

LD234

COMPACT SURFACE MOUNTED ADJUSTABLE WINDOW REVEAL

(⊕ 350 mA) (⊕ 500 mA) (⊕ 700 mA) (24V) (IP65) (50°C Ta) (5 YEAR Warranty)

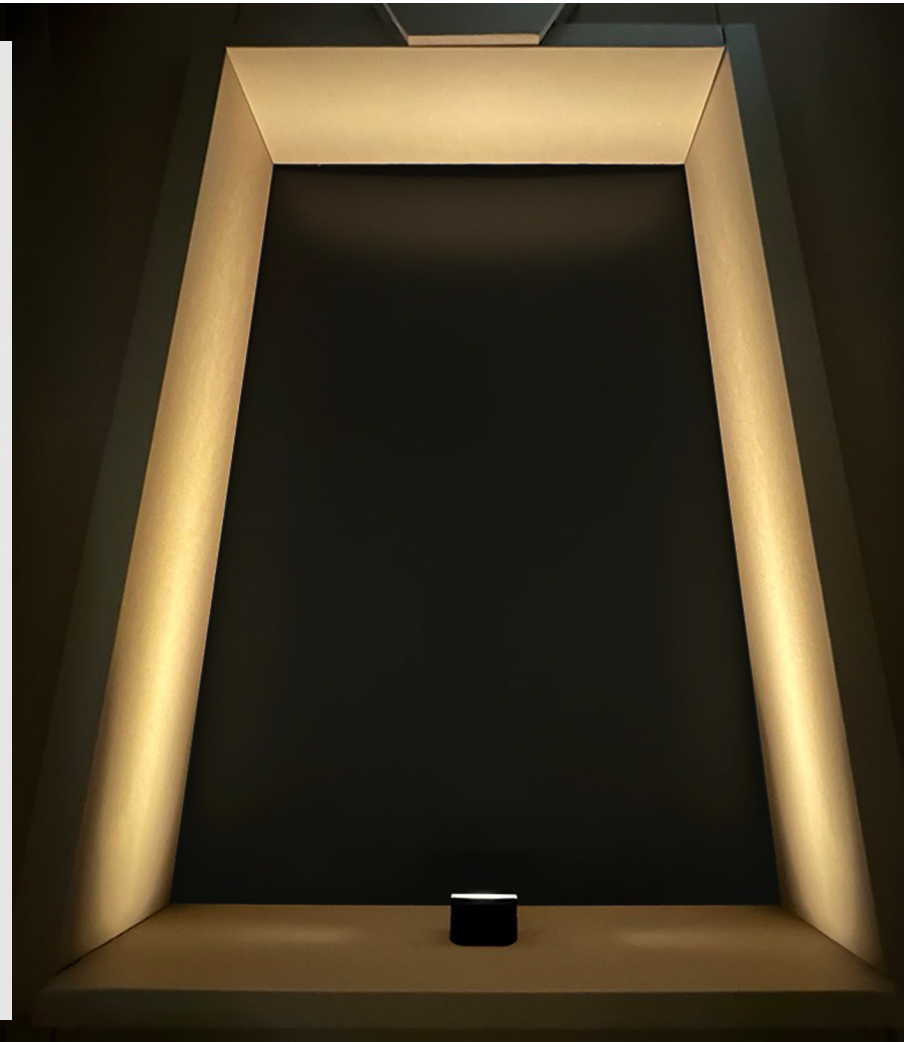
R+R



The LD234 is the LightGraphix solution for window reveal lighting, embodying our Product DNA in terms of glare control, superior beam quality, versatile mounting options and adaptability. As experts in exterior façade lighting, the LD234 was designed and engineered in-house with input from architects and lighting designers to eliminate common frustrations associated with lighting window reveals.

With three beam angles, multiple contractor-friendly power options, and our advanced E3 engine, the LD234 delivers up to 140 lumens whilst maintaining consistent colour temperatures and colour over angle. Its in-house developed Dual Optic system provides a greater than 180° visible beam spread, minimising glare and creating the perfect lit effect.

A machined aluminium body and IP65 rating ensure durability for indoor and outdoor use. Its versatile mounting options include a standard direct mount fixing with integrated tilt screws, to compensate for surface imperfections and sill angles up to 16°. Additional mounting options include adjustable and lockable brackets for surface, wall, or corner mounting. The LD234 flat top design supports levelling equipment, enabling you to record the installed angle, share it with contractors, and minimise the need to return to site to re-focus the project.



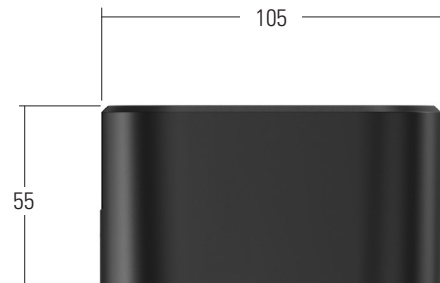
KEY FEATURES

- > Highly versatile with a wide range of mounting options to suit all project types and installation requirements
- > Industry-leading output with three constant current, three 24V options and three different beam angles: ENB (5°x210°), NB (7°x210°) and MB (19°x210°)
- > Available in colour temperatures: 2200K, 2700K, 3000K, 4000K, 5000K
- > LightGraphix in-house developed, built-in Dual Optic system for creating unrivalled soft edge beam quality (NB and MB)
- > Designed for low-glare illumination, when viewed from outside and inside the building
- > IP65 rated
- > High quality machined aluminium metal parts
- > Wide range of standard exterior (including coastal) rated finishes and custom RALs available to enable colour matching of all project and architectural styles
- > Product compatible with our R+R (Repair & Refurbish) initiative
- > Switched, 0-10V, Casambi, DMX, DALI or Mains dimmable drivers/controllers available

DIMENSIONS

Dimensions in mm

For full dimensions please go to page 3.



WHITE LED ENGINE SPECIFICATION

Engine	 E3			 E3-24V		
Beam angles	5° x 210°, 7° x 210°, 19° x 210°					
LED manufacturer	NICHIA					
Colour temperature*	2200K, 2700K, 3000K, 4000K, 5000K					
Current [Rated Output]	350mA [5W]	500mA [7W]	700mA [10W]	24V [5W]	24V [7W]	24V [10W]
Typical LED Circuit wattage	4.4W	6.4W	9.2W	4.4W	6.4W	9.2W
Delivered lumens (L ₁₀₀)*	86	109	140	86	109	140
Delivered lm/Circuit W**	20	17	15	20	17	15
Typical LED Source wattage	4W	5.8W	8.3W	4W	5.8W	8.3W
Source LED lm	574	740	949	574	740	949
Source lm/W	144	128	114	144	128	114
Forward voltage (V ₁₀₀)	11.4V	11.6V	11.8V	24V constant voltage		
CRI	85					
Colour consistency	2SCDM					
Peak intensity	532.8 cd					
LOR	0.15					
TM30	RF85 RG98					
BUG rating ('downlight' mounted)	B0-U2-G1					
LED lifetime	L90B5 at 90,000hrs					
Applications	 					

This data is based on LD234-E3-700/2700K/NB

*Lumen output data applies to all E3 colour temperatures

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

MECHANICAL

Ambient temperature	E3	-20°C to 50°C (350-500mA) or -20°C to 35°C (700mA).
	E3-24V	-20°C to 35°C (24V)
Materials	Aluminium 6026, Polycarbonate optic	
Weight of product	575g	
IP rating	IP65	
IK rating	IK08	
Wiring	External 2 core cable 1000mm	

ENVIRONMENTAL

TM65	Available on request	
TM66	2.5	
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

The LD234 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, and we can accommodate any RAL request. Please view our full finishes guide online for more information.

WET SPRAY



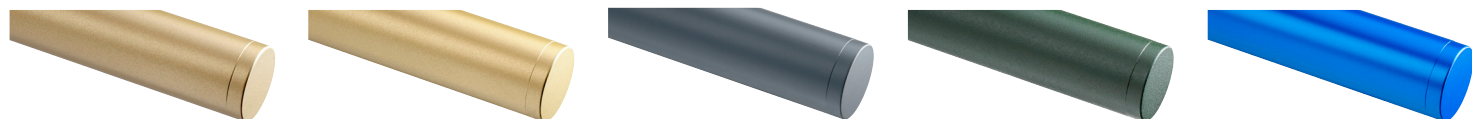
BLACK
(RAL 9005)

WHITE
(RAL 9016)

SILVER ANODISED

ANTIQUE BRONZE

ANTIQUE WHITE
(RAL 9001)



SATIN ANTIQUE BRASS

SATIN BRASS

ANTHRACTITE GREY
(RAL 7016)

TEXTURED FIR GREEN
(RAL 6009)

RAL COLOURS

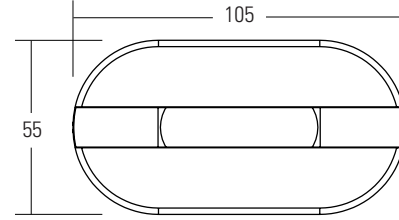
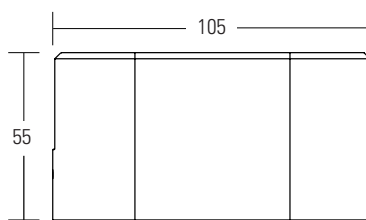
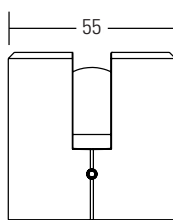
POWDER COAT



TEXTURED MARS BRONZE

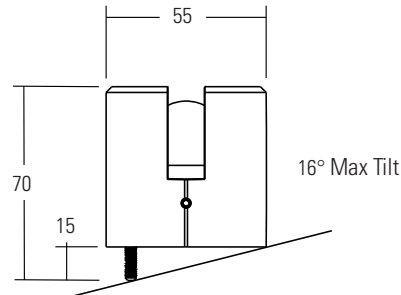
DIMENSIONS & MOUNTING OPTIONS

The LD234 has been designed with a range of mounting options to cover all installation requirements and structures, whilst keeping the lit effect consistent throughout. Fixing accessories can be specified in advance or ordered and fitted later depending on on-site details identified during installation. The product's flat top profile allows levelling equipment to be used ensuring all lights are set at the correct angle.



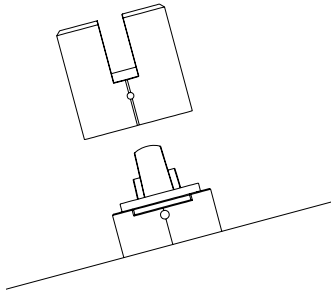
/DM Direct mount standard fixing and tilt screws

The LD234 direct mount has built-in tilt adjustment as standard. Utilising the 4 discreet tilt screws (one in each corner of the body) the product can be adjusted for level on uneven surfaces and set at a tilt from 0-16° on-site.

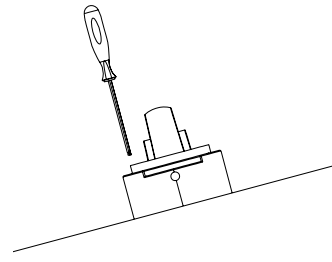


HOW TO USE THE DIRECT MOUNT STANDARD FIXING AND TILT SCREWS

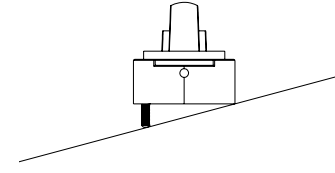
1 Remove outer case by loosening locking screws located at both ends of the fitting using a 2mm Hex tool



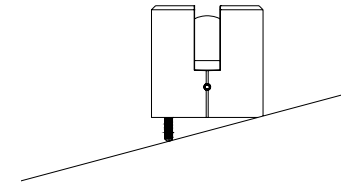
2 Adjust angle/level of fitting by extending the integrated set screws located in each corner of the base unit/direct mount using a 2mm Hex tool



3 Temporarily replace outer case, check level, remove outer case, and fix direct mount onto desired surface using screws or similar (not supplied)

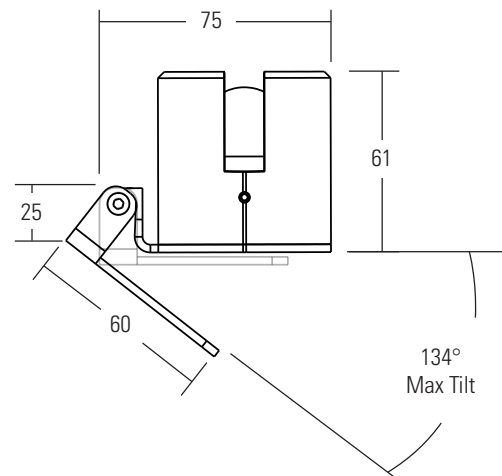


4 Replace cover, check angle/level, and tighten locking screws in outer case using a 2mm Hex tool



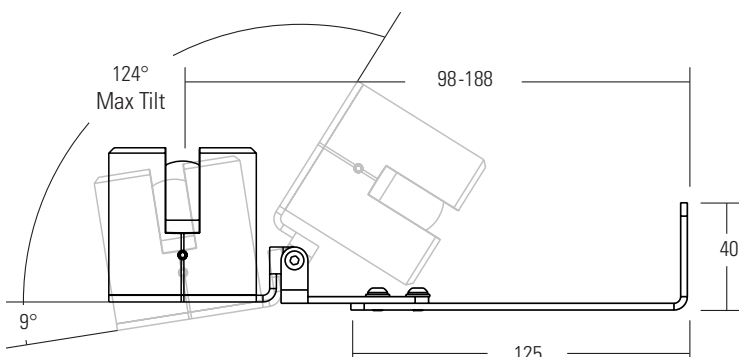
/ABM Adjustable bracket mount

Designed for windowsills with greater than 16° angle, this allows the product to be adjusted and locked quickly on-site. It offers great flexibility with a wider degree of adjustability.



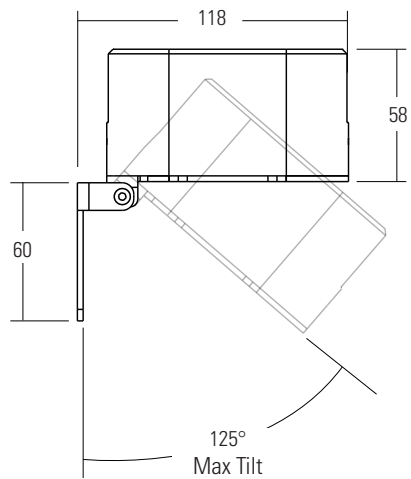
/AWB Adjustable wall bracket

Designed for applications that require no fixings into the windowsill but are fixed to the window frame instead. This also has additional adjustment for the distance from the mounting surface to the product, allowing the light to be centred into the window reveal or focused further to the edge of the reveal if required.



/ACM Adjustable Corner Mount

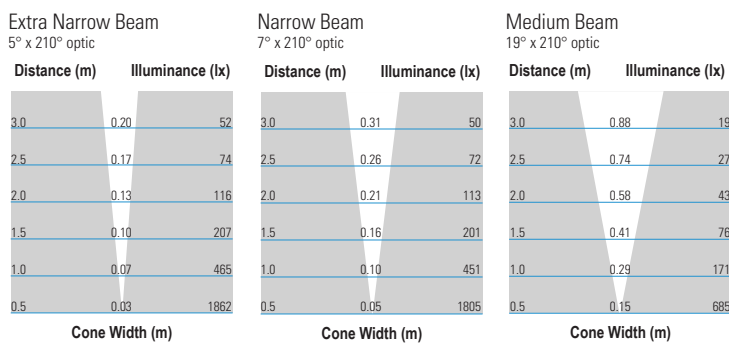
This adjustable fixing allows the LD234 to be placed in the corner of a window reveal, mounting to either vertical or horizontal surfaces. The fixing can be tilted to the desired angle and locked in place.



CONE DIAGRAMS

E3 LED Engine

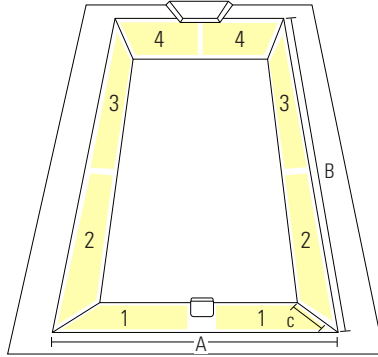
Cone diagrams below are based on an 3000K E3 LED engine run at maximum output 700mA constant current or 24v 10W. Photometric files (LDT) are included in the design pack which can be downloaded from the LD234 product page on the website.



1 x LD234 APPLICATION GUIDE

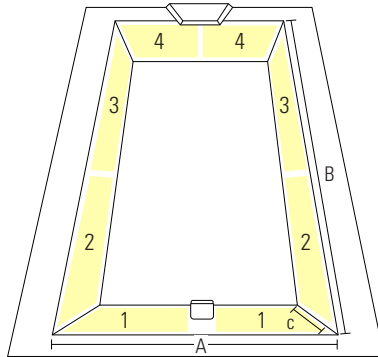
Below is a suggested application guide for the LD234 and different sized window reveals. The numbers displayed are the average and peak lux values found on the different areas of the window reveals surface, at the minimum and maximum suggested dimensions. Photometric files are available to download from the LD234 product page if you wish to further test different applications.

ENB 1 x LD234 mounted in center: Height: 2000mm - 3500mm Width: 1500mm - 3000mm Depth: 300mm - 450mm



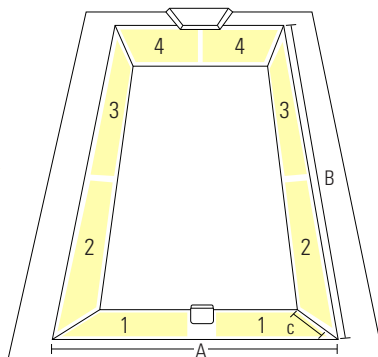
Area	(B) Height	(A) Width			
		1500mm		3000mm	
		7W - 500mA / 24V	10W - 700mA / 24V	7W - 500mA / 24V	10W - 700mA / 24V
1	2000mm	5	8	9	25
2		61	137	82	176
3		43	94	53	115
4		65	83	78	98
1	3500mm	5	8	8	24
2		54	137	70	175
3		14	34	17	40
4		25	25	30	33

NB 1 x LD234 mounted in center: Height: 1500mm - 3000mm Width: 1500mm - 2500mm Depth: 400mm - 550mm



Area	(B) Height	(A) Width			
		1500mm		2500mm	
		7W - 500mA / 24V	10W - 700mA / 24V	7W - 500mA / 24V	10W - 700mA / 24V
1	1500mm	6	10	8	13
2		55	117	71	150
3		60	107	77	137
4		89	125	114	161
1	3000mm	5	8	6	11
2		55	116	70	149
3		18	40	23	51
4		29	31	37	40

MB 1 x LD234 mounted in center: Height: 1500mm - 2500mm Width: 2500mm - 2000mm Depth: 450mm - 700mm

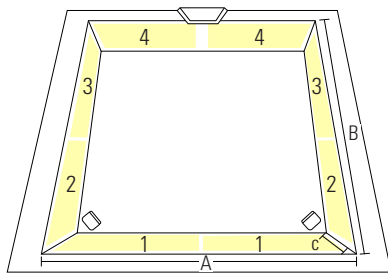


Area	(B) Height	(A) Width			
		1000mm		2000mm	
		7W - 500mA / 24V	10W - 700mA / 24V	7W - 500mA / 24V	10W - 700mA / 24V
1	1500mm	7	8	9	11
2		68	136	89	179
3		37	72	48	95
4		47	51	62	68
1	2500mm	6	8	7	10
2		57	136	74	179
3		24	24	15	32
4		18	18	24	24

2 x LD234 APPLICATION GUIDE

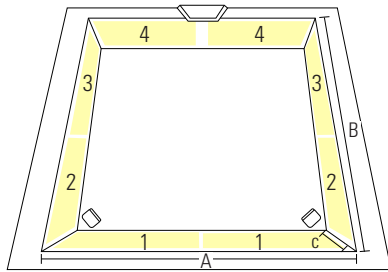
Below is a suggested application guide for 2 x LD234s, positioned in opposing corners and different sized window reveals. The numbers displayed are the average and peak lux values found on the different areas of the window reveals surface, at the minimum and maximum suggested dimensions. Photometric files are available to download from the LD234 product page if you wish to further test different applications.

ENB 2 x LD234 mounted in opposing corners: Height: 2500mm - 5000mm Width: 2500mm - 6000mm Depth: 300mm - 450mm



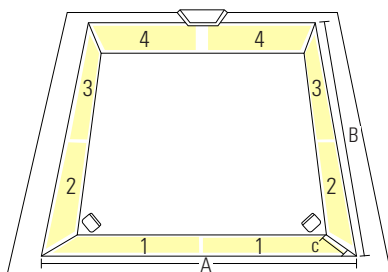
Area	(B) Height	(A) Width				
		2500mm		6000mm		
		7W - 500mA / 24V	10W - 700mA / 24V	7W - 500mA / 24V	10W - 700mA / 24V	
1	2500mm	32	137	41	184	
		69	380	96	704	
		32	55	38	65	
		57	76	70	92	
1	5000mm	31	137	39	179	
		49	391	64	686	
		11	21	13	25	
		18	20	22	25	
2		11	121	14	162	
		25	292	35	508	
		7	9	8	11	
		14	17	17	20	
3		11	121	14	162	
		25	292	35	508	
		7	9	8	11	
		14	17	17	20	
4		11	121	14	162	
		25	292	35	508	
		7	9	8	11	
		14	17	17	20	

NB 2 x LD234 mounted in opposing corners: Height: 2000mm - 4000mm Width: 2500mm - 5500mm Depth: 400mm - 550mm



Area	(B) Height	(A) Width				
		2500mm		5500mm		
		7W - 500mA / 24V	10W - 700mA / 24V	7W - 500mA / 24V	10W - 700mA / 24V	
1	2000mm	31	150	41	192	
		66	339	85	434	
		37	61	48	79	
		69	92	88	118	
1	4000mm	31	155	40	199	
		49	313	63	399	
		14	26	19	34	
		24	27	31	35	
2		12	142	16	182	
		31	391	40	499	
		10	10	10	13	
		18	20	22	26	
3		12	142	16	182	
		31	391	40	499	
		10	10	10	13	
		18	20	22	26	
4		12	142	16	182	
		31	391	40	499	
		10	10	10	13	
		18	20	22	26	

MB 2 x LD234 mounted in opposing corners: Height: 1500mm - 3000mm Width: 2000mm - 4000mm Depth: 450mm - 700mm



Area	(B) Height	(A) Width				
		2000mm		4000mm		
		7W - 500mA / 24V	10W - 700mA / 24V	7W - 500mA / 24V	10W - 700mA / 24V	
1	1500mm	31	166	40	216	
		56	222	73	289	
		46	46	40	61	
		58	65	76	86	
1	3000mm	29	162	38	212	
		39	234	51	308	
		12	18	15	24	
		20	21	26	28	
2		13	153	17	200	
		24	215	31	283	
		7	9	9	11	
		14	15	19	20	
3		13	153	17	200	
		24	215	31	283	
		7	9	9	11	
		14	15	19	20	
4		13	153	17	200	
		24	215	31	283	
		7	9	9	11	
		14	15	19	20	

ORDER CODES & OPTIONS

Example: LD234-E3-700 / LW30 / MB / Wet Spray Black / AWB

Light engine & drive current

LD234-

LED Colour

/

Beam Angle

/

Finish

/

Fixing

/

E3

5W LED at 350mA*	LD234-E3-350
7W LED at 500mA*	LD234-E3-500
10W LED at 700mA*	LD234-E3-700

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

5° x 210° Extra Narrow	/ENB
7° x 210° Narrow	/NB
19° x 210° Medium	/MB



E3-24V

5W LED 24V supply**	LD234-E3-24V-5W
7W LED 24V supply**	LD234-E3-24V-7W
10W LED 24V supply**	LD234-E3-24V-10W



Drivers

* Use with 350mA, 500mA & 700mA constant current LED drivers

** 24V constant voltage LED Drivers and Controllers

We have a range of dimmable LED drivers DMX and DALI compatible. Please see the downloads section on our website.