ALDRIDGE



LED Lighting for Major Roads and Tunnels





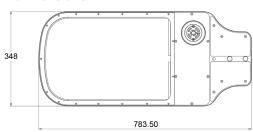


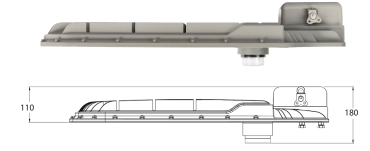






Dimensions







Features

- Smart City Ready TST compatibility Zigbee, LoRa, NBIoT
- High Performance roadway luminaire designed to meet stringent Australian/New Zealand road lighting standard, AS/NZS 60698.2.3 & AS/NZS TS 1158.6
- High Performance Optics designed to comply and meet Australian standards AS1158-1.1 Cat V
- Direct replacement of conventional V Category High Pressure Sodium and Metal Halide luminaires
- Semi-cutoff and Aero screen (std) diffuser
- Integrated thermal management
- Segregated termination chamber c/w quick access
- 20 year Design Life
- 10 year warranty

Technical Data

Body: High Pressure Marine Grade

Die Cast Aluminum

Optics: Type 2 - 3 - 5 - FT (Forward Throw)

LED: CREE Wattage: 250 Watts

Finishing: Powder Coat (Grey Standard)

9 - 15 Metres Mounting:

Side Spigot Mount (43 - 49mm OD) Fixing:

IP rating: IP65 IK rating: IK06

220V - 240V 50/60Hz Voltage:

Power Factor: >0.9

Options

Photocell: 7-pin Nema receptacle (7PN)

Fuse Terminal Block: (FTB)

Surge Protection Device: (SPD - 10KVA, 20KVA)

Class II: (DB - Double Insulated)

Colour: Black (BL), White (WH) Grey (GR - Standard)

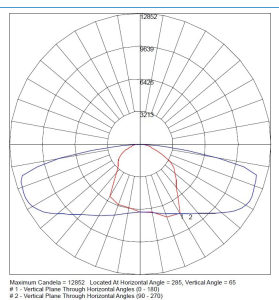
CCT: 3000K, 4000K (Standard), 5000K

Visor: Glare shield/spill light kit (GV)

Remote Gear: (GV)

5° Tilt Adjustment Adapter: (5TA)

Photometric Design Data



Specification V-LED MKII - 250W

PRODUCT CODE	V250WT5FTN7PBP
Power Watts	250
Input Voltage (V)	220V - 240V 50/60Hz
CCT (K)	4000
CRI	Ra>80
IP Protection	IP65
IK Protection	IK06
Weight (Kg) Remote Gear: Less 1.8Kg	<14kg