

# LD71DR













Data sheet - Page 1

### Miniature Adjustable Deep Recessed Low Glare LED Downlight

The new LD71DR is a miniature, adjustable, deep recessed LED downlight with matt black baffle for low glare applications. With a maximum tilt of 25°, the LD71DR is ideal for displays, niches or general downlighting effects. The LD71DR is very discreet with the LED set back by 15mm to further reduce glare & a painted bezel which can be matched to the mounting surface. Utilising the latest LED technology, the LD71DR achieves a typical CRI of 93 in warm white. IP40 as standard, but can be specified IP54 for bathrooms or wet environments.

## **Key Features**

- Matt black inner baffle & LED set back 15mm from front of the fitting for reduced glare
- Adjustable with a 25° tilt
- High power for its size
- High efficiency optics specially designed for LightGraphix guarantee excellent beam spread and shape
- Optional IP54 version for wet areas, comes with glass and gasket
- Hidden spring clip fixings
- Simple and fast installation
- Available with Switch, 0-10V, DMX, DALI or mains dimmable drivers

#### Specification

**Applications** 

Materials

Glass

Wiring











Beam Angles	12°, 31°, 45°					
LED type	1 x Cree XPG2					
Colour temperature	2700K** / 3000K			5000K		
Drive Current (mA)	350	500	700	350	500	700
LED power* (W)	1.2W	1.7W	2.4W	1.2W	1.7W	2.4W
CRI (typical)	93	93	93	75	75	75
Forward voltage (V) <sub>100</sub>	3.0V	3.2V	3.4V	3.0V	3.2V	3.4V
Delivered lumens** (L <sub>100</sub> )	102	139	178	138	168	215
Lumens per circuit watt	85	82	74	115	99	90

LED lifetime (to 70% 50,000hrs at a max ambient temperature of 35°C lumen maintenance) (if specifying fitting in ambient temperatures of up

to 45°C run at 500mA max, LD71DR-500) Anodised & painted aluminium body, bezel 1.2mm thick borosilicate (IP54 version only) Comes pre-wired with 2x 200mm single core lead,

can be specified with up to 3m of single core

cable at extra cost

IP40 standard (optional IP54) IP rating \*LED wattage includes losses associated with using an 85% efficient driver

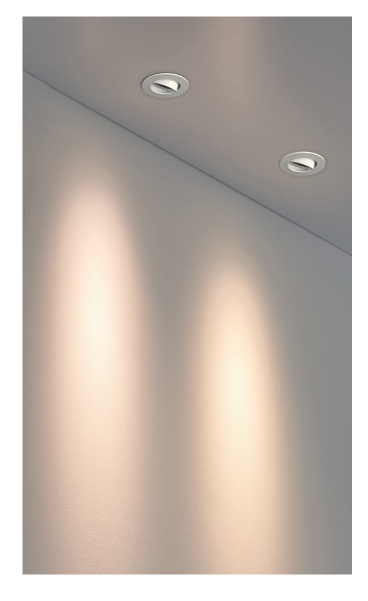
\*\* 2700K lumen output is 12% lower than the 3000K figure listed

4000K lumen output is 14% higher than the 3000K figure listed (80 CRI)















# LD71DR







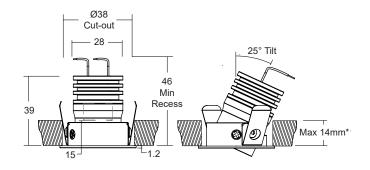






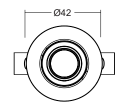
Data sheet - Page 2

# **Dimensions and Fixing Options**

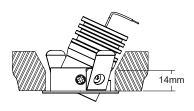


Miniature Adjustable Deep Recessed Low Glare LED Downlight

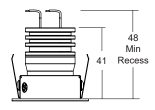
LED and optic position recessed by 15mm for reduced glare.



\*For mounting surfaces over 14mm, use the detail below to allow for full fitting adjustment



IP54 rated version includes a glass front and a gasket that sits between the heat-sink and the bezel



#### **Photometrics**

Photometric files are included in the design pack which can be downloaded from the LD71DR product page on the website.

## **Order Codes and Options**

Product code LED Beam IP colour angle Rating LD71DR -500 LD71DR -700	Finish
Example: LD71DR-700 / LW30 / NB / IP54 / White	
Product codes with output options	
1.2W LED at 350mA	LD71DR-350
1.7W LED at 500mA	LD71DR-500
2.4W LED at 700mA	LD71DR-700
LED colour options	Suffix
Super Warm White (2200K)	/LW22
Extra Warm White (2700K)	/LW27
Warm White (3000K)	/LW30
White (4000K) - on request	/LW40
Cool White (5000K)	/LW50
Blue	/LB
Green	/LG
Red	/LR
Amber	/LA
*Other LED colour temperatures are available. Please speak to a member of our sales team.	
Beam / lens angle options	
12° narrow spot	/NB
31° medium	/MB
45° wide	/WB
IP Rating	
IP40 (dry internal use as standard)	/IP40
IP54	/IP54
Bezel finish options	
Paint finish white / black / RAL	
Chrome finish (minimum order - please contact us)	
Use with 350mA, 500mA & 700mA constant current LED driver	S
We have a wide range of dimmable LED drivers, 0-10V, DMX, DALI and mai Please see the downloads section on our website:  To run 1-14 LD71DR-350 in series use a TXDEL350D (0-10V dimmable)  To run 1-14 LD71DR-500 in series use a TXDEL500D (0-10V dimmable)  To run 1-13 LD71DR-700 in series use a TXDEL700D (0-10V dimmable)	