

### LD22









Data sheet - Page 1





LD22 is a very small, low profile linear system. Designed to maximise the light output with a broad beam, it is ideal for coves, shelf details, recesses and highlighting architectural details. It is a 24V DC system allowing long lengths to be powered from a single driver.

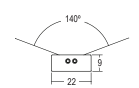
Design Tip: Our 900lm/m LGX9C board offers a more than adequate amount of light for a bright cove detail. At 12.5W/m it enables 12m to be run off one 150W driver.

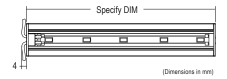
#### **Key Features**

- Choice of LED outputs depending on the application including RGB
- Very low profile
- Clear cover is supplied as standard. A frosted diffuser can be specified, creating a softer light effect which can be useful in tight details
- A range of fixing options including a miniature adjustable bracket allows maximum flexibility
- IP40 as standard with an IP54 option for pool/spa coffers (not exterior applications)
- Lengths are custom made to suit to a maximum of 3000mm\*\*, so no dark spots!
- Short pieces can be made interlinked to accommodate curves
- Non-fade Rosco filters can be used to achieve colour temperatures of 2200K
- Available with Switched, 1-10V, DMX or Dali drivers

# 

#### **Dimensions**







## LightGraphix Creative Lighting Solutions

## LD22









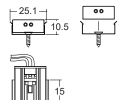
Data sheet - Page 2

LED output options	<b>E</b> c 220 I			X9C lm/m	<b>LG2000</b> 2000 lm/m		<b>RGB</b> 435 lm/m	
Applications								
	Highlighting archite	ctural details, steps	Cove, shelf de	stails, recesses	High power	applications	Colour	change
Description	Eco output tape		LightGraphix high output LED board		High output tape		RGB tape	
Colour Temperature	2700K / 3000K	4000K	2700K / 3000K	4000K / 5000K	2700K / 3000K	4000K / 5000K	-	
Delivered lumens / m	220lm/m	240lm/m	900lm/m	1000lm/m	2000lm/m	2000lm/m	435 lm/m	
Watts / m	3.6W/m		12.5W/m		15W/m		18W/m	
Lumens per watt	61lm/w		70lm/w		133lm/w		24.1 lm/w	
Voltage (V)	24V DC							
CRI	85 -					-		
LED	Osram Flex		LGX board with Osram Duris LEDs		Osran		m Flex	
LED cut increments	100mm		75mm		100mm		100mm	
LED spacing	20mm		25mm		14.3mm		25mm	
Min single length	113mm		75mm		114mm		114mm	
Max single length**	3000mm							
LED lifetime	50,000hrs (to 70% lumen output)							
Max ambient temperature	45°C							
Materials	Silver anodised aluminium extrusion with ABS plastic end caps. Stainless fixing clips. Anodised aluminium brackets.							
IP rating	IP40 as standard (IP54 option for pool/spa applications - not for exterior use)							

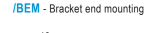
<sup>\*</sup> Shipping and practicalities of installation need to be considered when specifying long lengths

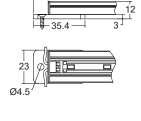
#### **Fixing Options**

/SC - Spring clip fixing



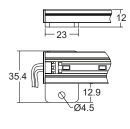






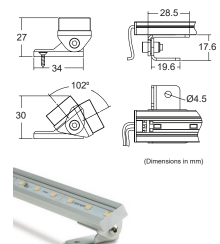


/BSM - Bracket side mounting





/ABM - Adjustable bracket mounting



# LightGraphix Creative Lighting Solutions

**LD22** 









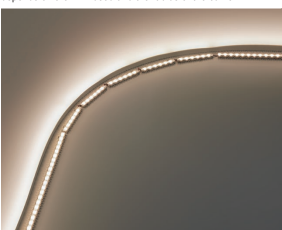
Data sheet - Page 3

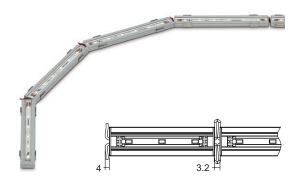




#### Linked sections

LD22 can be linked to allow for curves. The length of each module depends on the LED used and the radius of the curve.

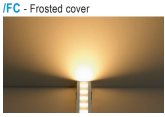




#### Cover options

Frosted cover diffuses the light source and softens the beam edges









**LD22** 









Data sheet - Page 4





#### **Photometrics**

Photometric files are included in the design pack which can be downloaded from the LD22 product page on the website.

#### Order Codes and Options

Product code	LED	LED colour	Cover	Fixing option	IP rating	Length
Example:	LD22 / LGX9	C / LW30	/ / CC / SC	/ / IP40 / 200	, 0mm	
LED outpu	t options					Suffix
Eco	220 lm/m					/Eco
LGX9C	900 lm/m					/LGX9C
LG2000	2000 lm/m					/LG2000
RGB	475 lm/m					/RGB
LED colour	r options					
Extra Warm \	White (2700K)					/LW27
Warm White (3000K)						/LW30
White (4000K Eco, LGX9C, LG2000)					/LW40	
Cool White (5000K LGX9C, LG2000)				/LW50		
Cover option	ons					
Clear Cover						/CC
Frosted Cove	er					/FC
Fixing opti	ons					
Spring Clips						/SC
Bracket end i	mounting					/BEM
Bracket side mounting					/BSM	
Adjustable bracket mounting					/ABM	
IP options						
	l use as standar	d)				/IP40
IP54 rated fo	r moist environn	nents (not fo	r exterior us	e)		/IP54
To be used	d with 24V co	nstant vo	tage LED	Drivers and	Controllers	
	ange of drivers w et from the down ation	,		0 1		