LD26 & LD26A

High Power Linear Reflector LED System

(350) (500) (IP40) (IP54) **F** (II)

Data sheet - Page 1

Product: Special

Consultants

LD26 comes in two versions. A symmetric 82° reflector (LD26) and the LD26A with an asymmetric reflector tilted at 8deg. By mounting the LEDs within a linear reflector, there is no uneven spotting from lenses or loss of output from just using the LED itself. Designed with the latest LED technology to create a continuous wash, the LED spacing is maintained across multiple lengths, so no dark spots! It offers great flexibility to the designer, with a range of options that suit most applications, details and project budgets.

Key Features

- Superb continuous lighting capabilities
- Maintained LED spacing across multiple lengths
- Reflectors focus the light to where it is needed
- Custom made lengths as standard, up to 2.1m
- Linked version available for curved applications
- High power for its compact size
- Available with Switched, 0-10V, DMX or Dali drivers

Specification

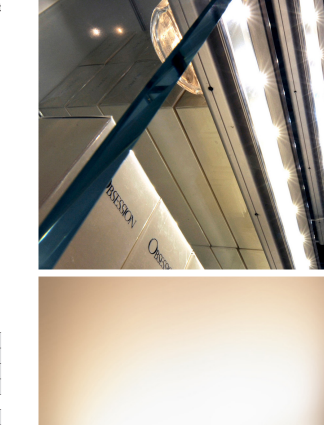
Applications		
Beam Angles	LD26 - 82° & LD26A - 82° with 8° tilt	
LED type	C1 Engine with NICHIA LED	
Colour temperature**	2700K / 2700K / 3000K / 4000K / 5000K	
Drive Current (mA)	350	500
LED power* (W)	1.2W	1.7W
CRI (typical)	93	93
Forward voltage (V)100	3.0V	3.2V
LED spacing	Delivered Im/m** (L100)	
50mm	2055	2806
75mm	1336	1823
100mm	1028	1402
Lumens per circuit watt***	84	81
LED lifetime	L90B5 at 90,000hrs	
Materials	Silver anodised aluminium body, PMMA acrylic lid, Aluminium reflector, ABS end caps.	
Wiring	Comes pre-wired with 2m lead, can be specified with up to 10m at extra cost	
IP rating	IP40 (IP54 available)	

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

** Lumen output data applies to all colour temperatures.

***Data shown allows for 50mm spacing







LD26 & LD26A

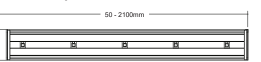
High Power Linear Reflector LED System



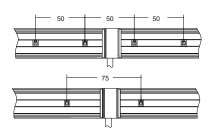
Data sheet - Page 2

Fixing Options and Dimensions

Custom made lengths



LED spacing maintained over multiple lengths



æ æ

/SC

Spring Clip Fixing

/BEM Bracket End Mounting Max 1000mm length

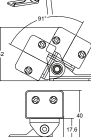
> ത æ

12

0

/ABM Bracket Side Mounting Adjustable Bracket Mounting





34

Cable entry is from the side as standard. With the adjustable brackets it is rear cable entry. (Dimensions in mm)

Order Codes and Options

code colour spacing option entry ra LD26(A)-C1 - 350 / / / / /	IP Length ting		
Example: LD26-C1-500 / LW30 / 50 / ABM / SCE / IP40 / 1200mm			
Product codes with output options			
1.2W LED at 350mA	LD26(A)-C1-350		
1.7W LED at 500mA	LD26(A)-C1-500		
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		
*Other LED colour temperatures are available. Please speak to a member of our sales team.			
LED spacing			
50mm	/50		
75mm	/75		
100mm	/100		
Fixing options			
Spring clips	/SC		
Bracket end mounting (max length 1.2m)	/BEM		
Bracket side mounting	/BSM		
Adjustable bracket mounting	/ABM		
Cable entry options			
Side cable entry	/SCE		
Rear cable entry	/RCE		
End cable entry	/ECE		
IP rating			
IP40 (internal use as standard)	/IP40		
IP54 rated for moist environments	/IP54		
Use with 350mA and 500mA constant current LED drivers			

We have a wide range of dimmable LED drivers, 0-10V, DMX, DALI and Mains dimmable. Please see the downloads section on our website.



Reflector options LD26A Asymmetric 82° 8° tilt



82°

LD26

Symmetric



Around curves LD26 can be specified in smaller sections depending on the radius. These are hard wired together so the LED spacing is maintained.

Photometrics

Photometric files are included in the design pack which can be downloaded from the LD26/LD26A product page on the website.

/BSM