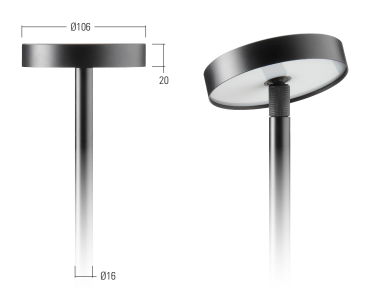


KEY FEATURES

- > Provides a wide, low-level, 360°, diffused wash of light from a very compact fitting, with very low glare
- > Minimalist and timeless design
- > Wide range of white LED colours from 2400K to 5000K
- > RGBW light engine available with incredible colour mixing capability
- > 24V input allowing multiple fitting to be wired in parallel
- Optional adjustable head can be tilted up to 20° and locked using knurled collar for tool-less on-site focusing
- > Wide range of fixing options and Ground Spike heights, as well as a Surface Mount Base, and Surface Mount Base Extended
- > Dark sky lighting is achieved by focussing the light down and using a semirecessed opal diffuser and optics, allowing for no upward spill of light
- > Features an anti-wicking barrier to increase protection against moisture ingress
- Wide range of powder coated finishes including: White (RAL 9016), Black (RAL 9005), Classic Bronze (YM262E), Gunmetal Grey (RAL 7021), Textured Mars Bronze, Textured Fir Green (RAL 6009) or any RAL colour
- > Switched, 0-10V, Casambi, DMX, DALI or Mains dimmable drivers/controllers available

DIMENSIONS





LED ENGINE SPECIFICATION

Engine	600 LG2000	600 LG2000			RGBW			
LED manufacturer	Osram	Osram			Osram			
Colour temperature	2400K, 2700K, 3000K, 4000I	2400K, 2700K, 3000K, 4000K, 5000K			Green	Blue	White (4000K)	
LED power (Max)	5.4W	5.4W		2.7W	2.3W	1.8W	3.6W	
Delivered lumens (L ₁₀₀)	310	310		25.6	45	6.18	116	
Lumens per circuit watt	44	44		9.6	19.7	3.4	31.7	
CRI (Typ)	93.5	93.5		-				
Forward voltage (V ₁₀₀)	24V constant voltage	24V constant voltage		24V constant voltage				
Colour consistency	3 SDCM	3 SDCM		-				
Peak intensity	110 cd	110 cd		8.75cd	15.3cd	2.07cd	39.9cd	
LED Lumens	540lm	540lm		382.5lm				
LOR	0.57	0.57		0.57				
TM30	RF90.8	RG102.3		-				
LED lifetime	50,000hrs (to 70% lumen ou	50,000hrs (to 70% lumen output)						
Applications								

These values are based around a LD53/LW27 and LD53/RGBW

MECHANICAL

Ambient temperature	LF2000	-20°C to 50°C
	RGBW	-30°C to 50°C
Diffuser		3mm Acrylic Opal 050
Materials		Anodised aluminium 6026 body and ground spike
Weight of product		392g
IP rating		IP65
Wiring		Parallel constant voltage wiring 24V

ENVIRONMENTAL

TM65	Available on request
TM66	2.5

AVAILABLE FINISHES

Please refer to our finishes guide for full details

The LD53 body and ground spikes are machined from aluminium, anodised, and then painted in-house at LightGraphix. Paint finishes are suitable for interior and exterior use. Our standard colours are below but we can accommodate any RAL request. Please view our full finishes guide online for more information.

Powder coat paint is offered in special textured finishes, which are suitable for interior, exterior and high-saline environments.



ADJUSTABLITY

LD53 is available with an adjustable head with 20° lockable tilt, for applications that require the light to be angled away which can help with reducing glare. An innovative knurled collar allows for tool-less easy on-site focusing and locking of the tilt.

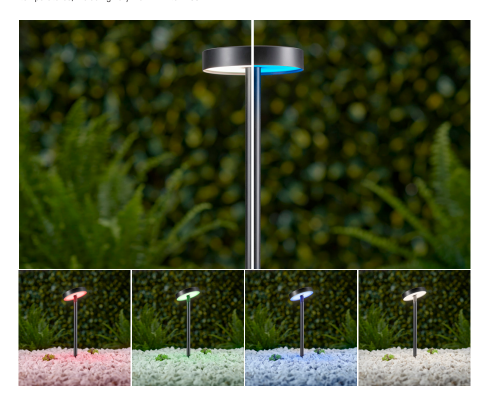






WHITE & RGBW LED ENGINES

The LD53 has excellent RGBW capabilities. With the 5-core cable you are able to set the LED to any shade on the colour spectrum, easily adapting to any environment. The fitting is also available in all of our standard colour temperatures, including very warm white 2400K.



OPAL DIFFUSER

The LightGraphix reflector, LED array and opal diffuser creates a wide, diffused wash of light with no spotting of the LEDs. The addition of a lip protruding beyond the diffuser works to reduce visual glare.



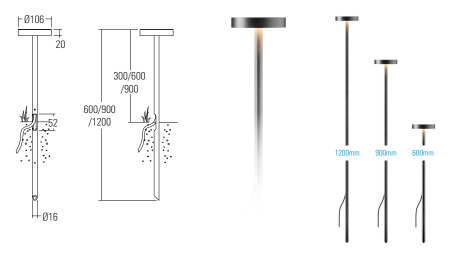


DIMENSIONS & FIXING OPTIONS

Dimensions in mm

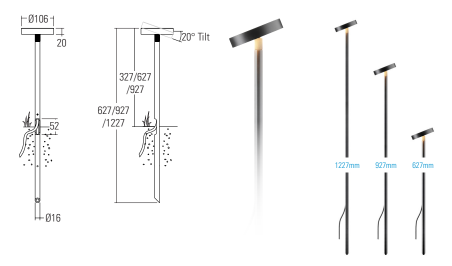
/GSF53-6/9/12 Fixed Ground Spike 600mm, 900mm or 1200mm

The Fixed Ground Spike is manufactured out of aluminium and is available in three lengths, 600mm, 900mm or 1200mm, painted to match the body.



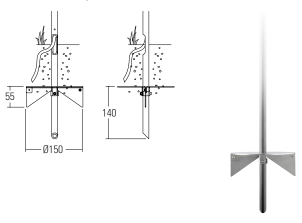
/GSAT53-6/9/12 Ground Spike with Adjustable Tilt 627mm, 927mm or 1227mm

The Ground Spike with Adjustable Tilt is manufactured out of aluminium and is available in three lengths, 600mm, 900mm or 1200mm, painted to match the body, including a lockable and tiltable head up to 20°.



/GSP Ground Spike Plate

Gives extra support for applications with soft ground by being buried attached to the ground spike stem. Stainless Steel, un-painted.







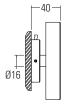
LightGraphix Creative Lighting Solutions

/SMB53

Surface Mount Base

Surface Mount Base is supplied as standard with a very short stem and minimal fixings, for wall or accent light applications. The cable can either be hidden and routed through the mounting surface or run through the side of the base via a removable grub screw.



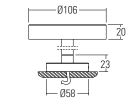


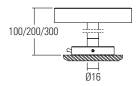


/SMBEX53-100/200/300

Surface Mount Base Extended 100/200/300mm

SMBEX offers hidden wiring and strong base plate for solid surface applications, allowing the fitting to be screwed down directly. The cable can either be hidden and routed through the mounting surface or run through the side of the base via a removable grub screw. Available in 100mm length increments from 100mm up to 300mm.



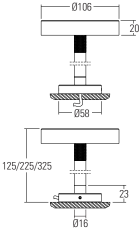




/SMBEXAT53-100/200/300

Adjustable Tilt Surface Mount Base Extended 100/200/300mm

The SMBEX with Adjustable Tilt offers hidden wiring and allows the fitting to be screwed directly onto the solid mounting surface, as well as a lockable and tiltable head up to 20°. The cable can either be hidden and routed through the mounting surface or run through the side of the base via a removable grub screw. Available in 100mm increments from 100mm up to 300mm.













ORDER CODES & OPTIONS

Example: LD53/LW27/Black/GSAT53-6

