

KEY FEATURES

- > Low-level, very low glare path light with a wide beam distribtuion
- > Available in a 18° x 37° oval beam and 46° x 80° extra oval beam
- > The extra oval beam features an additional 20° tilt film to focus the wide beam distribution out onto the pathway
- > Wide beam distribution means less products need to be specified to achieve an even floor wash
- > Designed with a hidden cable located at the bottom of the ground spike
- \rightarrow Friction set head is adjustable up to 90° for placement further away from the path
- > Wide range of wet spray and textured paint finishes available including: White (RAL 9016), Silver anodised, Anthracite Grey (RAL 7016), Black (RAL 9005), Antique Bronze, Satin Antique Brass, Satin Brass, Textured Fir Green (RAL 6009), Textured Mars Bronze (SX350F) or any RAL finish
- > Switched, 0-10V, Casambi, DMX, DALI or Mains dimmable drivers available

DIMENSIONS

For full dimensions please go to page 3.







WHITE LED ENGINE SPECIFICATION

Engine	⊙ C1						
Beam angles	18° x 37°, 46° x 80°						
LED manufacturer	NICHIA						
Colour temperature*	2200K, 2700K, 3000K, 4000K, 5000K						
Current	350mA	500mA		700mA			
LED power (Max)	1.1W (1.2W)	1.5W (1.7W)		2.1W (2.4W)			
Delivered lumens (L ₁₀₀)	82	108		140			
Lumens per circuit watt	78	72		67			
CRI (Typ)	93						
Forward voltage (V ₁₀₀)	3.4V						
Colour consistency	2 SCDM						
Peak intensity	111 cd						
LED Lumens	213						
LOR	0.39						
TM30	RF93		RG99				
LED lifetime	L90B5 @ 90,000hrs						
Applications							

These values are based around a LD50-C1-700-LW30-OB

MECHANICAL

Ambient temperature	-20°C to +50°C (350mA- 700mA)			
Glass	1.1mm thick, low iron glass			
Materials	Black hard anodised aluminium body			
Weight of product	0.3kg (including ground spike)			
IP rating	IP65			
Wiring	In-series constant current wiring (pre-wired with 2 core cable at 2000mm - can be specified with up to 10m at an extra cost)			

ENVIRONMENTAL

TM65	Available on request
TM66	2.5



^{*}Lumen output data applies across 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

^{***} UGR values based on room parameter of 4H 8H, C70 W50 F20



AVAILABLE FINISHES

Please refer to our finishes guide for full details

MOUNTING OPTIONS AND DIMENSIONS

Dimensions in mm

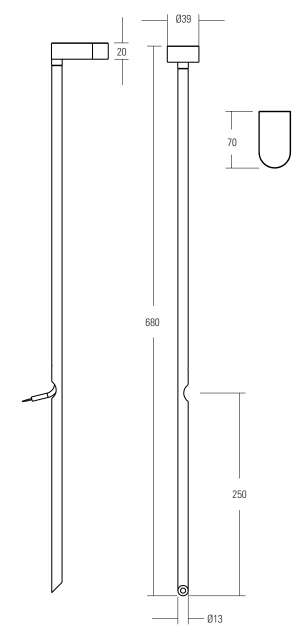
The LD50 body is machined from aluminium and painted in-house at LightGraphix. Paint finishes are suitable for interior and exterior use on surface mounted products. Our standard colours are below but we can accommodate any RAL request. Please view our full finishes guide online for more information.

The LD50 is supplied with a hard anodised aluminium ground spike that can be painted to match the head. The cable is hidden within the ground spike, with an exit hole located at the bottom. The standard mounting length is 400mm.

WET SPRAY

Wet spray paint offers a fine coating and has a slightly metallic finish. It is suitable for interior, exterior and high-saline environments.





Powder coat paint is suitable for interior and exterior environments.



LIGHT OUTPUT OPTIONS

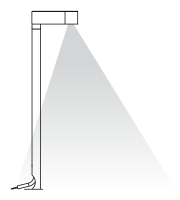
LD50-OB

The 18° x 37° oval beam offers a wide beam, allowing multiple LD50's to be positioned further apart whilst achieving a good even coverage.



LD50-EOB

The 46° x 80° extra oval beam features additional diffusers and a 20° tilt film. This focuses the light towards the path providing a very wide diffused beam, allowing multiple LD50's to be positoned further apart whilst still achieving a good even coverage.







ORDER	CODES & O	PTIONS						Example: LD50-C	1-700/LW22/EOB/Antique Bronze
Light Engine & drive current			LED colour			Beam angle			Finish
LD50-C1-		/			/			/	
<u></u>	C1								
1.2W LED at 350mA	LD50-C1-350		Super Warm White (2200K)	/LW22		18° x 37°	ОВ		
1.7W LED at 500mA	LD50-C1-500		Extra Warm White (2700K)	/LW27		46° x 80°	ЕОВ		WET SPRAY
2.4W LED at 700mA	LD50-C1-700		Warm White (3000K)	/LW30					Black (RAL 9005)
			White (4000K) - on request	/LW40					
			Cool White (5000K)	/LW50					WET SPRAY White (RAL 9016)
									(RAL 9016)
									WET SPRAY Silver Anodised
									Sliver Allouiseu
									WET SPRAY Antique Bronze
									WET SPRAY Satin Antique Brass
									WET SPRAY Satin Brass
									WET SPRAY Anthracite Grey (RAL 7016)
									WET SPRAY RAL Colours
									POWDER COAT Textured Mars Bronze (\$X350F)
									POWDER COAT Textured Fir Green (RAL 6009)

