

# LIGHTWAY 6 / GRAZING BAFFLES

## PENDANT DIRECT / INDIRECT

The Lightway 6 Direct/Indirect linear system offers numerous combinations of optics and output options. A well-lit ceiling improves the look of the workspace without having to compromise on the efficiency.

The grazing baffles, for direct emission, totally control glare from both the longitudinal and transversal sides of the profile, achieving a powerful effect while emphasizing rough-textured surfaces of great height.

- Best-in-class vertical surface grazing. Scallop-free lighting from zero start point of vertical surfaces
- Glare-free in both longitudinal and transversal sides
- 5 to 10cm from edge of fixture to surface of the wall depending on its height and surface. Use of continuous fixtures to within 10cm of side walls



### Luminaire

**Application:** Grazer  
**Body Material:** Extruded aluminium

### Optics

**Optic Type:** UV stabilized TIR Lens  
**Glare Control Device:** Aluminium Anti-Glare Baffles and Linear Glare Shield  
**Surface Diffuser:** No Diffuser

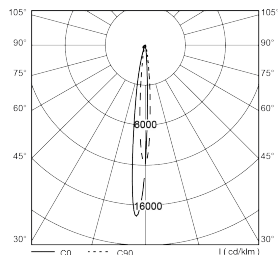
### Indirect Optic

**Indirect Optic Type:** PMMA Opal Lens

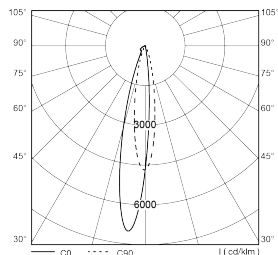
### Electrical equipment

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

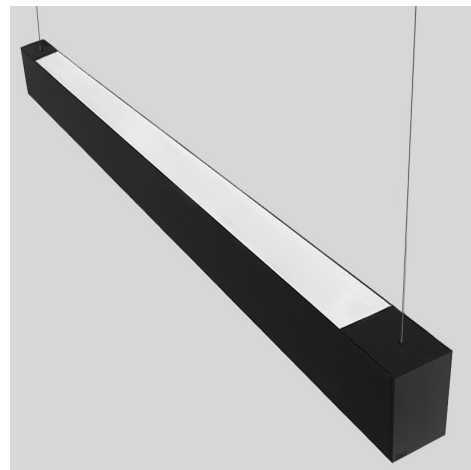
### Polar Curve



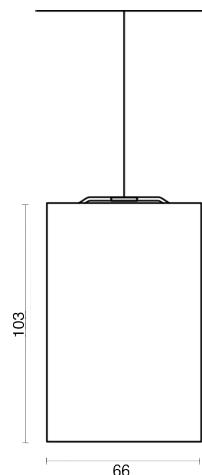
Narrow Beam, 8° /  
LOR: 36.8%



Narrow Beam, 15°  
/ LOR: 42.7%



reddot award 2017  
winner

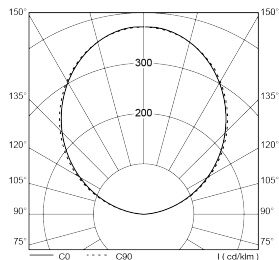


We reserve the right to make technical changes without prior notice

# LIGHTWAY 6 / GRAZING BAFFLES

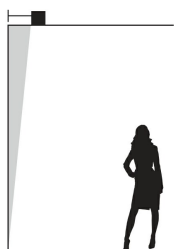
## PENDANT DIRECT / INDIRECT

### Indirect Polar Curve



LOR: 74.8%

### Mounting Ratio



100 to 150 mm

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

# LIGHTWAY 6 / GRAZING BAFFLES

## PENDANT DIRECT / INDIRECT

### Code Index:

L6	I	P B	---	---	-----	-	---	---	N	I	---	-
Family	Environment	Mounting	Optic	Beam Angle	CRI/CCT & Power	Control	CRI/CCT & Power Indirect	Body Finish	Emergency	Layout	Length	Wiring
			GB	08	927P1	C	O1	BS			60	I
			GG	15	927P2	D	O2	BT			90	B
			GW		927P3	E	O3	WS			120	M
					930P1			WT			150	E
					930P2			GS			180	
					930P3						210	
					940P1						240	
					940P2						270	
					940P3						300	
					927O1							
					927O2							
					927O3							
					930O1							
					930O2							
					930O3							
					940O1							
					940O2							
					940O3							

Family	Environment	Mounting	Optic	Beam Angle
L6 Lightway 6	I Indoor	PB Pendant Direct & Indirect	GB Black Grazing Baffles GG Gray Grazing Baffles GW White Grazing Baffles	08 Narrow Beam, 8° 15 Narrow Beam, 15°

CRI/CCT & Power	Control	CRI/CCT & Power Indirect	Body Finish
<p>LED Load    initial Lumen</p> <p>2700°K</p> <p>927O1: 20 W/m    2260 lm/m 927O2: 30 W/m    3090 lm/m 927O3: 42 W/m    4110 lm/m 927P1: 20 W/m    1700 lm/m 927P2: 30 W/m    2250 lm/m 927P3: 42 W/m    3000 lm/m</p> <p>3000°K</p> <p>930O1: 20 W/m    2360 lm/m 930O2: 30 W/m    3230 lm/m 930O3: 42 W/m    4290 lm/m 930P1: 20 W/m    1700 lm/m 930P2: 30 W/m    2400 lm/m 930P3: 42 W/m    3100 lm/m</p> <p>4000°K</p> <p>940O1: 20 W/m    2550 lm/m 940O2: 30 W/m    3500 lm/m 940O3: 42 W/m    4640 lm/m 940P1: 20 W/m    1900 lm/m 940P2: 30 W/m    2550 lm/m 940P3: 42 W/m    3300 lm/m</p>	<p>C Built-in driver, non-dimmable D Built-in driver, DALI E Built-in driver, 1-10V</p>	<p>LED Load    initial Lumen</p> <p>2700°K</p> <p>O1: Opal 10 W/m    1200 lm/m O2: Opal 15 W/m    1650 lm/m O3: Opal 22 W/m    2150 lm/m</p> <p>3000°K</p> <p>O1: Opal 10 W/m    1350 lm/m O2: Opal 15 W/m    1900 lm/m O3: Opal 22 W/m    2550 lm/m</p> <p>4000°K</p> <p>O1: Opal 10 W/m    1450 lm/m O2: Opal 15 W/m    2050 lm/m O3: Opal 22 W/m    2700 lm/m</p>	<p>BS Black Smooth BT Black Textured WS White Smooth WT White Textured GS Gray Smooth</p>

Emergency	Layout	Length	Wiring
N No Emergency	I I Shape	60 60 cm 90 90 cm 120 120 cm 150 150 cm 180 180 cm 210 210 cm 240 240 cm 270 270 cm 300 300 cm	I Individual B Beginning M Middle E End

We reserve the right to make technical changes without prior notice