LD32









Data sheet - Page 1







Designed specifically for under shelf lighting, the high CRI LEDs are mounted at 30° and integrated around a broad beam 102° reflector. When surface mounted at the front edge of the shelf the entire area will be illuminated.

Key Features

- Low glare with the LEDs set back into the profile within the broad beam reflector
- Illuminates entire shelf area
- By mounting the LEDs within a linear reflector, the light is focused to where it is needed with no loss of output from just using the LED itself
- Clear cover is supplied as standard. A frosted diffuser can be specified, creating a softer light effect which can be useful in tight details
- LED spacings of 50mm and 75mm are available, allowing cost savings with fewer double space LEDs and drivers whilst still achieving the desired effect
- Lengths are custom made to suit to a maximum of 2.1 metres, with LED spacing maintained between lengths, so no dark spots!
- Available with Switched, 0-10V, DMX, Dali or Mains dimming drivers



Specification

Applications









Beam Angles	82°			
LED type	Cree XPG			
Colour temperature	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
LED spacing	Delivered Im/m** (L ₁₀₀)			
50mm	2052	2800	2493	3402
75mm	1334	1820	1620	2211
100mm	1026	1400	1247	1701

Lumens per circuit watt*** LED lifetime (to 70%

50,000hrs at a max ambient temperature of 35°C

104

lumen maintenance)

Materials Silver anodised aluminium body, Acrylic cover Wiring Comes pre-wired with 2m lead, can be specified

82

with up to 10m at extra cost

IP rating

*LED wattage includes losses associated with using an 85% efficient driver

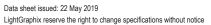
** 2700K lumen output is 12% lower than the 3000K figure listed 4000K lumen output is 14% higher than the 4000K figure listed (80 CRI)

^{***}Data shown allows for 50mm spacing





100





LD32



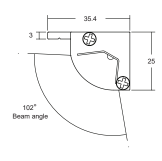


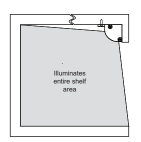


Data sheet - Page 2

High Power Linear Reflector LED System

Dimensions

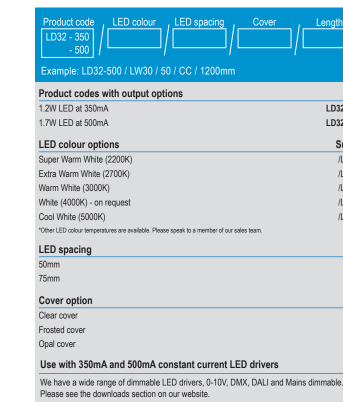


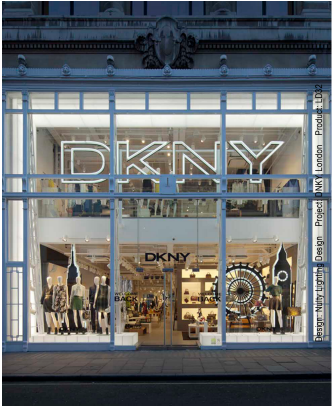






Order Codes and Options





LD32-350

LD32-500

Suffix

/LW22

/LW27

/LW30

/LW40

/LW50

/50

/75

/CC

/FD

/OD