

LED WALLWASHER

GLIM-V Series

GLIM-V linear wallwashers are ideal for architectural lighting.

They are IP67 rated and have excellent durability. They are made of **anodized aluminum** and are suitable for use in **extreme adverse environments**.

They are lightweight with thin profile. They are produced in various versions of length and performance and have 3 versions of light beam, **11°, 17° and 22°**.

Their performance reaches up to 157 lm/W and have luminous flux of up to **7920 lm**.

They are easily installed with a snap fit into their special support brackets.

Optionally, they can be dimming and emergency lighting for up to 3 hours.

They have a lumen maintenance factor of L80B10 > 80000 hours of operation.

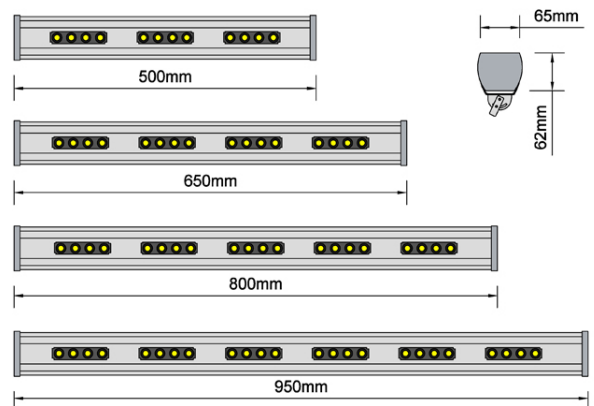
The GLIM-V series LED fixtures have a factory **warranty of 5 years**.



Manufactured in Greece



Dimensions



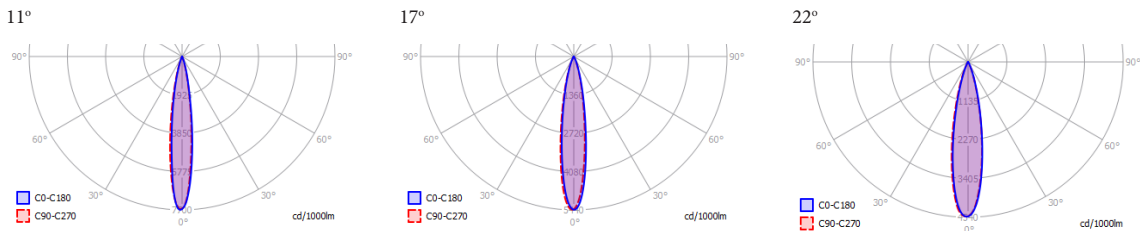
Pros

- Low working temperature
- It produces little heat compared to other types of lighting
- Requires no maintenance
- Long life - 5 years warranty
- Easy installation
- High reliability
- Excellent performance with low power consumption
- High brightness
- High color rendering
- Instant start - immediate termination
- It does not emit UV or IR radiation
- Does not contain mercury
- Resistance to shock and vibration

Model	GLIM-SV
Luminus Power	3360 lm - 7920 lm
Power	25.0W - 50.0W
Driver	Tridonic
LED Chip	Bridgelux
Consumption	0.012 - 0.050 kWh/h
Ambient Temperature	-30 °C - + 40 °C
Efficacy	134 - 157 lm/W
Power Factor	0,95
CRI	80
CCT	2700K - 5000K
IP Rating	IP67
IK Rating	IK09
Body	Anodized Aluminium
Dimensions	62mm x 65mm x (500 - 950)mm
Light beam angle	11°, 17°, 22°
Weight	0.6 -1.2 Kg
Warranty	5 years
Approvals:	CE, EN 60598-1, EN 13032.01 EN 61439-1:2009 EN 61543:1995 2006/95/EC 2004/108/EC EN 60598-2-1 RohS REACH

GLIM-SV Versions					
Watt	Code	CCT	CRI	Lumen	Lm/W
25.0W - 50cm	GLIM-50-SV-827-25	2700	80	3360	134
	GLIM-35-SV-830-25	3000	80	3480	138
	GLIM-35-SV-835-25	3500	80	3600	143
	GLIM-35-SV-840-25	4000	80	3660	145
	GLIM-35-SV-750-25	5000	70	3960	157
34.0W - 65cm	GLIM-65-SV-827-34	2700	80	4480	134
	GLIM-65-SV-830-34	3000	80	4640	138
	GLIM-65-SV-835-34	3500	80	4800	143
	GLIM-65-SV-840-34	4000	80	4880	145
	GLIM-65-SV-750-34	5000	70	5280	157
42.0W - 80cm	GLIM-80-SV-827-42	2700	80	5600	134
	GLIM-80-SV-830-42	3000	80	5800	138
	GLIM-80-SV-835-42	3500	80	6000	143
	GLIM-80-SV-840-42	4000	80	6100	145
	GLIM-80-SV-750-42	5000	70	6600	157
50.0W - 95cm	GLIM-95-SV-827-50	2700	80	6720	134
	GLIM-95-SV-830-50	3000	80	6960	138
	GLIM-95-SV-835-50	3500	80	7200	143
	GLIM-95-SV-840-50	4000	80	7320	145
	GLIM-95-SV-750-50	5000	70	7920	157

Polar Intensity Diagram



AFOI TSIOLAKI OE

Industrial Zone of Thessaloniki
Greece

T: +302310 798 335

F: +302310 799 868

e-mail: info@techlumen.gr

www.techlumen.gr

 facebook.com/Techlumen

 [@Techlumen](https://twitter.com/Techlumen)

 linkedin.com/company/tsiolakis-construction