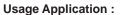
vitalite

VECK 36 LED



SELV 🗆



- Standby Power for LED Lighting
- 3 Hours Duration in Event of Power Failure

Compatible With VITALITE VLD Driver:

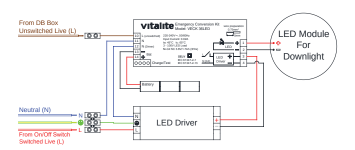
- VLD 10/250/40
- VLD 15/350/43
- VLD 25/500/50
- VLD 35/700/50

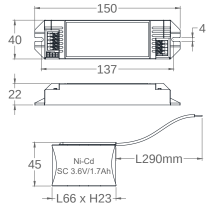
Specifications:

Polycarbonate Casing

Test According to:

IEC 61347-2-7 IEC 61347-2-13





Mains Supply	220 - 240V~ 50/60Hz	Power Consumption	< 2.5W
Mode of Operation	Maintained / Non-Maintained	Input Current	0.02A
Lamp Type	3 - 100V LED Load	Degree of Protection	IP 20
Battery	Ni-Cd SC 3.6V / 1.7Ah	Max. Temperature ta / tc	45°C / 65°C
Emergency Duration	3 Hours	Classification	Class II
Recharge Period	24 Hours	Weight	0.232 KG





Usage Application:

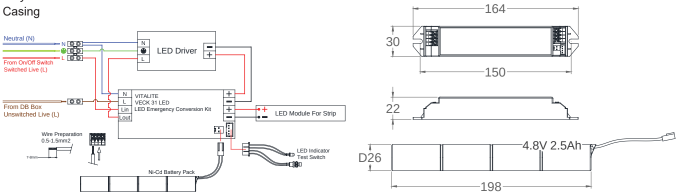
- Standby Power for LED Lighting
- 2 Hours Duration in Event of Power Failure

Specifications:

Polycarbonate Casing



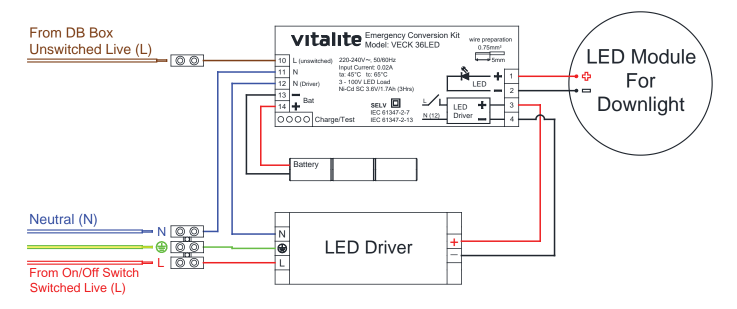
- SS 563 (Respective Clauses)
- IEC 61347-1
- IEC 61347-2-7
- IEC 62384



Input Voltage (AC)	220 - 240V~ 50/60Hz	Output (Voltage Range)	DC 16.5 - 44V
Mode of Operation	Maintained / Non-Maintained	Output Constant Power	3W
Lamp Type	LED Module	Emergency Duration	2 Hours
Battery Pack	Ni-Cd C 4.8V / 2500 mAh HT	Recharge Period	24 Hours
Test Facility	Push Button Switch	ta	50°C
Charge Monitor	LED (Green)	tc	70°C



VECK 36 LED Wiring Diagram



VECK 31 LED Wiring Diagram

