

# GALACTIC 1200x60

Experience vibrant, true-to-life colours with our Backlit LED Panel, boasting a CRI of 98, R9 of 97, and IP54 protection from below.

Designed to meet UGR19 compliance, it provides comfortable, glare-free lighting ideal for various environments.

Customize your illumination with selectable output settings, and enjoy a sleek design that complements any space while delivering precise, adaptable lighting all with a choice of 50,000hr or 100,000hr life LED drivers.



### Mechanical

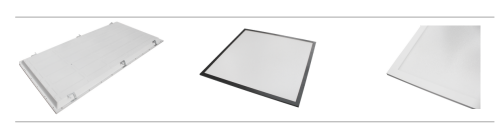
Installation	T-Rail
Housing Material	Aluminium
Lens Material	Microprismatic
Ingress Protection (below)	IP54
Ingress Protection (above)	IP44
Dimensions	1195 x 595 x 32mm
Weight	3.0kg

### **Electrical**

Driver Included	Yes
Driver Brand	Osram / Tridonic
Driver Life	50,000 / 100,000hrs
Voltage Input	230V AC

### **Light Source**

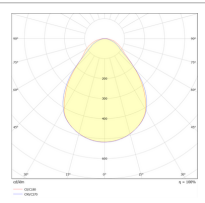
LED Manuacturer	Lumileds
LED Series	LUXEON 2835 HE
Colour Rendition (CRI)	Ra 98
R9 Value	97
Colour Consistency	SDCM 2
Cyanosis Observation Index (COI)	0.571
Lumen Maintenance (17k)	L90 B10 51,000hrs
Lumen Maintenance (17k)	L80 B10 102,000hrs
*Lifetime based on TM-21 reported me	thod only



### Luminaire Ontions

Lummane	puons								
Size	Code	ССТ	Code	Colour	Code	Control	Code	Drive current	Code
1195x595mm	126	2700K	927	White	W	Non-Dim	N	900mA	900
		3000K	930	Black	В	Non-Dim (100K)	N1	Refer to outputs	table for
		3500K	935	Custom	С	DALI	D	full list of available	esettings
		4000K	940			DALI (100K)	D1		

Casambi





### **Code Generation**

	Luminaire	Size	ССТ	Colour	Control	Drive current
Code	GL	126	940	W	N	900
Requirements	Galactic	1195x595	4000k	White	Non-Dim	900mA
Complete code = GL-126-940-W-N-700						



С



# GALACTIC 1200x600

## **Lumen Output Settings**

Drive Current	Wattage	Lum. lumens	lm/W
825mA	32.4W	3522lm	108.7lm/W
900mA	34.9W	3789lm	108.6lm/W
975mA	37.8W	4095lm	108.3lm/W
1050mA	40.4W	4363lm	108.0lm/W
1100mA	43.0W	4612lm	107.3lm/W
1200mA	46.4W	4933lm	106.3lm/W
1300mA	50.0W	5278lm	105.6lm/W
1400mA	54.0W	5659lm	104.8lm/W

<sup>\*</sup>Based on 4000K

### **Drivers**

Control	Make/Model	Life	Settings
Non-Dim (N)	Osram IT FIT	50,000hrs	Set prior to dispatch, Dipswitch adjustable on site if required
Non-Dim (N1)	Tridonic LC 58W NF EXC4	100,000hrs	Set prior to dispatch via NFC, Not adjustable on site.
DALI (D)	Osram IT DALI	50,000hrs	Set prior to dispatch & Dipswitch adjustable on site if required
DALI (D1)	Tridonic LC 58W o4a NF EXC4	100,000hrs	Set prior to dispatch via NFC, Not adjustable on site.
Casambi (C)	Osram OT WI	100,000hrs	Drive current set via NFC, set prior to dispatch

<sup>\*</sup>Driver to be placed above insulation
\*All drivers supplied with NZ flex & plug

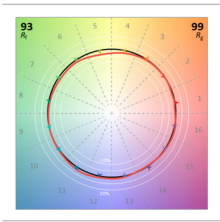
### Seismic Restraints

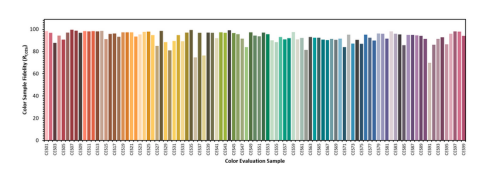


Fold out hook to go over T-Rail runners, including hole for screw fixing to the T-rail ceiling or attaching wire restraint to structure above.

x6 hook's preinstalled on luminaire.

### **Colour Performance**





### **Other Sizes**

595x295mm	GL-63
595x595mm	GL-66
1195x295mm	GL-123