



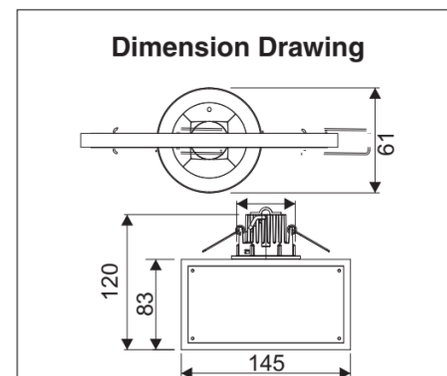
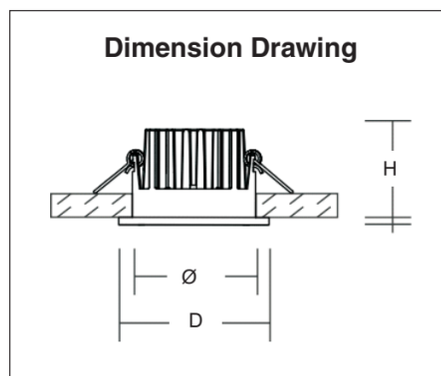
VANTAGE Emergency Safety Light

Applications

Airport
Station
Office Complex
Shopping Mall
Hotel
Hospital
Cinema Hall
Convention Hall
Exhibition Hall
Sports Stadium
Apartment Complex

Operating Specifications

Input Voltage	: 190 V - 265 V AC
Battery	: Self-contained Ni Cd Battery
Battery Back-up	: 3 Hours
Frequency	: 50/60 Hz
Colour Temperatures	: 6000 K
Optics	: Acrylic Diffuser
Average Luminance (White):	500 cd/m ²
Uniformity	: 0.2



30

VANTAGE

Emergency Safety Light

Essential Features

- Mounting : Recessed
- Housing : Pressure die cast aluminium
- Automatic self test in all standard versions
- Battery and Driver in separate box
- 4Legends and 1 white plug-in plastic sheet included
- Body Colour : Black
- Safety Standard : IEC 60598
- Emergency Lighting Standard : EN1838 /CIE S 020 (2007)

Electromagnetic Compatibility
EMC Standard

IEC 61547
for EMC Immunity

EN 55015
for Disturbance
Measurement

Electromagnetic Compatibility is essential to prevent Electromagnetic Interference which disturbs the operation of Mobile Phones, Pacemakers, Internet Operation and can cause data loss.

Product Code	Product Name	Size (mm) (D x H)	Cutout Ø mm	Input Power	Weight (Kg)
EMVE-002	Vantage - Escape	61 x 50	54	2.5 Watts	0.51
EMVA-002	Vantage - Area	61 x 50	54	2.5 Watts	0.51
EMVX-002	Vantage - Signage	L145 x B 61x H 120	54	2.5 Watts	0.65

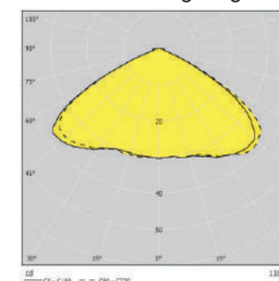
Specifications subject to change



TU 01 11A

Option for Area Lighting

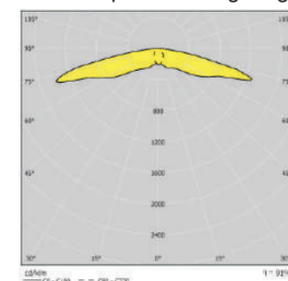
Wide Angle Lens
for Area Lighting



TU 01 11S

Option to use as
Emergency Exit Signage

Linear Angle Lens
for Escape Route Lighting



31