liteplan.com | RM3 OAP. UK

Liteplan reserve the right to change colour, price or specification without prior notice

ISS 120324

