

KEY FEATURES

- Removable inner bezel for quick on-site focusing with 3D printed tool that allows fine adjustment of the tilt angle at set increments up to 25°
- > Innovative ball joint design with multi-directional 360° rotation
- > Interchangeable optics and accessories including a honeycomb louvre
- > E3 LED engine, with NICHIA LED delivering up to 583 lumens at 700mA in 3000K with built-in reverse polarity protection
- $\,>\,$ N1 LED engine options, producing up to 853 lumens at 700mA in 3000K
- > Compact design with excellent thermal management and light output performance in temperatures up to 45° (500mA)
- > Bezel available in 316 Stainless Steel, Polished & Passivated 316 Stainless Steel and RAL paint finishes
- > Single light source and optic produces a very consistent beam, no multiple shadows
- > Toughened glass with black ceramic trim
- > Fitting rated IK08
- > Switched, 0-10V, Casambi, DMX, DALI, or Mains dimmable drivers available

DIMENSIONS

Dimensions in mm

For full dimensions please go to page 4.







SPECIFICATION

Engine	⊕ E3	}		(N	1		(F1			
Beam angles	12°, 19°, 34	1°, 54°, 15°x 49	0	25°, 35°, 46°, 65°, 22°x 43°			25°, 46°, 65°, 18°x 45°			
LED manufacturer	NICHIA	NICHIA		CREE	CREE			CREE		
Colour temperature	2700K/ 300	0K/ 4000K/ 500	10K	2200K/ 270	0K/ 3000K/ 400	0K/ 5000K	2200K			
Current	350mA	500mA	700mA	350mA	350mA 500mA 700mA		350mA	500mA	700mA	
LED power (Max)	4.2W (5W**)	6W (7W**)	8.4W (10W**)	6.6W (7W**)	9.4W (10W**)	13.3W (14W**)	3.2W (3.5W**)	4.5W (5W**)	6.3W (7W**)	
Delivered lumens (L ₁₀₀)*	337	458	583	467	638	853	247	323	383	
Lumens per circuit watt	67	65	58	67	64	61	71	65	56	
CRI (Typ)	85			93			90			
Forward voltage (V ₁₀₀)	14V			18V			9V			
Colour consistency	2 SCDM			2 SCDM			3 SCDM			
Peak intensity	5780 cd			2974 cd	2974 cd			1706 cd		
LED Lumens	840			1393	1393			623		
LOR	0.69			0.62			0.61			
TM30	RF86	RGS	99	RF91	RF9	1	RF90	RG	103	
LED lifetime	L90B5 at 90	0,000hrs								
UGR	10.5									
Applications										

These values are based around a LD155-E3-700-LW30-NB, LD155 -N1-700-LW30-MSB & LD155 -F1-700-LW22-MSB

MECHANICAL

Ambient temperature	-20° to 45° (500mA) or -20° to 35° (700mA)
Glass	Toughened glass with black ceramic screen print, 6mm thick
Materials	Black anodised aluminium body, machine finished 316 Stainless Steel bezel (other options available)
Wiring	Constant current wiring
Weight of product	1.3kg
IP rating	IP67
IK rating	IK08
Wiring	In-series constant current wiring (pre-wired with 2 core cable at 250mm)

ENVIRONMENTAL

TM65	Available on request
TM66	2.5



^{*}Lumen output data applies to 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

AVAILABLE FINISHES

Please refer to our finishes guide for full details



316 STAINLESS STEEL

- > Marine grade 316 Stainless Steel
- > Standard machined finish
- > Extremely durable
- 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



WHITE (RAL 9016)



BLACK (RAL 9005)



CLASSIC BRONZE (YM262E)



TEXTURED MARS BRONZE



TEXTURED FIR GREEN (RAL 6009)



GUNMETAL GREY (RAL 7021)



RAL

PAINT FINISH - POWDER COAT

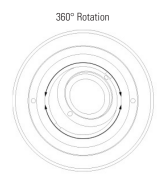
- > The powder coated finish is very matt
- > Not recommended for high traffic in-ground applications, unless placed to one side where the bezel will not be walked on
- > Powder coat paint is generally used on stainless steel or anodised aluminium components
- > Interior and exterior use

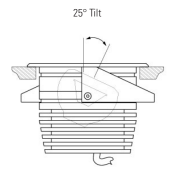




ADJUSTABLITY





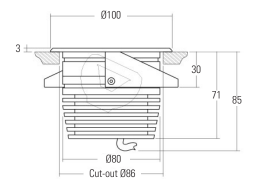


FIXING OPTIONS & DIMENSIONS

Dimensions in mm

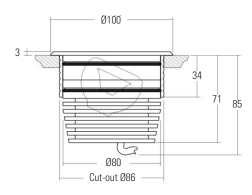
/SC Spring Clips

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



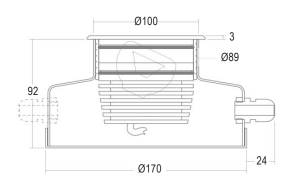
/485\$ Fixing Sleeve and O-rings

Acetal sleeve is bonded into the mounting surface first and the fitting is held in with 0-rings. We recommend this method for mounting in exterior in-ground applications.



/485N or /485N-2 Concrete Housing

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 and a second gland is available for cabling onto the next luminaire.





/485N Concrete housing with 1x PG9 IP67 gland

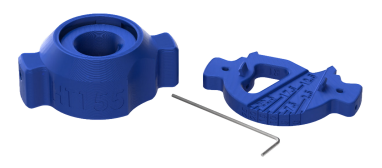


/485N-2 Concrete housing with 2x PG9 IP67 gland

ACCESSORIES AND GLARE SHIELD OPTIONS

/HT155 Hand tool

The HT155 hand tool is required to open and adjust the LD155. This tool is unique to the LD155, allowing you to open the bezel, rotate and angle the LED module into the desired position for quick onsite focusing. Angle adjustments are made either freehand, or with the supplied angle guide, working in increments of 2.5° (from 0° up to 25°). The hand tool is completely plastic to prevent accidental scratches when opening and making adjustments. If commissioning a large group, then more than one tool may may be required to allow multiple people to make adjustments at the same time. Tool is supplied separately and will be automatically quoted.



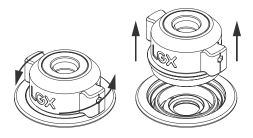
/HL Honeycomb louvre

The honeycomb louvre can be added after installation and helps prevent glare from all angles.

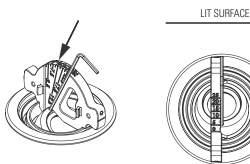


HOW TO USE THE HAND TOOL

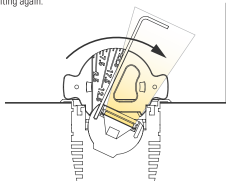
Pull apart the top half of the HT155 and fit into the corresponding holes on the top of the fitting. Press palm down on top of the tool, grip, and begin to unscrew the inner bezel.



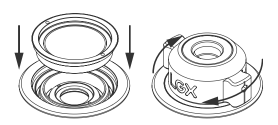
The LED can now either be focussed by hand, or by using the tool supplied. Place the LED angle adjustment tool inside the fitting, along with the provided allen key.



Always start in the level & upright position. Push towards the desired lit surface. If you overshoot, bring the LED back to the starting position before tilting again.



Make sure inner bezel is clean before refitting. Ensure inner bezel is flush with the outer bezel.



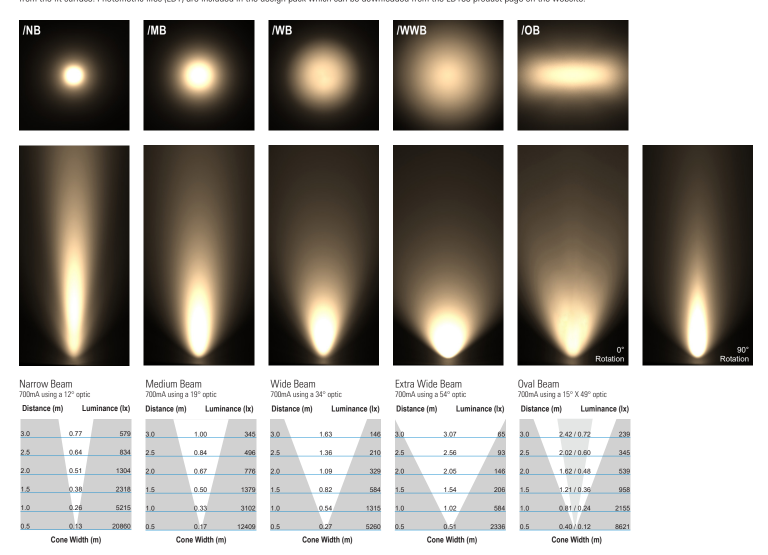




CONE DIAGRAMS

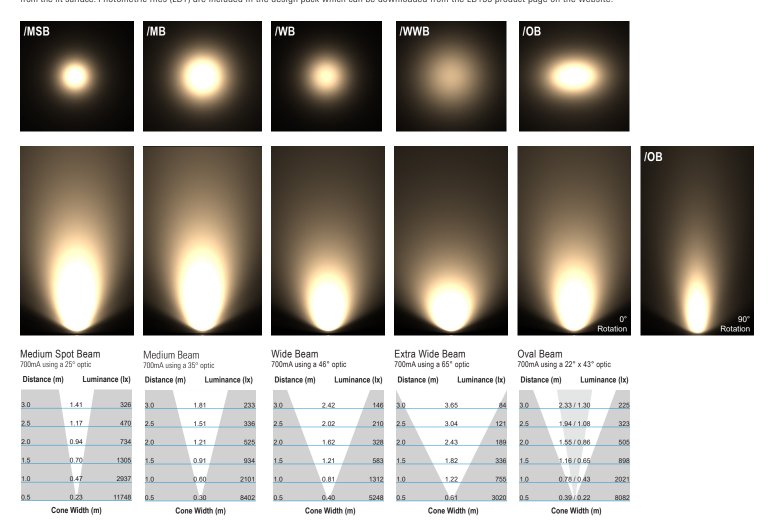
E3 LED Engine

Cone diagrams below are based on a 3000K E3 LED engine run at maximum output 700mA, 10W. Images below represent 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 LD155 product page on the website.



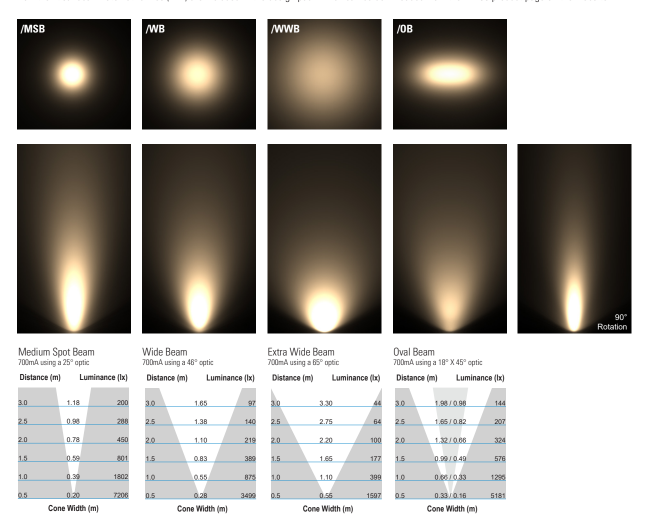
N1 LED Engine

Cone diagrams below are based on a 3000K N1 LED engine run at maximum output 700mA, 14W. Images below represent 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 LD155 product page on the website.



F1 LED Engine

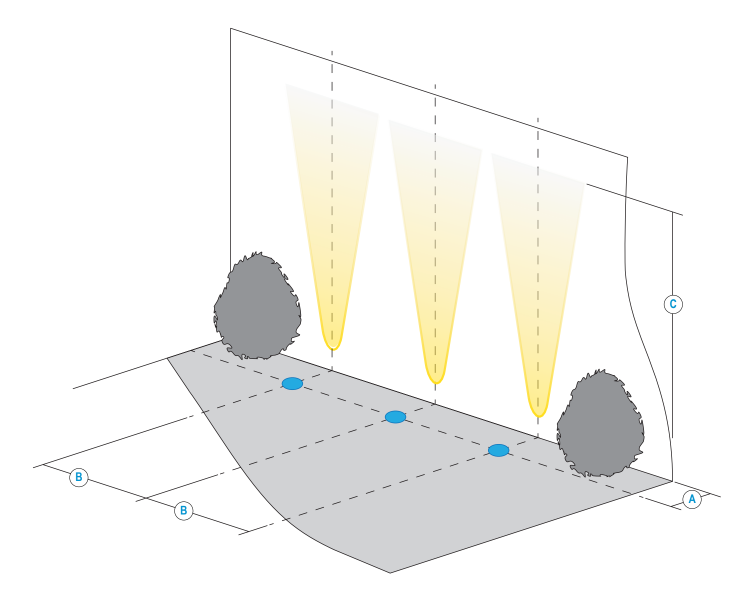
Cone diagrams below are based on a 2200K F1 LED engine run at maximum output 700mA, 7W. Images below represent beam outputs when wall washing a 3m wall, spaced 125mm away from the lit surface. Photometric files (LDT) are included in the design pack which can be downloaded from the LD155 product page on the website.





INSTALLATION GUIDE

Below is a luminaire positioning guide for white LEDs. Every project and lighting scenario will be different; the table below is to be used as a starting point for any wall wash design. Please use our photometric files to further test the desired effect for your application. Files are available on our LD155 product page on our website.



LD155	i-E3	/NB	/MB	/WB	/WWB	/0B
A	Distance from the centre of the fitting to the lit surface			125mm		
В	Spacing for an even wash	250mm*	350mm	400mm	500mm	500mm
C	700mA Lit distance	20m	18m	8m	8m	13m

^{*}Wall washing using narrow beam optics should only be used if the designer requires long distance lighting up the lit surface.

LD159	5-N1	/MSB	/MB	/WB	/WWB	/0B
A	Distance from the centreof the fitting to the lit surface			250mm		
B	Spacing for an even wash	250mm*	500mm	750mm	1000mm	750mm
C	700mA Lit distance	27m	22m	17m	14m	21m

^{*}Wall washing using narrow beam optics should only be used if the designer requires long distance lighting up the lit surface.



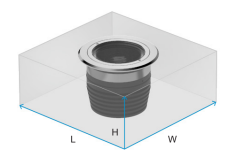
LD155	5-F1	/MSB	/WB	/WWB	/0B
A	Distance from the centre of the fitting to the lit surface		125	mm	
B	Spacing for an even wash	350mm	400mm	500mm	500mm
C	700mA Lit distance	5m	4m	2m	4m

INSTALLATION REQUIREMENTS

Installation requirements can vary but the minimum installation volume requirements must be adhered to. The volume of air or concrete is to ensure that the thermal perfomance of the product is not comprimised and ensures the proper cooling of the LED. The minimum recess depth is 85mm. The volumes below are presented as L x W x H.

Mounting in surface with air void underneath - /SC Spring Clip and /485S Sleeve

If installing into a surface where there will be air around the base of the fitting, these are the minimum space requirements around the fixture. For example, a floating floor. The fixture can be installed into a solid floor but the minimum air volume requirements need to be adhered to.



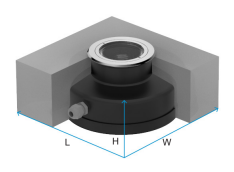
E3/F1 LED							
Output current	Minimum void dimension requirements (Lmm x Wmm	Minimum void volume					
	x Hmm)		Litre(s)				
LD155-E3-350	120 x 120 x 85	1,200cm ³	1.2				
LD155-E3-500	160 x 160 x 85	2,200cm ³	2.2				
LD155-E3-700	220 x 220 x 85	4,000cm ³	4.0				

N1 LED							
Output current	Minimum void dimension requirements (Lmm x Wmm	Minimum void volume					
	x Hmm)	cm ³	Litre(s)				
LD155-N1-350	150 x 150 x 85	1,900cm ³	1.9				
LD155-N1-500	180 x 180 x 85	2,700cm ³	2.7				
LD155-N1-700*	240 x 240 x 85	4,900cm ³	4.9				

^{*} Max 25°C ambient

Mounting into solid concrete with the 485N Concrete Housing

Concrete is great for absorbing heat so the LD155 with the concrete housing performs excellently. The below figures detail the minimum volume of concrete that should be used around the housing. This is not an issue if installed into a concrete floor, but can be if the housing is being used in lawn or soil applications where the housing is fixed at the base with a small amount of concrete.



E3/F1 LED								
Output current	Minimum void dimension requirements (Lmm x Wmm	Minimum volume of concrete						
	x Hmm)	cm ³	Litre(s)					
LD155-E3-350	300 x 300 x 180	10000am3	10					
LD155-E3-500	300 X 300 X 180	18000cm ³	18					
LD155-E3-700	400 x 400 x 200	32000cm ³	32					

N1 LED								
Output current	Minimum void dimension requirements (Lmm x Wmm	Minimum volume of concrete						
	x Hmm)	cm ³	Litre(s)					
LD155-N1-350	300 x 300 x 180	18000cm ³	18					
LD155-N1-500	300 X 300 X 180	18000001113	10					
LD155-N1-700	400 x 400 x 200	32000cm ³	32					







ORDER CODES & OPTIONS

Example: LD155-E3-700 / LW30 / MB / 316 STAINLESS STEEL / SC / HL

Light Engine	& Drive Current		LED Cold	our		Beam Aı	ngle		Finish		Fixing & Accessorie
LD155 -		/			/			/		/	
(11)	E3										
SW LED at 350mA	LD155-E3-350		Extra Warm White (2700K)	/LW27		12° Narrow spot	/NB				
7W LED at 500mA	LD155-E3-500		Warm White (3000K)	/LW30		19° Medium	/MB				
0W LED et 700mA	LD155-E3-700		White (4000K) - on request	/LW40		34° Wide	/WB		316 Stainless Steel		/SC
·			Cool White (5000K)	/LW50		54° Extra wide	/WWB				
						15° x 49° Oval	/OB				
									Polished & Passivated 316 Stainless Steel (for marine environments)		/485S
	N1								(ior marile environments)		
SW LED			- Super Warm	//////		25°	(1.400				
at 350mA	LD155-N1-350		White (2200K) Extra Warm	/LW22		Medium spot	/MSB		Paint Finish White		/485N
at 500mA	LD155-N1-500		White (2700K) Warm White	/LW27		Medium 46°	/MB		(RAL 9016)		
it 700mA	LD155-N1-700		(3000K) White (4000K) -	/LW30		Wide 65°	/WB				
			on request Cool White	/LW40		Extra wide 22° x 43°	/WWB		Paint Finish Black		/485N-2
			(5000K)	/LW50		Oval	/OB		(RAL 9005)		740014 2
O	F1								Paint Finish		4.11
5W LED at 350mA	LD155-F1-350		Super Warm White (2200K)	/LW22		25° Medium spot	/MSB		Classic Bronze (YM262E)		/HL
7W LED at 500mA	LD155-F1-500					46° Wide	/WB				
IOW LED at 700mA	LD155-F1-700					65° Extra wide	/WWB		Paint Finish		
						18° x 45° Oval	/OB		Textured Mars Bronze		
									Paint Finish		
									Textured Fir Green (RAL 6009)		
									District		
									Paint Finish Gunmetal Grey (RAL 7021)		
Drivers											
	50mA, 500mA & 70	Inm A const	ant ourrant LED d								