

# LIGHTWAY 5 – OUTDOOR / WASHER BEAM

## SHORT ROTATION ARM

The Lightway 5 Outdoor beam is developed for maximum performance in harsh environmental conditions. Made from extruded aluminum, this IP65 element benefits from a wide variety of outputs. The Beam compatible with a wide array of beam angles, generating a powerful overall lighting effect.

The fixture is available with an aluminum anti glare shield that gives control over the light for increased visual comfort.

- Diverse options of beam angles: very narrow, narrow, medium, wide and elliptic
- Delivers High levels of light
- Integrates with any architecture.
- IK08
- Ta: -10 to 40°C



### Luminaire

**Product Type:** Washer  
**Body Material:** Extruded aluminium

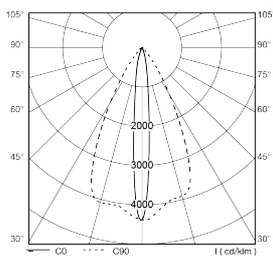
### Optics

**Optic Type:** UV stabilized TIR Lens  
**Surface diffuser:** No Diffuser

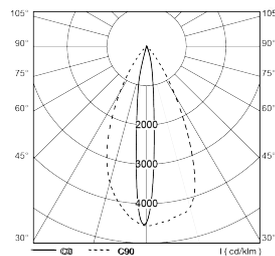
### Electrical equipment

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

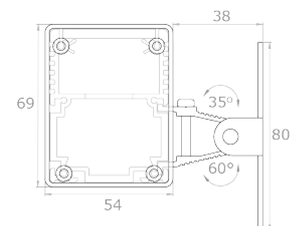
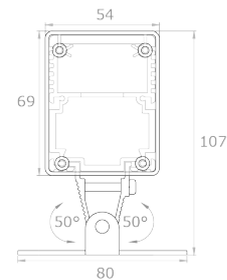
### Polar Curve



Elliptical beam 10° x 54° /  
LOR: 62.6%

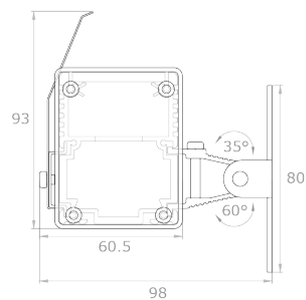
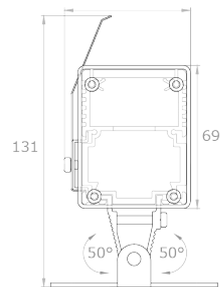


Elliptical beam 10° x 54° /  
LOR: 58.1%



We reserve the right to make technical changes without prior notice

# LIGHTWAY 5 – OUTDOOR / WASHER BEAM SHORT ROTATION ARM



We reserve the right to make technical changes without prior notice

# LIGHTWAY 5 – OUTDOOR / WASHER BEAM

## SHORT ROTATION ARM

### Code Index:

<u>L 5</u>	<u>O</u>	<u>S 1</u>	<u>W T</u>	<u>E 1</u>	<u>6 5</u>						
Family	Environment	Mounting	Glare Control Accessory	Application	Beam Angle	CRI/CCT & Power	Control	IP	Body finish	Length	Wiring
			S			92701	C		BS	30	BI
			X			92702	D		WS	60	BB
						92703	E		GS	90	BM
						93001				120	BE
						93002					SI
						93003					SB
						94001					SM
						94002					SE
						94003					

Family	Environment	Mounting	Glare Control Accessory	Application	Beam Angle
L5 Lightway 5	O Outdoor	S1 Short rotation arm	S With Anti-Glare Shield X Without Anti-Glare Shield	WT Beam	E1 Elliptical beam 10° x 54°

CRI/CCT & Power	Control	IP	Body finish
<p>LED Load initial Lumen</p> <p>2700°K  <b>92701:</b> 20 W/m 1950 lm/m  <b>92702:</b> 30 W/m 2700 lm/m  <b>92703:</b> 42 W/m 3600 lm/m</p> <p>3000°K  <b>93001:</b> 20 W/m 2150 lm/m  <b>93002:</b> 30 W/m 3000 lm/m  <b>93003:</b> 42 W/m 4000 lm/m</p> <p>4000°K  <b>94001:</b> 20 W/m 2350 lm/m  <b>94002:</b> 30 W/m 3200 lm/m  <b>94003:</b> 42 W/m 4250 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>	65 IP65	<p>BS Black Smooth</p> <p>WS White Smooth</p> <p>GS Gray Smooth</p>

Length	Wiring
30 30 cm	BI Bottom feeding, Individual
60 60 cm	BB Bottom feeding, Beginning
90 90 cm	BM Bottom feeding, Middle
120 120 cm	BE Bottom feeding, End
	SI Side feeding, Individual
	SB Side feeding, Beginning
	SM Side feeding, Middle
	SE Side feeding, End

We reserve the right to make technical changes without prior notice