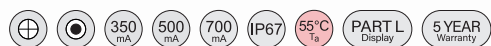
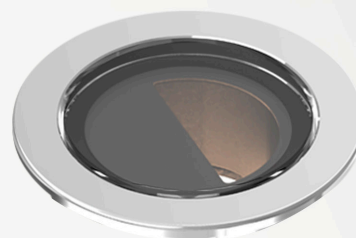


LD141X

COMPACT EXTERIOR RECESSED LED UPLIGHT



The LD141 has been designed for exterior applications and can be specified as an uplight (LD141X) or wall light (LD141Y). Compact in size, the fittings offer a powerful output with a large range of features. Available LED engines include E3, and F1 which offer a range of colour temperatures between 2200K-5000K. Both configurations offer the ability to specify a 20° tilt film to angle the light down onto the lit surface for a more concentrated effect. Designed with a repairable light engine, glare and fixing accessories, the LD141 offers a circular, low glare, solution for a range of exterior rated applications.



KEY FEATURES

- > High-power E3 engine with NICHIA LED delivering up to 567lm at 700mA
- > For exterior uplight (LD141X) or wall light (LD141Y) applications
- > Range of beam angles including 12°, 19°, 34°, 54°, 15° x 49°
- > Optional 20° tilt film angles the light onto the lit surface for a concentrated effect
- > Wide range of high-quality machined metal, painted wet spray and powder coated bezel finishes available, including: 316 Stainless Steel, Polished & Passivated 316 Stainless Steel, Brass, 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
- > Optional glare shield and honeycomb louvre for further glare reduction
- > Fixing options include spring clips or /480 first fix sleeve with O-rings, concrete housing and ground tube
- >  Contains our integral moisture guard (anti-wicking barrier), stopping water ingress from going up the cable into the product from incorrect IP-rated connections
- > Switched, 0-10V, Casambi, DMX, DALI or Mains dimmable drivers available

DIMENSIONS

Dimensions in mm

For fixing dimensions please go to page 4.



WHITE LED ENGINE SPECIFICATION

Engine	E3			F1		
Beam angles	12°, 19°, 34°, 54°, 15° x 49°			25°, 35°, 52°, 17° x 48°		
LED manufacturer	NICHIA			CREE		
Colour temperature*	2200K, 2700K, 3000K, 4000K, 5000K			2200K, 2700K, 3000K, 4000K, 5000K		
Current [Rated Output]	350mA [5W]	500mA [7W]	700mA [10W]***	350mA [3.5W]	500mA [5W]	700mA [7W]
Typical LED Circuit wattage	4.4W	6.4W	9.2W	3.3W	5W	7.2W
Delivered lumens (L ₁₀₀)*	379	462	567	266	290	375
Delivered lm/Circuit W**	85	72	62	68	58	52
Typical LED Source wattage	4W	5.8W	8.3W	3W	4.5W	6.5W
Source LED lm	574	740	949	377	497	654
Source lm/W	144	128	114	126	110	101
Forward voltage (V ₁₀₀)	11.3V	11.6V	11.8V	8.7V	9V	9.3V
CRI	85 90***			90		
Colour consistency	2 SCDM			3 SCDM		
Peak intensity**	3,626 cd			1,885 cd		
LOR	0.60			0.57		
TM30	RF88 RG99			RF93 RG98		
UGR rating ('downlight' mounted) ****	10.7	11.4	12.2	8.8	9.6	10.5
BUG rating ('sideways' mounted)	B0-U3-G2			B0-U3-G2		
BUG rating ('uplight' mounted)	B0-U3-G0			B0-U3-G0		
LED lifetime	L90B5 at 90,000hrs					
Applications	   					

These values are based around a LD141X-E3-500/830/NB and LD141X-F1-500/930/MSB

*See lumen variance table to the right for F1 engine. E3 lumens apply across all colour temperatures

**LED wattage includes losses associated with using a 90% efficient driver

***E3 700mA - Can only be specified with /441N(-2) concrete housing and used in concrete

***90 CRI available in 2700K/3000K only. Approx. 10% lumen drop will occur compared to 85 CRI variants

****UGR values based on room parameters of 4H 8H, C70 W50 F20

Lumen variance by CCT	
2200K	-7%
2700K	+/- 0%
4000K	+7%
5000K	+16%

MECHANICAL

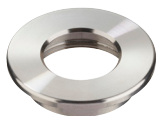
Ambient temperature ○ 55°C	E3	Soil/Sleeve	350mA	500mA	700mA
		Concrete	-20°C to 55°C	-20°C to 40°C	-20°C to 25°C
	F1	Soil/Sleeve	-20°C to 55°C	-20°C to 40°C	-20°C to 25°C
		Concrete	-20°C to 55°C	-20°C to 55°C	-20°C to 40°C
Glass	6mm toughened glass with ceramic screen print				
Materials	Black Anodised aluminium body, stainless steel bezel				
Weight of product	0.25kg				
IP rating	IP67				
IK rating	IK08				
Wiring	In-series constant current wiring (pre-wired with 2 core cable at a length of 250mm)				

ENVIRONMENTAL

TM65	Available on request	
TM66	2.7	
Repair + Refurbish	 This product is included in our Repair and Refurbish scheme. This offers customers the ability to send back products to us for repair or refurbishment to extend their life without having to buy new fittings.	

AVAILABLE FINISHES

Please refer to our finishes guide for full details



316 STAINLESS STEEL

- > Marine grade 316 Stainless Steel
- > Standard machined finish
- > Extremely durable with high corrosion resistance
- > Passivation recommended for marine environments to prevent corrosion and build up of brown stains caused by oxidation
- > Interior & exterior use



POLISHED & PASSIVATED 316 STAINLESS STEEL

- > Marine Grade 316 Stainless Steel
- > Pristine mirror like finish
- > Recommended for pools and marine applications
- > Extremely durable with very high corrosion resistance
- > Passivated to extensively prolong resistance to corrosion and brown stains caused by oxidation in marine environments
- > Interior & exterior use



FLAMED SOLID BRONZE

- > Solid Bronze
- > Hand finished Flamed Bronze unique to LightGraphix
- > Extremely durable with very high corrosion resistance.
- > Please note a natural dark patination layer will form after long term exposure to the elements, the extent of this discolouration will be dependant on its location.
- > Interior & exterior use



PAINT FINISH - POWDER COAT

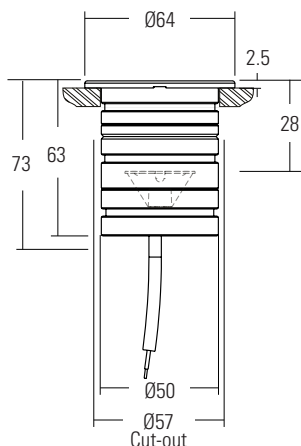
- > The powder coated finish is very matt
- > Powder coat finishes: White (RAL 9016), Black (RAL 9005), Classic Bronze (YM262E), Gunmetal Grey (RAL 7021) Textured Mars Bronze (SX350F), Textured Fir Green (RAL 6009) or any RAL colour
- > Not recommended for high traffic in-ground applications, unless placed to one side where the bezel will not be walked on
- > Powder coat paint is generally used on stainless steel or anodised aluminium components
- > Interior and exterior use

LD141X/Y APPLICATION

In an effort to bring a modular approach to our new products, we now offer a further level of configuration to allow the same products for multiple applications. This includes bezel options and optical tilt lenses. These products will feature the suffix of LD141X for in-ground applications and LD141Y for wall/downlight applications referring to the axis of the mounting surface of the luminaire.

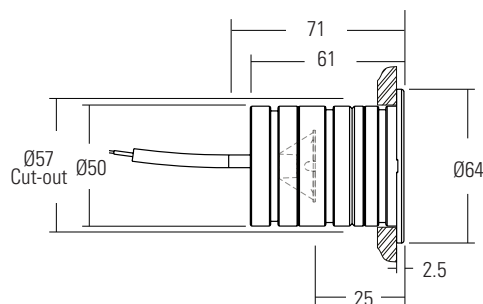
LD141X (Uplight)

The LD141X bezel is designed for in-ground applications. The glass is glued from the front to provide the bezel with a flush glass to help prevent the build-up of dirt and dust in the aperture.



LD141Y (Wall light)

The LD141Y bezel is designed for recessed wall applications. The glass is secured from behind with no glue line, allowing for a slightly smaller aperture and a more aesthetically pleasing luminaire. Pair the LD141Y bezel with our asymmetric tilt-lens for a great wall mounted floor washer.

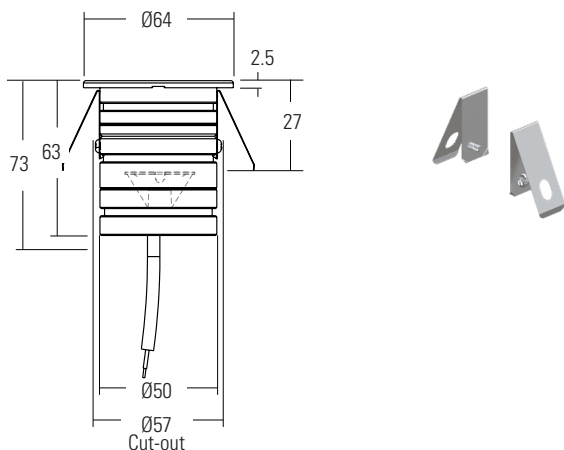


DIMENSIONS AND FIXING ACCESSORIES

Dimensions in mm

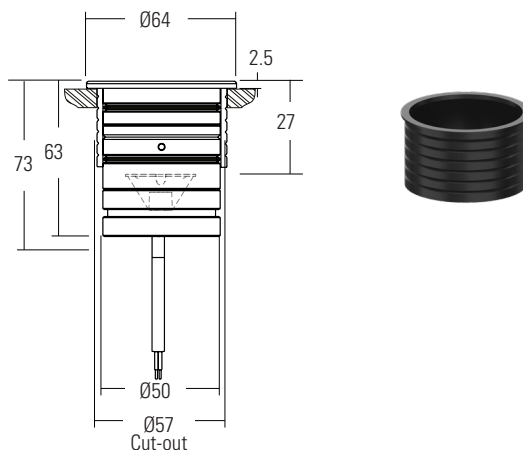
/SC Spring clips

Suitable for use in surfaces with a thickness of 1mm – 25mm. Spring clips provide a simple, single fix mounting method. We recommend that spring clips are only used in interior applications. Weight: 0.05kg



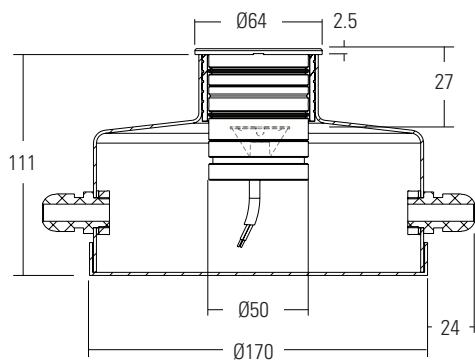
/441S First Fix Sleeve

The fitting is supplied as standard with a fixing sleeve; this is bonded into the mounting surface first. The LD141 is secured into the sleeve by 2 'O' rings on the body. When pushed into the sleeve it creates a watertight seal. Weight: 0.18kg



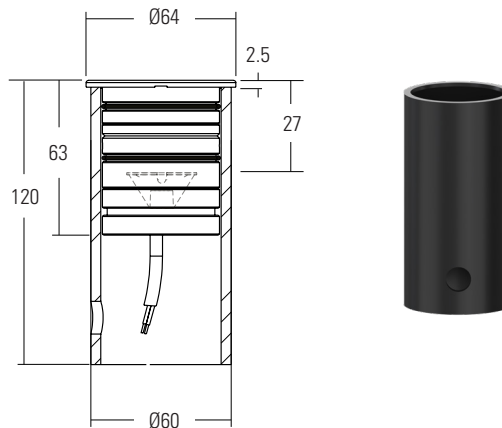
/441N or /441N-2 Concrete housing

Must be when specifying the 700mA fitting and installed in concrete. The aluminium housing is used as a heat sink which keeps the LED fitting cool through the thermal transfer of the heat within the housing to the surrounding concrete. The housings are big enough for IP rated connections to be made inside the housing and a second gland is available for cabling onto the next luminaire. Weight: 2.90kg



/441GT Ground tube

The in-ground tube has been designed for applications where a recessed uplight is required in soil or gravel surfaces. The tube can be buried with the necessary wiring, and then the fitting installed after the landscaping work has been completed. It is supplied with the fixing sleeve bonded into the tube and can be cut down on site. Weight: 1.26kg



/441N

Concrete housing with 1x PG9 IP67 gland

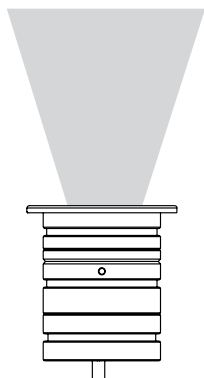
/441N-2

Concrete housing with 2x PG9 IP67 gland

LIGHT OUTPUT OPTIONS

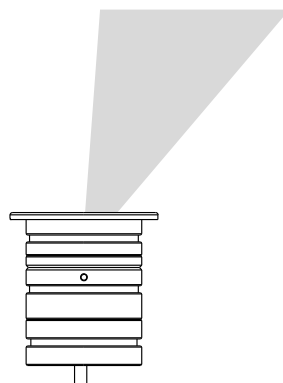
LD141X without tilt lens

Ideal for discreet lighting applications where a throw of light is required.



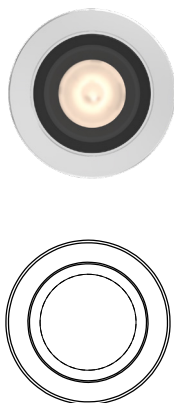
LD141X with tilt lens

The addition of a 20° tilt film focuses the light towards the lit surface for a more concentrated effect. It is recommended to use a glare shield if using the tilt lens.

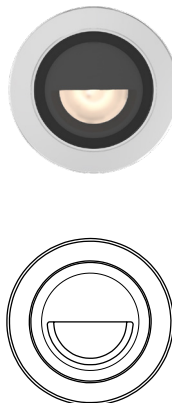


GLARE CONTROL OPTIONS

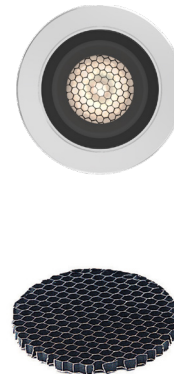
/NGS No glare shield. Deep recessed optic and matt black anodised optic holder aids in glare reduction.



/GSHM For applications that require low glare. Lumen output is typically reduced by 60% with no light lost on the lit surface.



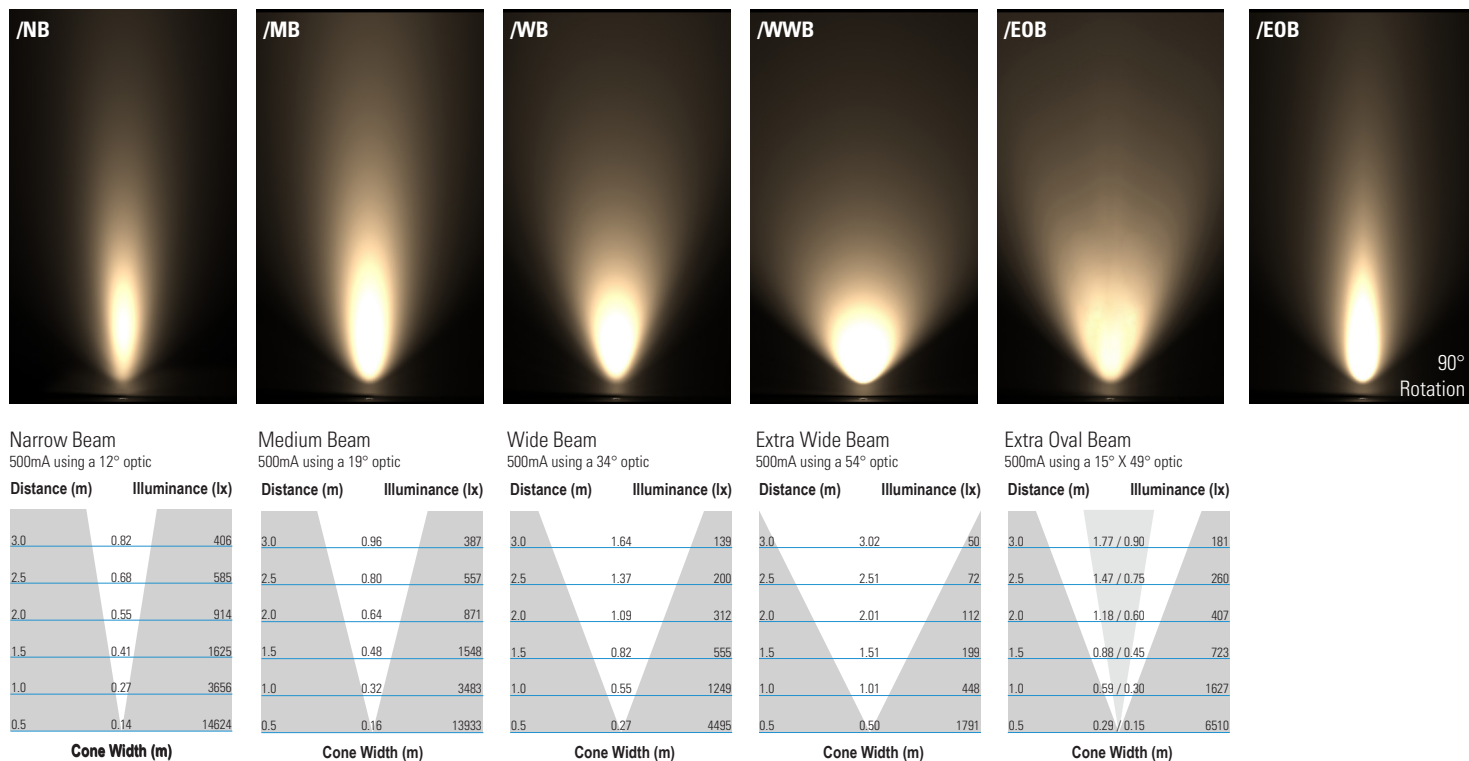
/HL Helps reduce glare from all angles and can be used with glare shields. The honeycomb louvre cannot be specified with the tilt lens option.



CONE DIAGRAMS

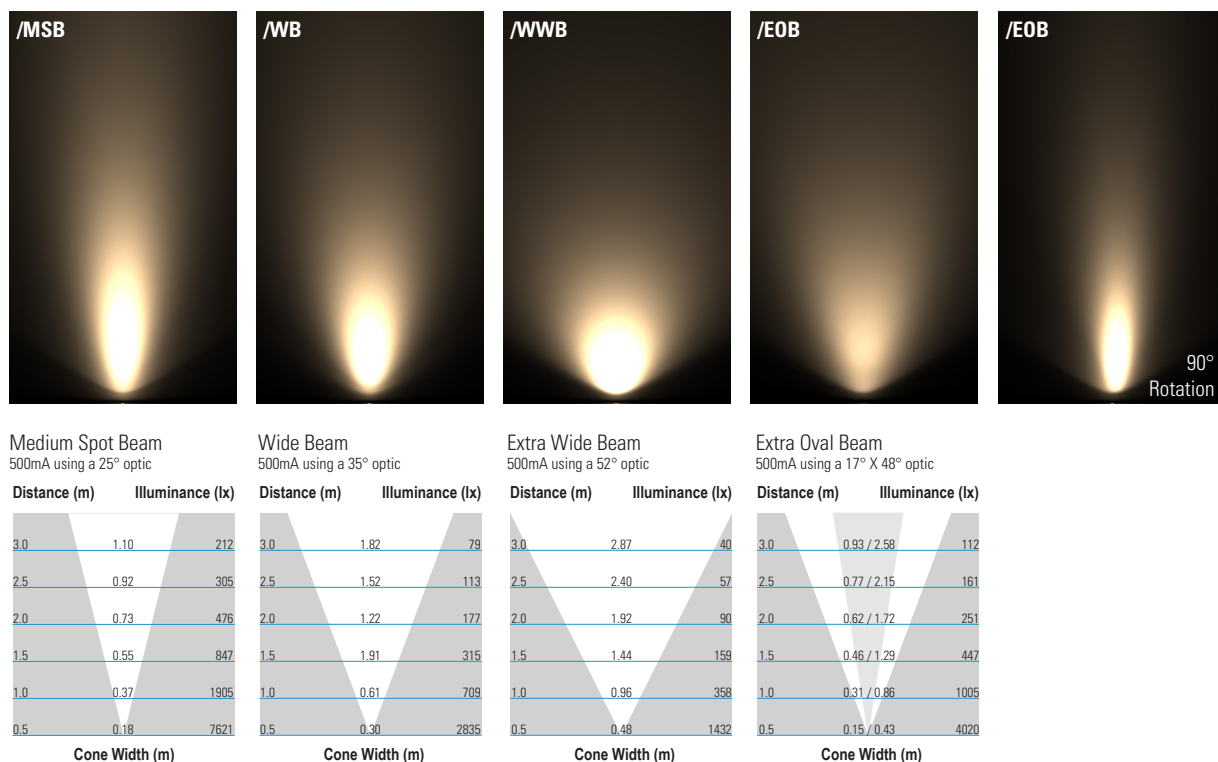
E3 LED Engine

Cone diagrams below are based on a 3000K E3 LED engine run at maximum output 500mA, 7W. Images below represents beam outputs when wall washing a 3m wall, spaced 125mm away from the lit surface. Photometric files (LDT) are included in the design pack which can be downloaded from the LD141 product page on the website.



F1 LED Engine

Cone diagrams below are based on a 3000K F1 LED engine run at maximum output 500mA, 5W. Images below represents beam outputs when wall washing a 3m wall, spaced 125mm away from the lit surface. Photometric files (LDT) are included in the design pack which can be downloaded from the LD141 product page on the website.



ORDER CODES & OPTIONS

Example: LD141X-E3-500/830/EOB/L/GSHM/316 Stainless Steel/441S

Light Engine & Drive Current	LED Colour	Beam Angle	Optical option	Glare shield	Finish	Fixing

Ambient temperature key: 55°C

E3

5W LED at 350mA	LD141X-E3-350
7W LED at 500mA*	LD141X-E3-500
10W LED at 700mA	LD141X-E3-700**

*55°C ambient when placed in a 485N / 485N-2 concrete can in concrete.

** For use with /441N(-2) only

Super Warm White (2200K)	/LW22
Extra Warm White (2700K)	/LW27
Warm White (3000K)	/LW30
White (4000K) on request	/LW40
Cool White (5000K)	/LW50

12° Narrow	/NB
19° Medium	/MB
34° Wide	/WB
54° Extra Wide	/WWB
15° x 49° Extra Oval	/EOB

20° tilt*	A
No tilt	L

*It is recommended to use a glare shield if using the tilt lens

	/NGS
	/GSHM
	/HL

	316 Stainless Steel
	Polished & Passivated 316 Stainless Steel (for marine environments)
	Flamed Solid Bronze
	Paint Finish White (RAL 9016)
	Paint Finish Black (RAL 9005)
	Paint Finish Classic Bronze (YM262E)
	Paint Finish Textured Mars Bronze
	Paint Finish Textured Fir Green (RAL 6009)
	Paint Finish Gunmetal Grey (RAL 7021)
	Paint Finish RAL

	/SC
	/441S
	/441GT (LD141X only)
	441N (LD141X only)
	/441N-2 (LD141X only)

F1

3.5W LED at 350mA	LD141X-F1-350
5W LED at 500mA*	LD141X-F1-500
7W LED at 700mA	LD141X-F1-700**

*55°C ambient when placed in a 485N / 485N-2 concrete can in concrete.

** For use with /441N(-2) only

Super Warm White (2200K)	/LW22
Extra Warm White (2700K)	/LW27
Warm White (3000K)	/LW30
White (4000K) on request	/LW40
Cool White (5000K)	/LW50

25° Medium spot	/MSB
35° Wide	/WB
52° Extrawide	/WWB
17° x 48° Oval	/EOB

Drivers
Use with 350mA, 500mA and 700mA 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.