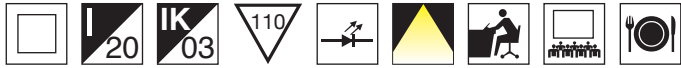


Venus Slim panel

Ultra Slim recess mounted luminaire with high brightness LED package and de-glaring diffuser sheet for glare free uniform light distribution suitable for armstrong / grid ceiling.



Product Specifications

Features & Benefits

- Delivers excellent illumination & comfort in high ceiling areas
- High performance electronic driver ensures zero maintenance
- No harmful UV & IR radiations
- Environment friendly as it does not contain Mercury
- Operating temperature: -10°C to +40°C
- Operating voltage range: 140-270V
- Surge Protection Information – 2.5 KV
- LED Average life: 50 000 hours

Housing & Finish

White Powder coated aluminum extruded frame for better thermal management & CRCA sheet used as a back cover and fixed with aluminum extrusion.

Diffuser

Micro structured wave guide (LGP), Opal diffuser for glare free, symmetrical light distribution.

Light source

High efficiency long life SMD LED module.

Electronic driver

Powered by independent isolated, SELV output electronic driver (SMPS based constant current supply) with Short-circuit protection, Over Voltage protection.

Connector is provided at the back of the fixture for input supply connection.

Mounting

- Suitable for armstrong / grid ceiling
- Provision for open suspension with chain hooks provided behind the fixture.

Applications

Conference rooms
Lobbies
Hotels
Jewellery shops
Offices

DAYLIGHT
LIGHTING

PREMIUM LIGHTING FOR HOUSEHOLD,
INDUSTRIAL & COMMERCIAL APPLICATIONS

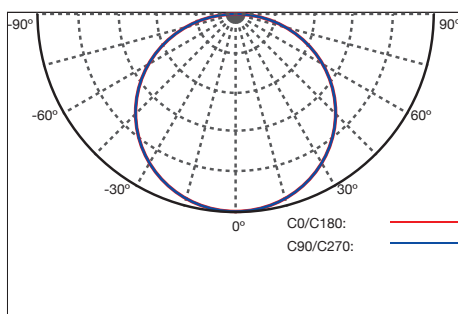
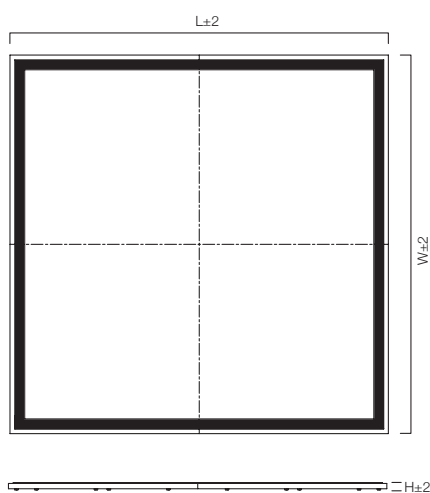
Daylight Lighting (Pty) Ltd
Distribution throughout South Africa and Africa

Offices in: Port Elizabeth (Head Office), Cape Town, Johannesburg, Durban and Bloemfontein
Tel: +27 (0) 41 484 3330 | Web: www.daylightlighting.co.za | Email: sales@daylightlighting.co.za

Technical Data

Ordering Code	System Power	Nominal Voltage (V)	Mains Current (A)	Power Factor	Colour Temp. (CCT)	CRI (Ra)	System Lumens (lm)	Colour of Fixture	LxWxH (in mm)
LOEWDRP5IL1W034	34W	240	0.180	≥0.90	3000K	≥80	2750	White	595x595x11
LOEWDRP6IL1W034	34W	240	0.180	≥0.90	4000K	≥80	2900	White	595x595x11
LOEWDRP7IL1W034	34W	240	0.180	≥0.90	6500K	≥80	3060	White	595x595x11
LOEWDRP5IL1W042	42W	240	0.220	≥0.90	3000K	≥80	3400	White	595x595x11
LOEWDRP6IL1W042	42W	240	0.220	≥0.90	4000K	≥80	3600	White	595x595x11
LOEWDRP7IL1W042	42W	240	0.220	≥0.90	6500K	≥80	3800	White	595x595x11

Technical Drawing



Specifications are subject to change without prior notice due to continuous up-gradation of technology.

Issue Date: 27th Dec. 2017