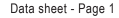
# LD63

LED Mirror light

○ (350) (500) (P65) (F/ (Ⅲ))



The LD63 mirror or decorative light fitting is the LED replacement for the 10148 halogen light. It uses the very latest in LED technology giving a high power LED output and good colour rendering with 93 CRI LED. This shallow, recessed fitting has no projected heat and its two diffused surfaces create an even glow, making it ideal for facial illumination. Rated IP65 as standard, the LD63 is designed for quick and simple installation and features spring clips for hidden fixing. The fitting is available with a choice of switch, 0-10V, DMX, Dali or mains dimmable drivers.

#### Key Features

- Updated with LED technology
- Reduced thermal output
- High power LED output
- Shallow recessed fitting
- Two diffused surfaces to create an even glow, perfect for facial lighting
- Good colour rendering with 93 CRI LED
- IP65 as standard
- Hidden fixing with spring clips
- Designed for simple, quick installation
- Available with Switch, 0-10V, DMX, Dali or Mains dimmable drivers

#### Specification

Applications				
Beam Angles	170°			
LED type	1 x C1 Engine with NICHIA LED			
Colour temperature	2200K / 2700K / 3000K 5000K			
Drive Current (mA)	350	500	350	500
LED power* (W)	1.2W	1.7W	1.2W	1.7W
CRI (typical)	93	93	75	75
Forward voltage (V)100	3.0V	3.2V	3.0V	3.2V
Delivered Lumens (L100)**	43	59	52	71
LED lifetime	L90B5 at 90,000hrs			
Materials	Machined brass body, hard anodised aluminium heatsink & opal glass			
Wiring	Comes pre-wired with 2 core 100mm lead, can be specified with up to 10m at extra cost			
IP rating	IP65			

\_\_\_\_\_

\*LED wattage includes losses associated with using an 85% efficient driver \*\* Lumen output data applies to all colour temperatures.







## LD63

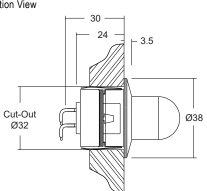
LED Mirror Lamp

### ○ (350) (500) (IP65) **F** (II)

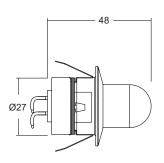
Data sheet - Page 2

#### Dimensions

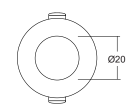
Cross Section View



Side View



#### Top View





#### **Photometrics**

Photometric files are included in the design pack which can be downloaded from the LD63 product page on the website.





#### **Order Codes and Options**

Product code LED colour   LD63-C1- 350 /   - 500 /   Example: LD63-C1-350 / LW30 / Chrome	Finish
Product codes with output options	
1.2W LED at 350mA	LD63-C1-350
1.7W LED at 500mA (recommended)	LD63-C1-500
LED colour options	
Super Warm White (2200K)	/LW22
Extra Warm White (2700K)	/LW27
Warm White (3000K)	/LW30
White (4000K) - on request	/LW40
Cool White (5000K)	/LW50
Amber	/LA
Blue	/LB
Green	/LG
Red	/LR
*Other LED colour temperatures are available. Please speak to a member of our sales team.	
Finish options	

Bezel - Chrome / paint finish silver/ white (RAL 9016) / RAL finish (please see our finishes guide for other applicable finishes)

#### Use with 350mA and 500mA constant current LED drivers

For our complete range of LED drivers please download the data sheet from the downloads section at www.lightgraphix.co.uk

To run 1-14 LD63-C1-350 in series use a TXDEL350D (0-10V dimmable) To run 1-14 LD63-C1-500 in series use a TXDEL500D (0-10V dimmable)

