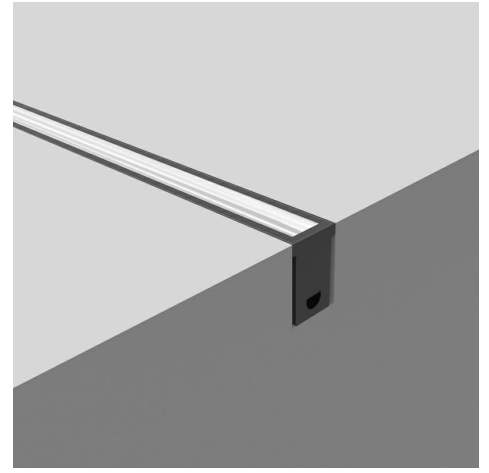


LIGHTWAY 6 – OUTDOOR / ELLIPTICAL NARROW LENS INGROUND DEEP

The Lightway 6 Inground elliptical narrow lens is developed for beautiful lighting in harsh environmental conditions. Made from extruded aluminum, this IP67 element benefits from a wide variety of outputs. It provides homogeneous vertical surface grazing and works perfectly on high vertical surfaces.

- Wide lateral beam spread for high ceiling applications, over 4m height. Emphasizes contrast effects on textured surfaces
- 5 to 10cm from the edge of fixture to the surface of the wall
- Install to within 45cm of side walls to minimize spill
- IK10



Luminaire

Product Type: Grazer
Body Material: Extruded aluminium
Glass Cover: Black Serigraphy

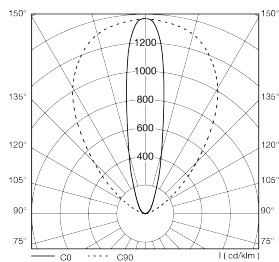
Optics

Optic Type: PMMA Linear Narrow Lens
Surface diffuser: Acrylic Frosted Extruded TIR Lens

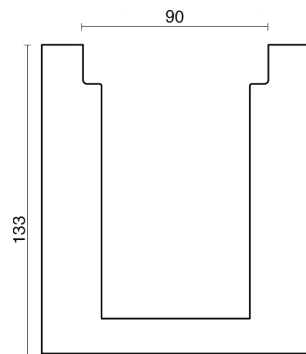
Electrical equipment

Mains Voltage: 220-240 VAC 50/60 Hz
Control Gear Efficacy: > 85%

Polar Curves



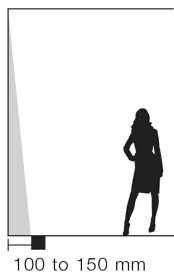
LOR: 67.95%



We reserve the right to make technical changes without prior notice

LIGHTWAY 6 – OUTDOOR / ELLIPTICAL NARROW LENS INGROUND DEEP

Mounting Ratio



Setback from the wall is defined by wall texture and height. Consult factory for optimal setback according to your project conditions.

LIGHTWAY 6 – OUTDOOR / ELLIPTICAL NARROW LENS INGROUND DEEP

Code Index:

<u>L 6</u>	<u>O</u>	<u>I D</u>	<u>GL</u>	<u>XX</u>	_____	—	<u>6 7</u>	__	<u>N</u>	<u>I</u>	___	—
Family	Environment	Mounting	Application	Beam Angle	CRI/CCT & Power	Control	IP	Body finish	Emergency	Layout	Length	Wiring
					927L1	C		BS			30	I
					927L2	D		WS			60	B
					927L3	E		GS			90	M
					927L4	F					120	E
					927L5							
					930L1							
					930L2							
					930L3							
					930L4							
					930L5							
					940L1							
					940L2							
					940L3							
					940L4							
					940L5							

Family	Environment	Mounting	Application	Beam Angle
L6 Lightway 6	O Outdoor	ID Inground Deep	GL Elliptical Narrow Lens	XX N/A

CRI/CCT & Power	Control	IP	Body finish	Emergency
<p>LED Load initial Lumen</p> <p>2700°K</p> <p>927L1: 10 W/m 1200 lm/m</p> <p>927L2: 15 W/m 1650 lm/m</p> <p>927L3: 22 W/m 2150 lm/m</p> <p>927L4: 30 W/m 3250 lm/m</p> <p>927L5: 42 W/m 4300 lm/m</p> <hr/> <p>3000°K</p> <p>930L1: 10 W/m 1350 lm/m</p> <p>930L2: 15 W/m 1900 lm/m</p> <p>930L3: 22 W/m 2550 lm/m</p> <p>930L4: 30 W/m 3800 lm/m</p> <p>930L5: 42 W/m 5100 lm/m</p> <hr/> <p>4000°K</p> <p>940L1: 10 W/m 1450 lm/m</p> <p>940L2: 15 W/m 2050 lm/m</p> <p>940L3: 22 W/m 2700 lm/m</p> <p>940L4: 30 W/m 4050 lm/m</p> <p>940L5: 42 W/m 5400 lm/m</p>	<p>C Built-in driver, non-dimmable</p> <p>D Built-in driver, DALI</p> <p>E Built-in driver, 1-10V</p> <p>F Built-in driver, phase dimming</p>	67 IP67	<p>BS Black Smooth</p> <p>WS White Smooth</p> <p>GS Gray Smooth</p>	N No Emergency

Layout	Length	Wiring
II Shape	30 30 cm	I Individual
	60 60 cm	B Beginning
	90 90 cm	M Middle
	120 120 cm	E End

We reserve the right to make technical changes without prior notice