

KEY FEATURES

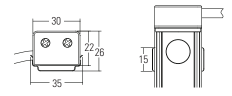
- > Linear C1 engine with NICHIA LED delivering up to 3760lm
- Compact design with customised lengths up to 2100mm and LED spacings of 50mm, 75mm and 100mm
- > High efficiency optics specially designed for LightGraphix, guarantee excellent beam spread and shape
- > LED spacing maintained across lengths to ensure no dark spots
- > Short pieces can be interlinked to accommodate curves
- > Optional black anti-glare louvre available to reduce glare and improve visual comfort
- > 4 fixing options, including a mini adjustable bracket, ideal for coffer details
- > IP40 as standard with an IP54 option for wet environments
- > Aluminium extrusion, anodised to a thickness of 25 microns and available in silver or black
- > Cost effective alternative to using a linked system for an entire project
- > Switched, 0-10V, Casambi, DMX, DALI and Mains dimmable drivers available

DIMENSIONS

Dimensions in mm

For fitting dimensions please go to page 4.







WHITE LED ENGINE SPECIFICATION

Engine	Linear C1	Linear C1						
Beam angles	12°, 31°, 48°, 12° x 36°, 15° x 60°	12°, 31°, 48°, 12° x 36°, 15° x 60°						
LED manufacturer	NICHIA							
Colour temperature	2200K / 2700K / 3000K / 4000K / 5000K	2200K / 2700K / 3000K / 4000K / 5000K						
Current	350mA	500mA						
LED power (Max)**	1.2W	1.7W						
Forward voltage (V ₁₀₀)	3V	3V 3.2V						
Delivered lumens (L ₁₀₀)*								
50mm spacing	2160	2160 2820						
75mm spacing	1436	1436 1875						
100mm spacing	1080	1080 1410						
Lumens per circuit watt	90	90 83						
CRI (Typ)	93	93						
Colour consistency	2SCDM							
Peak intensity	20,806 cd							
LED lumens (at max output)	206lm							
LOR	0.94							
TM30	RF93 RG99							
LED lifetime	L90B5 at 90,000hrs							
Applications								

This data is based on LD36-C1-500-LW30-NB

MECHANICAL

Ambient temperature	-20° to 45° (350mA) or -20° to 35° (500mA)
Glass	PMMA acrylic
Materials	Silver or black anodised aluminium body, ABS end caps
IP rating	IP40 or IP54 available
Wiring	In-series constant current wiring. Pre-wired cable at a length of 2m which can be specified up to 10m at an extra cost

^{*}Lumen output data applies to all colour temperatures
**Indicates the nominal power for the LED run at that particular current and includes losses associated with using an 85% efficient driver



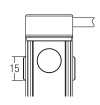
DIMENSIONS & FIXING OPTIONS

Dimensions in mm

/SC Spring clip

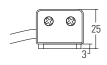


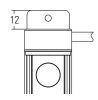




/BEM Bracket end mounting (max 1200mm length)

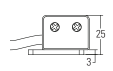


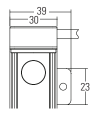




/BSM Bracket side mounting





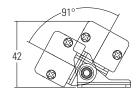


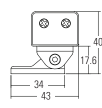
/ABM Adjustable bracket mounting

Cable entry is from the side as standard. With an adjustable brackets it is rear cable entry.

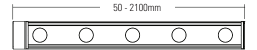


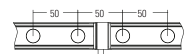
50mm, 75mm and 100mm LED spacing is maintained over multiple lengths.

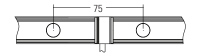




Custom made lengths







ACCESSORIES

/GL36

Optional anti-glare louvre can be specified for reduced glare. Please note this is only supplied in a black finish.



CURVE APPLICATIONS

To accommodate curved architecture, LD36 can be specified in small sections depending on the radius. These are hard wired together so that the LED spacing is maintained, ensuring no shadows.





ORDER CODES & OPTIONS

Example: LD36-C1-500 / LW30 / 50 / OB / White / ABM / IP40 / GL36 / 1200mm

Light Engine & Drive Current	LED Colour	LED Spacing	Beam Angle	Finish	Accessories	Fixing	IP Rating	Length (Up to 2100mm)
LD36 - /	/	/	/	/		/	/	/

WHITE LED	ENGINES										
	LINEAR C1	ENGINE									
1.2W LED at 350mA	LD36-C1-350	Super Warm White	/LW22	50mm 75mm	/50 /75	12° Narrow	/NB				
1.7W LED at 500mA	LD36-C1-500	(2200K) Extra	,	100mm	/100	spot 31° Medium	/MB		0	• •	(IP40)
		Warm White (2700K)	/LW27			48° Wide	/WB	Silver Anodised (White Lens cover)	/GL36	/SC	/IP40
		Warm White (3000K)	/LW30			12° x 36° Oval Beam	/OB				IP54
		White (4000K) - on request	/LW40			15° x 60° Extra Oval Beam	/EOB	Black (End caps, lens cover and extrusion		/BEM	/IP54
		Cool White (5000K)	/LW50					all black)			
										/BSM	
										/ABM	

	ers

Use with 350mA & 500mA constant current LED drivers

We have a range of dimmable LED drivers including DMX and DALI compatible. Please see the downloads section on our website.



