

SoHo



LED luminaire

from Channel Safety Systems









LED Emergency Luminaire

The new circular LED luminaire is a true 2D - 28W replacement and boasts a higher lumen output that its conventional fluorescent equivalents.

The Soho range now has selectable 3 colour temperatures, 3000K, 4200K & 6000K. The emergency version is enhanced with the addition of the optional remote control testing option.

Finished with a white base and a high light transmission polycarbonate diffuser which is held securely in place by a single clip system

Features

- 20W mains, 3 hour emergency versions and microwave presence detector versions available
- Selectable 3 colour temperature 3000K, 4200K & 6000K
- Microwave sensor version available with 'on time' 6 seconds - 30 minutes with a sensor range of 1m - 10m
- Optional Remote control emergency testing
- White polycarbonate base and high light transmission polycarbonate diffuser
- Lumen output: 2100Lm
- Instant start, long life with low maintenance
- Meets BS EN 60598-2-22 and other relevant standards



Optional Remote Control

- Press once for 5 second monthly test
- Press twice for 3 hour yearly test
- LED confirms pass/fail status
- No need to remove/restore power

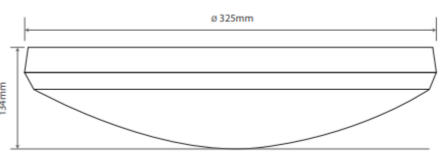




www.channelsafety.co.uk Tel: 0845 884 7000

Email: sales.lfs@deta.co.uk





PHOTOMETRIC SPACING DATA (1 Lux)				
Emergency Mounting Height]←→[]		$\stackrel{\square}{\longleftrightarrow}$	
2.5m	4.30	10.00	10.00	4.30
4m	4.80	11.40	11.40	4.80

SPECIFICATIONS	
Light Source	SMT LED 120pcs
IP Rating	IP65
Emergency Duration	≥ 3 hours
Mains Voltage	230V 50Hz ± 10%
Mains Current	21W (max)
Recharge Periods	24 hours
Charge Indicator	Green LED
Colour Temperature	3000K, 4200K, 6000K
Temperature Range	-5°C to 50°C
Weight	1.45Kg
Battery	6V 1800mAH NiCd

PRODUCT CODE	DESCRIPTION
E/SOHO	SoHo - 20W mains version
E/SOHO/M3/RC	SoHo - 20W emergency version
E/SOHO/MW	SoHo - 20W mains only complete with microwave sensor
E/SOHO/M3/MW/RC	SoHo - 20W emergency mains version complete with microwave
	sensor
E/EM/RC	Optional Remote Control for testing emergency lights

Errors & omissions excepted. Specification is subject to change without notice.