



KEY FEATURES

- | Length options: 1200 / 1500 / 2300 / 2x2300
- | Wattage options: 22W/m / 24W/m / 26W/m / 32W/m
- | Beam Angles: 7 beam options
- | Housing colour options: White / Black
- | Mounting options: Surface / Suspended / P2000 / Tbar ceiling
- | Light colour options: WW (3000K) / WW (3500K) / NW (4000K) / CW (5700K)
- | LED type: Osram Duris 2835
- | LED chip efficacy : 180 Lumens per watt
- | Fitting efficacy: 130 - 140 Lumens per watt
- | Driver manufacturer name : Tridonic / Vossloh-schwabe
- | Dimming options: Non-dim
- | Warranty: 7 Years

APPLICATIONS

- | Retail (Switched Live Circuits)

COMPANY CERTIFICATIONS & FIXTURE RATINGS



IP20 **7Year**
WARRANTY

General Disclaimer
Content is subject to change. Fluctuations in mains voltage and in LED forward voltage mean that lumen output and power draw may be subject to deviation (+-5%) of rated value.

Liability Disclaimer
The contents of this document are for information purposes only and may be subject to change without prior notice. LED Lighting SA can not be held liable for any direct or indirect damages as a result of this information.
Copyright © LED Lighting 2019. All Rights Reserved.



CAPE TOWN

| 021 510 0028
| sales@ledlighting.co.za



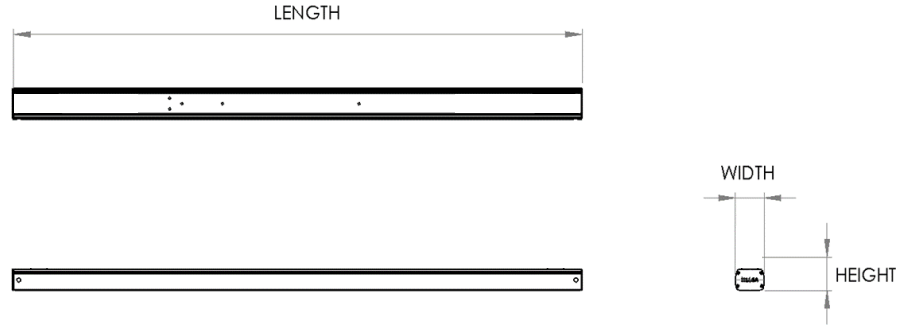
DURBAN

| 031 566 5786
| sales@ledlighting.co.za



JOHANNESBURG

| 011 450 0494
| sales@ledlighting.co.za



DIMENSIONS	NAME	DRAW POWER (W)	POWER/M (W)	LENGTH (MM)	WIDTH (MM)	HEIGHT (MM)
	GL V2 ETE 25W 1200	25	22	1128	60	45
	GL V2 ETE 27W 1200	27	24	1128	60	45
	GL V2 ETE 30W 1200	30	26	1128	60	45
	GL V2 ETE 36W 1200	36	32	1128	60	45
	GL V2 ETE 49W 2300	49	22	2253	60	45
	GL V2 ETE 56W 2300	56	24	2253	60	45
	GL V2 ETE 60W 2300	60	26	2253	60	45
	GL V2 ETE 73W 2300	73	32	2253	60	45
	GL V2 ETE 98W 2x2300	98	22	4506	60	45
	GL V2 ETE 106W 2x2300	106	24	4506	60	45
	GL V2 ETE 118W 2x2300	118	26	4506	60	45
GL V2 ETE 144w 2x2300	144	32	4506	60	45	

General Disclaimer
Content is subject to change. Fluctuations in mains voltage and in LED forward voltage mean that lumen output and power draw may be subject to deviation (+/-5%) of rated value.

Liability Disclaimer
The contents of this document are for information purposes only and may be subject to change without prior notice. LED Lighting SA can not be held liable for any direct or indirect damages as a result of this information.
Copyright © LED Lighting 2019. All Rights Reserved.

CAPE TOWN
| 021 510 0028
| sales@ledlighting.co.za

DURBAN
| 031 566 5786
| sales@ledlighting.co.za

JOHANNESBURG
| 011 450 0494
| sales@ledlighting.co.za

DESCRIPTION		SPECIFICATION
LED chip type		Osram Duris 2835
LED operating current (mA)		85-110mA
LED working life (L70)		>50 000hrs
Driver manufacturer name		Tridonic / VS
Driver input voltage AC(V)		110V - 220V
Driver power factor (pf)		>0.95A
Driver manufacture's nominal-life		>50 000hrs
Driver dimming options		non-dim
Driver Total Harmonic Distortion (THD)		<20%
Driver surge protection (kV)		2kV
Driver certification report		EN 61347-2-13:2006
IP rating		IP20
SABS company certification		10089/15954
Operating temperature range		- 20deg C to + 40 deg C
Housing material		Aluminum & PMMA
Impact resistance		IK08
Product weight including packaging		1.75kg/m
Product weight excluding packaging		1.65kg/m
Product warranty		7 Years

GENERAL SPECIFICATIONS

General Disclaimer
Content is subject to change. Fluctuations in mains voltage and in LED forward voltage mean that lumen output and power draw may be subject to deviation (+/-5%) of rated value.

Liability Disclaimer
The contents of this document are for information purposes only and may be subject to change without prior notice. LED Lighting SA can not be held liable for any direct or indirect damages as a result of this information.

Copyright © LED Lighting 2019. All Rights Reserved.



CAPE TOWN

| 021 510 0028
| sales@ledlighting.co.za



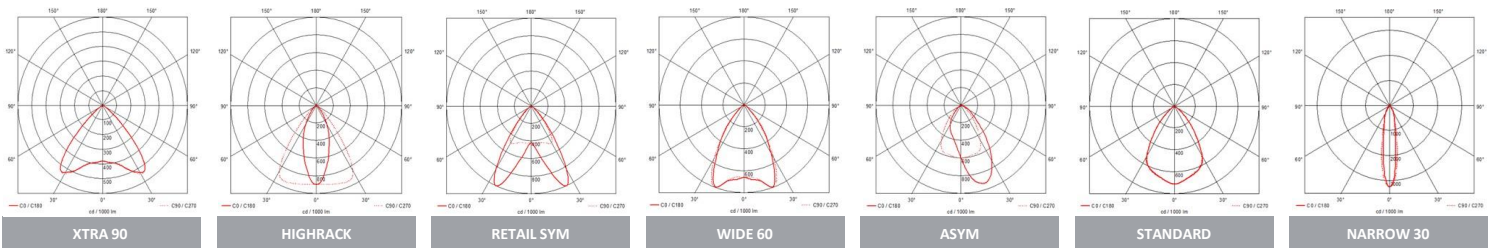
DURBAN

| 031 566 5786
| sales@ledlighting.co.za



JOHANNESBURG

| 011 450 0494
| sales@ledlighting.co.za



OPTICAL	NAME	DRAW POWER (W)	POWER/M (W)	LED COLOUR (CCT)	COLOUR RENDING INDEX (CRI)	LUMINOUS FLUX (lm)	EFFICIENCY (lm/W)	LENS ANGLE
	GL V2 ETE 25W 1200	25	22	3000K / 3500K / 4000K / 5700K	90	3250 - 3500	130 - 140	STANDARD
	GL V2 ETE 27W 1200	27	24	3000K / 3500K / 4000K / 5700K	90	3510 - 3780	130 - 140	STANDARD
	GL V2 ETE 30W 1200	30	26	3000K / 3500K / 4000K / 5700K	90	3900 - 4200	130 - 140	STANDARD
	GL V2 ETE 36W 1200	36	32	3000K / 3500K / 4000K / 5700K	90	4680 - 5040	130 - 140	STANDARD
	GL V2 ETE 49W 2300	49	22	3000K / 3500K / 4000K / 5700K	90	6370 - 6860	130 - 140	STANDARD
	GL V2 ETE 56W 2300	56	24	3000K / 3500K / 4000K / 5700K	90	7280 - 7840	130 - 140	STANDARD
	GL V2 ETE 60W 2300	60	26	3000K / 3500K / 4000K / 5700K	90	7800 - 8400	130 - 140	STANDARD
	GL V2 ETE 73W 2300	73	32	3000K / 3500K / 4000K / 5700K	90	9490 - 10220	130 - 140	STANDARD
	GL V2 ETE 98W 2x2300	98	22	3000K / 3500K / 4000K / 5700K	90	12740 - 13720	130 - 140	STANDARD
	GL V2 ETE 106W 2x2300	106	24	3000K / 3500K / 4000K / 5700K	90	13780 - 14840	130 - 140	STANDARD
	GL V2 ETE 118W 2x2300	118	26	3000K / 3500K / 4000K / 5700K	90	15340 - 16520	130 - 140	STANDARD
GL V2 ETE 144w 2x2300	144	32	3000K / 3500K / 4000K / 5700K	90	18720 - 20160	130 - 140	STANDARD	

General Disclaimer
Content is subject to change. Fluctuations in mains voltage and in LED forward voltage mean that lumen output and power draw may be subject to deviation (+/-5%) of rated value.

Liability Disclaimer
The contents of this document are for information purposes only and may be subject to change without prior notice. LED Lighting SA can not be held liable for any direct or indirect damages as a result of this information.
Copyright © LED Lighting 2019. All Rights Reserved.

CAPE TOWN
| 021 510 0028
| sales@ledlighting.co.za

DURBAN
| 031 566 5786
| sales@ledlighting.co.za

JOHANNESBURG
| 011 450 0494
| sales@ledlighting.co.za

ACCESSORIES & CONTROL	IMAGE	CODE	NOTES
Suspension Kit		ACC_GLL_GL_SUSP_CL	Suspension mounting kit. (4,5m MAX length)
P2000 brackets		ACC_GL_BRK_P2000_ETE	P2000 trunking brackets
Tbar Ceiling clips		ACC_TBAR_CLIP_1	Mounting clip for Tbar ceiling grid. (1pc)
Surface clips		ACC_GLL_GL_SURF_GEN	General surface mounting clips (excl. anchoring fixtures)

General Disclaimer
Content is subject to change. Fluctuations in mains voltage and in LED forward voltage mean that lumen output and power draw may be subject to deviation (+-5%) of rated value.

Liability Disclaimer
The contents of this document are for information purposes only and may be subject to change without prior notice. LED Lighting SA can not be held liable for any direct or indirect damages as a result of this information.
Copyright © LED Lighting 2019. All Rights Reserved.



CAPE TOWN

| 021 510 0028
| sales@ledlighting.co.za



DURBAN

| 031 566 5786
| sales@ledlighting.co.za



JOHANNESBURG

| 011 450 0494
| sales@ledlighting.co.za