

## LUNAR



The led Lunar product uses industry leading Tridonic control gear offering a five year warranty. Integral 3 hour maintained emergency versions along with microwave presence detection and dimming control provide a complete solution for stairwells and corridors.

### Features

- LED bulkhead with 5 year warranty
- UK designed and developed
- All dimming & emergency options available including Dali, 1-10v, Self test or Dali monitored
- High output diffuser
- Approved to BS EN60598-2-22
- Base available in various colours (please speak to our sales team)
- 2 x 20mm conduit entry points.
- Range of decorative trims available

### Dimensions

LUNAR	425mm x 95mm
-------	--------------



## Option 1

LUNG512W30	LUNAR 12W LED 3000K 1324lm
LUNG512W40	LUNAR 12W LED 4000K 1385lm
LUNG515W30	LUNAR 15W LED 3000K 1819lm
LUNG515W40	LUNAR 15W LED 4000K 1922lm
LUNG521W30	LUNAR 21W LED 3000K 2601lm
LUNG521W40	LUNAR 21W LED 4000K 2727lm
LUNG528W30	LUNAR 28W LED 3000K 3598lm
LUNG528W40	LUNAR 28W LED 4000K 3774lm

## Option 2

WH	White Base - Opal LED Diffuser
CH	Chrome Base - Opal LED Diffuser
BR	Brass Base - Opal LED Diffuser

## Option 3

-01	LED Standard
-02	c/w Microwave
-03	c/w Corridor Function
-04	c/w Microwave & Corridor Function
-05	c/w Emergency M3
-06	c/w Emergency & Microwave
-07	c/w Emergency & Corridor Function
-08	c/w Emergency, Microwave & Corridor Function

**Ordering Part no. Format :-** Option1Option2Option3

**Example:** LUNG515W40WH-02

Lunar 425mm Generation5 15w 4000k white c/w microwave

*\* Please contact our sales office for Dimming & other options*

Decorative Trim option to be ordered Separately	
HL/TRIM/D/WH	DERWENT TRIM, WHITE
HL/TRIM/D/SS	DERWENT TRIM, SATIN SILVER
HL/TRIM/D/CH	DERWENT TRIM, CHROME
HL/TRIM/TA/WH	TAMAR TRIM, WHITE
HL/TRIM/TA/SS	TAMAR TRIM, SATIN SILVER
HL/TRIM/TA/CH	TAMAR TRIM, CHROME
HL/TRIM/TH/WH	THAMES TRIM, WHITE
HL/TRIM/TH/SS	THAMES TRIM, SATIN SILVER
HL/TRIM/TH/CH	THAMES TRIM, CHROME



Derwent Trim



Tamar Trim



Thames Trim



\* Please contact our sales office for base colour options