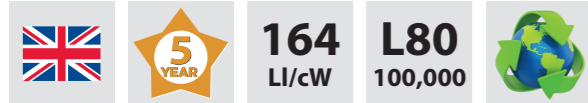


Galactic L



PRODUCT DESCRIPTION

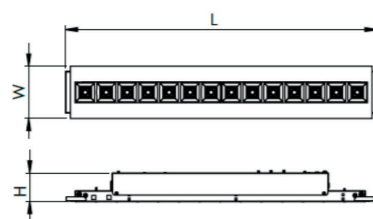
The Galactic L is a recessed mounted LED downlight. Engineered to the same exacting standards as the rest of the Galactic range, this LED downlight is equally appealing and also highly efficient. Constructed with a steel body ensures excellent thermal control of the latest LED technology, which produces an impressive output of up to 164 LI/cW and 4900 delivered lumens overall. Maximum light transmission is achieved through the highly efficient double parabolic reflector with lenses, offering excellent low glare properties.

Available in two lengths and a range of outputs to suit a wide variety of applications, the GALACTIC L is ideal for modular suspended ceilings in reception, general circulation and commercial areas.

FEATURES

- Ingress Protection
- Colour Temperature
- White Reflector

DIMENSIONS



	mm	mm
H	61	61
L	595	1195
W	100	100
W - cut out	85	85
KG	1	1.8

PRODUCT DATA

GALACTIC L					
Product code	Curcuit Watts (w)	Delivered Lumens	Colour Temp	Efficacy LI/cW	Length (mm)
316.595.1500.840	10	1500	4000	150	595
316.595.1800.840	11	1800	4000	163	595
316.595.2150.840	14	2150	4000	153	595
316.595.2450.840	16	2450	4000	154	595
316.1195.2950.840	18	2950	4000	164	1195
316.1195.3600.840	22	3600	4000	164	1195
316.1195.4250.840	27	4250	4000	157	1195
316.1195.4900.840	30	4900	4000	163	1195
316.595.1500.830	10	1500	3000	150	595
316.595.1800.830	11	1800	3000	163	595
316.595.2150.830	14	2150	3000	153	595
316.595.2450.830	16	2450	3000	154	595
316.1195.2950.830	18	2950	3000	164	1195
316.1195.3600.830	22	3600	3000	164	1195
316.1195.4250.830	27	4250	3000	157	1195
316.1195.4900.830	30	4900	3000	163	1195

PRODUCT OPTIONS

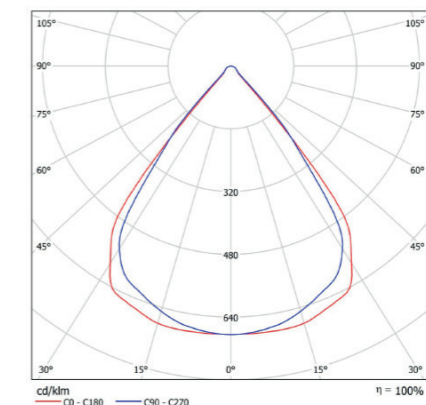
- Correlated colour temp suffix .830
- 3hr Emergency suffix .EM3
- Black Reflector suffix .B
- Dali suffix .D1
- Emergency Dali suffix .EMD3

LED PERFORMANCE

25° Ambient Temperature	L80/B10
GALACTIC L	100,000

*L' Value = % of initial Lumens maintained after specified time
*B' Value = % of fittings failing to meet operational expectations after specified time

PHOTOMETRIC PERFORMANCE



- Galactic L
- Output - 1385
- Watts - 9.6
- LOR - 100%