ALDRIDGE



Road, Street, Tunnel Lighting

Lighting the Roads and Highways Worldwide



Contents

	Page
Residential Roads	5
P-LED II	6
Como C P S and T	8
Boston SE and TE	14
Flat	18
Berlin	22
Highways and Major Roads	24
V-LED MID	26
V-LED MKII	28
H-LED	30
E-LED	32
Tunnels and Underpasses	36
T-LED	38
V-LED MID	40
V-LED MKII	42
FLUD	44
S-LED	48
THE COLLECTION	50









Aldridge Roadway Lighting Solutions

LED street lights improve energy efficiency and energy afford-ability for local government, improve road safety and support the Government's smart cities agenda.

Aldridge design and supply state of the art vehicle and pedestrian LED lighting for major arterial roads, tunnels, underpasses, major intersections, low-traffic urban roads, public space and car parks. Aldridge has the technology and experience required to obtain the best illumination results for safe night time motoring - in all road conditions. Together with energy cost savings which far exceed expectations, Aldridge provide a total lighting solution for the safety of motorists and pedestrians.

Aldridge have been involved with prominent roadway and pedestrian lighting projects in Australia and worldwide. Aldridge products and LED lighting systems use the latest technology, which can be customised to provide the most effective and efficient lighting schemes which comply with the requirements of Australian Standard AS/NZS1158 for both vehicle and pedestrian (V and P Categories). Our design service utilises cutting edge technology along with NATA photometric data in order to provide the best solutions to meet the most stringent industry requirements.

Our experienced delivery team design, audit, deliver, install and maintain in all facets of this exciting industry.

This comprehensive brochure will make it easy to identify your product options and to match Aldridge luminaires and lamp technology to your specific project.





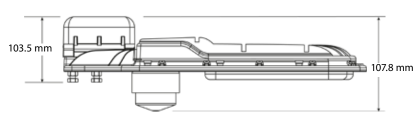


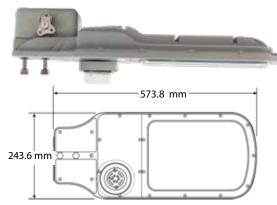




12V 'P-LED' Marina Pontoon Installation – Gold Coast







Features



- SmartCity Ready TST compatibility Zigbee, LoRa, NBIoT
 - High Performance Street Lighting luminaire designed to meet stringent Australian/New Zealand standards
- High Performance Optics designed to comply and meet Australian standards AS 1158.3.1 Cat. P
- Direct replacement of conventional P-category Mercury Vapour, Metal Halide, High Pressure Sodium and Fluorescent luminaires
- Integrated thermal management
- Segregated termination chamber c/w quick access latch
- Self cleaning housing and PMMA optical diffuser
- Semi-cutoff (SD Std) and Aero screen diffusers (AE)
- 20 year design life
- 10 year warranty

Technical Data

Body: High Pressure Marine Grade

Die Cast Aluminum

Optics: P4 & P5 Distribution

LED: CREE

Wattage: 12 - 14 - 20 - 27 - 57 Watts

Finishing: Powder Coat Grey (Grey Standard)

Mounting: 4 - 9 Metres

■ **Fixing:** Side Spigot Mount (27-35mm OD)

■ IP rating: IP66 ■ IK rating: IK06

Voltage: 220V - 240V 50/60Hz

Power Factor: >0.9

Nema: Nema 7 receptacle (std)

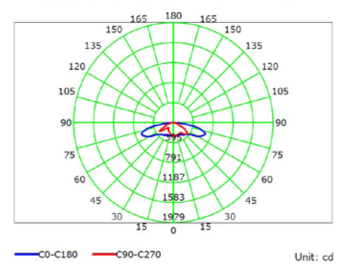
Surge Protection Device (SPD): 10KVa Standard

Options

- Fuse Terminal Block: (FTB)
- Surge Protection Device: (SPD20KVA)
- Class II: (DB Double Insulated)
- Colour: Grey (GR Standard), Black (BL), White (WH),
- **CCT:** 3000K, 4000K (Standard), 5000K
- Visor: Glareshield/spill light kit (GV)

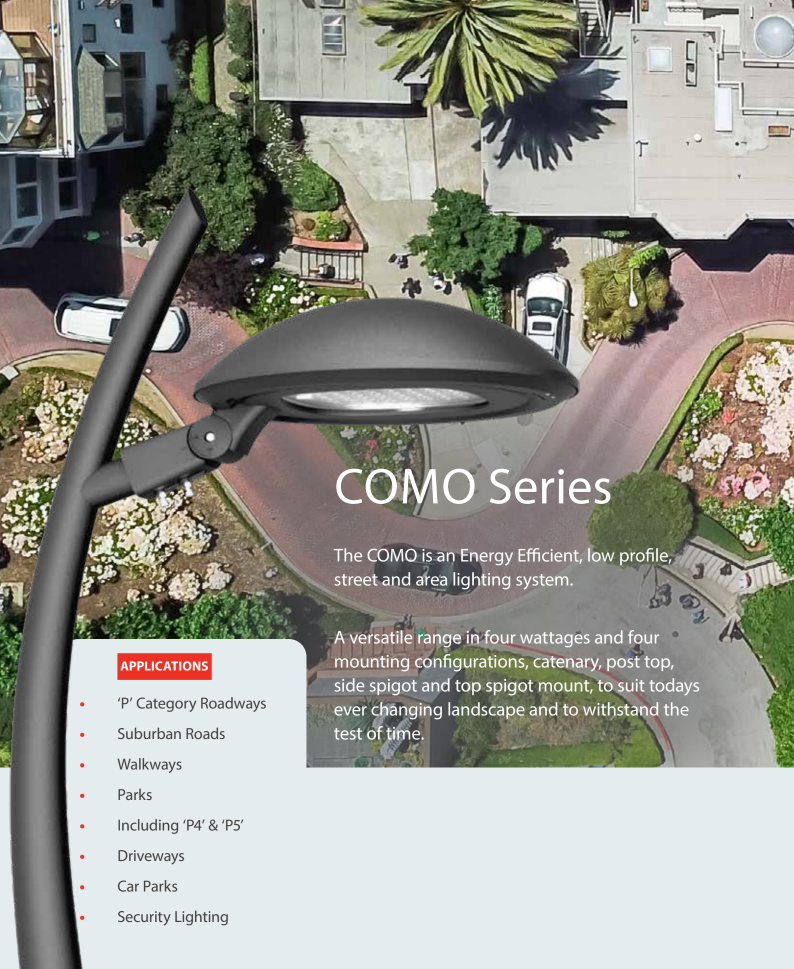
Photometric Design Data

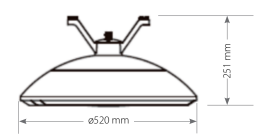
Luminous Intensity Distribution Curve



Specification P-LED II

PRODUCT CODE	PLED.II.12W	PLED.II.14W	PLED.II.20W	PLED.II.30W	PLED.II.60W
Wattage (Watts)	12	14	20	27	57
System Watts	14	17	23	30	60
Input Voltage	220V - 240V 50/60Hz				
CCT (K)	4000	4000	4000	4000	4000
CRI	Ra>80	Ra>80	Ra>80	Ra>80	Ra>80
IP Protection	IP66	IP66	IP66	IP66	IP66
IK Protection	IK06	IK06	IK06	IK06	IK06
Weight (Kg)-max.	<5kg	<5kg	5kg	6.8kg	7.4kg







Features

- Designed to meet stringent Australian Standards
- Self cleaning housing and optical diffuser
- High Performance LED & Optics to meet AS/NZ1158
- Integrated thermal management
- Segregated termination point
- Hinged 'quick access latch'
- Complies with AS/NZ 1158.6 & AS/NZ 1158.1
- 10 year warranty

Technical Data

Body: High Pressure Marine Grade

Die Cast Aluminum

Optics: Type 3 Distribution

LED #: CREE 24 - 48

Wattage: 12 - 14 - 20 - 27 - 57 Watts

Finishing: Powder Coat Grey (GR-Standard)

Mounting: 4 - 9 Metres

■ **Fixing:** Catenary Wire or Surface Mount

IP rating: IP66IK rating: IK10

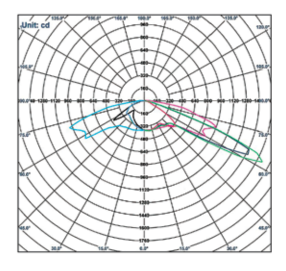
• **Voltage:** 240V 50/60Hz

Power Factor: >0.9

Options

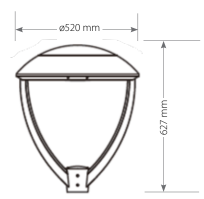
- Photocell: 7-pin Nema receptacle (7PN)
- Fuse Terminal Block: (FTB)
- Surge Protection Device: (SPD 10KVA, 20KVA)
- Class II: (DB Double Insulated)
- Colour: Black (BL), White (WH), Grey (GR-Standard)
- **CCT:** 3000K, 4000K (Standard), 5000K
- Visor: Glareshield/spill light kit (GV)

Photometric Design Data



Specification COMO-C

PRODUCT CODE	CM.C.12W	CM.C.14W	CM.C.20W	CM.C.27W	CM.C.57W
Wattage (watts)	12	14	20	27	57
System Wattage (watts)	14	17	23	30	60
Input Voltage (V)	240	240	240	240	240
Current Drive (mA)	215	215	280	360	425
CCT (K)	4000	4000	4000	4000	4000
CRI	Ra>80	Ra>80	Ra>80	Ra>80	Ra>80
IP Protection	IP66	IP66	IP66	IP66	IP66
IK Protection	IK10	IK10	IK10	IK10	IK10
Weight (Kg) - max.	12	12	12	12	12





TST Smart City Ready

Features

- Designed to meet stringent Australian Standards
- Self cleaning housing and optical diffuser
- High Performance LED and Optics to meet AS/NZ1158
- Integrated thermal management
- Segregated termination point
- Hinged 'quick access latch'
- Complies with AS/NZ 1158.6 & AS/NZ 1158.1
- 10 year warranty

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: Glareshield/spill light kit (GV)

Technical Data

Body: High Pressure Marine Grade

Die Cast Aluminum

Optics: Type 3 Distribution

LED #: CREE 24 - 48

Wattage: 12 - 14 - 20 - 27 - 57 Watts

Finishing: Powder Coat Grey (GR-Standard)

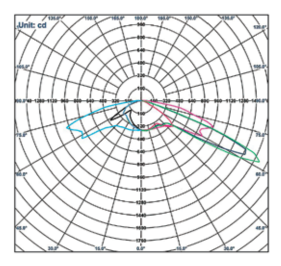
Mounting: 4 - 9 MetresFixing: Post Mount

IP rating: IP66IK rating: IK10

Voltage: 240V 50/60Hz

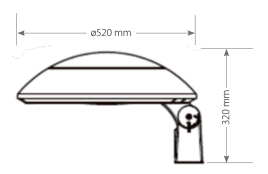
Power Factor: >0.9

Photometric Design Data



Specification COMO-P

PRODUCT CODE	CM.P.12W	CM.P.14W	CM.P.20W	CM.P.27W	CM.P.57W
Wattage (watts)	12	14	20	27	57
System Wattage (watts)	14	17	23	30	60
Input Voltage (V)	240	240	240	240	240
Current Drive (mA)	215	215	280	360	425
CCT (K)	4000	4000	4000	4000	4000
CRI	Ra>80	Ra>80	Ra>80	Ra>80	Ra>80
IP Protection	IP66	IP66	IP66	IP66	IP66
IK Protection	IK10	IK10	IK10	IK10	IK10
Weight (Kg) - max.	12	12	12	12	12





Features

- Designed to meet stringent Australian Standards
- Self cleaning housing and optical diffuser
- High Performance LED and Optics to meet AS/NZ1158
- Integrated thermal management
- Segregated termination point
- Hinged 'quick access latch'
- Complies with AS/NZ 1158.6 & AS/NZ 1158.1
- 10 year warranty



Body: High Pressure Marine Grade

Die Cast Aluminum

Optics: Type 3 Distribution

LED #: CREE 24 - 48

Wattage: 12 - 14 - 20 - 27 - 57 Watts

Finishing: Powder Coat Grey (GR-Standard)

Mounting: 4 - 9 Metres
Fixing: Side Mount

IP rating: IP66
IK rating: IK10

■ **Voltage:** 240V 50/60Hz

Power Factor: >0.9

Options

Photocell: 7-pin Nema receptacle (7PN)

Fuse Terminal Block: (FTB)

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

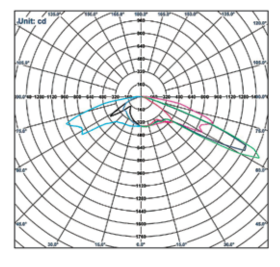
Class II: (DB - Double Insulated)

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

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

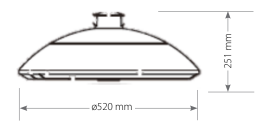
Visor: Glareshield/spill light kit (GV)

Photometric Design Data



Specification COMO-S

PRODUCT CODE	CM.S.12W	CM.S.14W	CM.S.20W	CM.S.27W	CM.S.57W
Wattage (watts)	12	14	20	27	57
System Wattage (watts)	14	17	23	30	60
Input Voltage (V)	240	240	240	240	240
Current Drive (mA)	215	215	280	360	425
CCT (K)	4000	4000	4000	4000	4000
CRI	Ra>80	Ra>80	Ra>80	Ra>80	Ra>80
IP Protection	IP66	IP66	IP66	IP66	IP66
IK Protection	IK10	IK10	IK10	IK10	IK10
Weight (Kg) - max.	12	12	12	12	12



Features



- Designed to meet stringent Australian Standards
- Self cleaning housing and optical diffuser
- High Performance LED & Optics to meet AS/NZ1158
- Integrated thermal management
- Segregated termination point
- Hinged 'quick access latch'
- Complies with AS/NZ 1158.6 & AS/NZ 1158.1
- 10 year warranty

Technical Data

Body: High Pressure Marine Grade

Die Cast Aluminum

Optics: Type 3 Distribution

LED #: CREE 24 - 48

Wattage: 12 - 14 - 20 - 27 - 57 Watts

Finishing: Powder Coat Grey (GR-Standard)

Mounting: 4 - 9 MetresFixing: Top Mount

IP rating: IP66IK rating: IK10

Voltage: 240V 50/60Hz

Power Factor: >0.9

Options

Photocell: 7-pin Nema receptacle (7PN)

Fuse Terminal Block: (FTB)

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

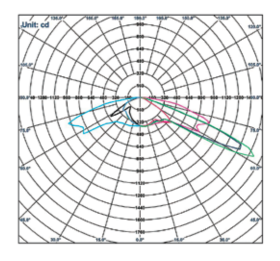
Class II: (DB - Double Insulated)

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

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

Visor: Glareshield/spill light kit (GV)

Photometric Design Data



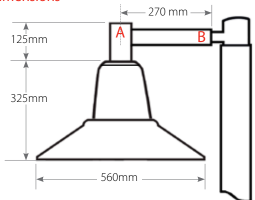
Specification COMO-T

PRODUCT CODE	CM.T.12W	CM.T.14W	CM.T.20W	CM.T.27W	CM.T.57W
Wattage (watts)	12	14	20	27	57
System Wattage (watts)	14	17	23	30	60
Input Voltage (V)	240	240	240	240	240
Current Drive (mA)	215	215	280	360	425
CCT (K)	4000	4000	4000	4000	4000
CRI	Ra>80	Ra>80	Ra>80	Ra>80	Ra>80
IP Protection	IP66	IP66	IP66	IP66	IP66
IK Protection	IK10	IK10	IK10	IK10	IK10
Weight (Kg) - max.	12	12	12	12	12



'Como' Installation – Henry Codd Reserve – Parkside SA





Features



- Designed to meet stringent Australian Standards
- Self cleaning housing and PMMA optical diffuser
- High Performance LED and Optics to meet AS/NZ1158
- Integrated thermal management
- Hinged 'quick access latch'
- Complies with AS/NZ 1158.6 & AS/NZ 1158.1
- 10 year warranty



Body: High Pressure Marine Grade

Die Cast Aluminum

Optics: P4 & P5 Distribution

■ **LED** #: 24

■ Wattage: 13 - 17 - 30 - 40 Watts

Finishing: Powder Coat Black (Black Standard)

Mounting: 4 - 9 Metres

Fixing: Side Spigot Mount (76mm OD)

IP rating: IP66IK rating: IK10

Voltage: 220 - 240V 50/60Hz

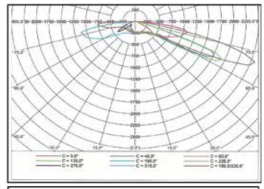
■ Power Factor: >0.9

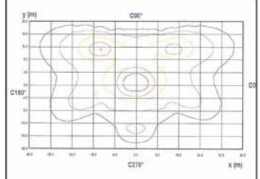


Options

- Photocell: 7-pin Nema receptacle (7PN)
- Fuse Terminal Block: (FTB)
- Surge Protection Device: (SPD 10KVA, 20KVA)
- Class II: (DB Double Insulated)
- **Colour:** Green (GR), White (WH), Black (BK-Standard)
- **CCT:** 3000K, 4000K (Standard), 5000K
- Visor: Glareshield/spill light kit (GV)

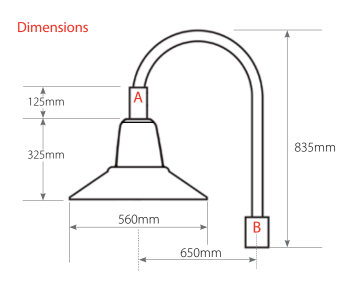
Photometric Design Data





Specification BOSTON-SE

PRODUCT CODE	ATSBOS2513SEB	ATSBOS2517SEB	ATSBOS2530SEPEBLK	ATSBOS2540SEPEBLK
System Watts	13	17	30	40
Input Voltage	220V - 240V 50/60Hz			
CCT (K)	4000	4000	4000	4000
CRI	Ra>80	Ra>80	Ra>80	Ra>80
IP Protection	IP66	IP66	IP66	IP66
IK Protection	IK06	IK06	IK06	IK06
Weight (Kg)-max.	15kg	15kg	15kg	15kg





Features

- Designed to meet stringent Australian Standards
- Self cleaning housing and PMMA optical diffuser
- High Performance LED & Optics to meet AS/NZ1158
- Integrated thermal management
- Hinged 'quick access latch'
- Complies with AS/NZ 1158.6 & AS/NZ 1158.1
- 10 year warranty

Technical Data

Body: High Pressure Die Cast Aluminum

Optics: P4 & P5 Distribution

■ LED#: 24

Wattage: 13 - 17 - 30 - 40 Watts

Finishing: Powder Coat Black (Black Standard)

Mounting: 4 - 9 Metres

■ **Fixing:** Top Spigot Mount (76mm OD)

IP rating: IP65 - IP44
 IK rating: IK10

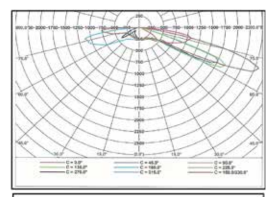
Voltage: 220V - 240V 50/60Hz

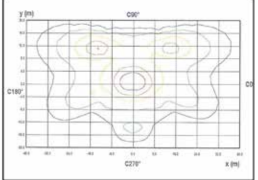
Power Factor: >0.9

Options

- Photocell: 7-pin Nema receptacle (7PN)
- Fuse Terminal Block: (FTB)
- Surge Protection Device: (SPD 10KVA, 20KVA)
- Class II: (DB Double Insulated)
- Colour: Green (GR), White (WH), Black (BL-Standard)
- **CCT:** 3000K, 4000K (Standard), 5000K
- Visor: Glareshield/spill light kit (GV)

Photometric Design Data



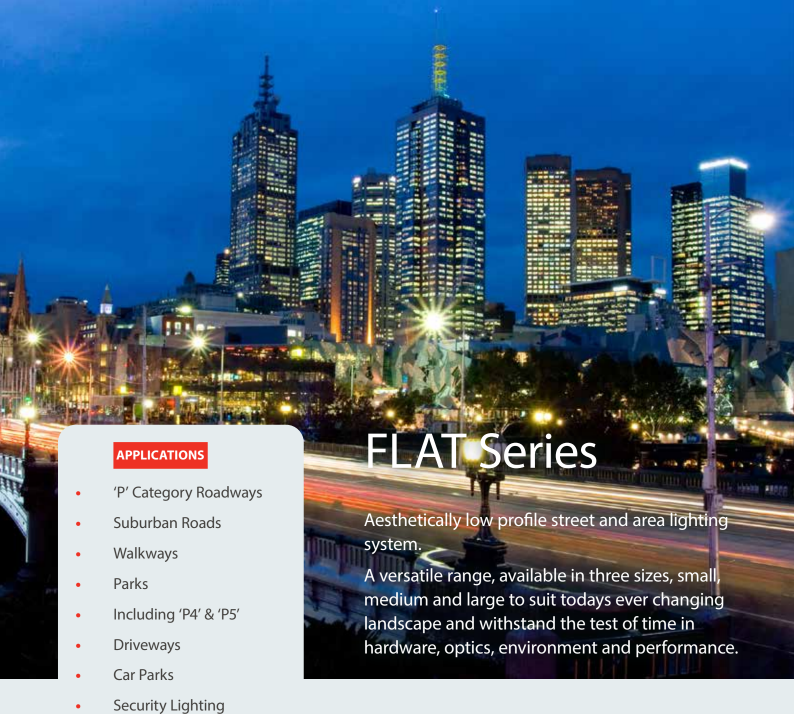


Specification BOSTON-TE

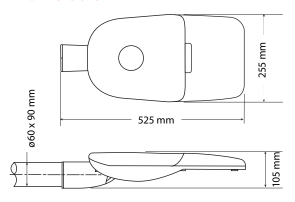
PRODUCT CODE	ATSBOS2513TEB	ATSBOS2517TEB	ATSBOS2530TEPEBLK	ATSBOS2540TEPEBLK
System Watts	13	17	30	40
Input Voltage	220V - 240V 50/60Hz			
CCT (K)	4000	4000	4000	4000
CRI	Ra>80	Ra>80	Ra>80	Ra>80
IP Protection	IP66	IP66	IP66	IP66
IK Protection	IK06	IK06	IK06	IK06
Weight (Kg)-max.	15kg	15kg	15kg	15kg



'Boston' – Installation Hobart











Features

- Designed to meet stringent Australian Standards
- Self cleaning housing and optical diffuser
- High Performance LED & Optics to meet AS/NZ1158
- Integrated thermal management
- Segregated termination point
- Hinged 'quick access latch'
- Complies with AS/NZ 1158.6 & AS/NZ 1158.1
- 10 year warranty

Technical Data

Body: High Pressure Marine Grade

Die Cast Aluminum

Optics: Type 2, 3 and 4 Distributions

LED #: CREE: 16 - 24 - 24Wattage: 30 - 40 - 60 Watts

Finishing: Powder Coat (Grey Standard)

Mounting: 4 - 6 Metres

■ **Fixing:** Top or Side Mount (60mm OD)

IP rating: IP66IK rating: IK08

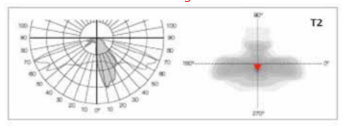
Voltage: 240V 50/60Hz

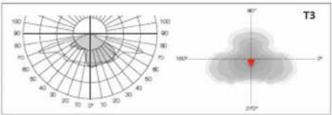
Power Factor: >0.9

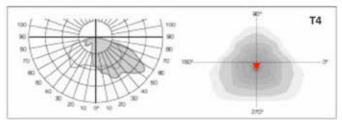
Options

- 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: Glareshield/spill light kit (GV)

Photometric Design Data

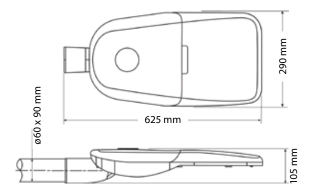






Specification FLAT-S

PRODUCT CODE	FL.S.30W	FL.S.40W	FL.S.60W
Photometric Distribution	T2 - T3 - T4	T2 - T3 - T4	T2 - T3 - T4
System Wattage (watts)	30	40	60
Input Voltage (V)	240	240	240
Current Drive (mA)	647	575	862
CCT (K)	4000	4000	4000
CRI	Ra>70	Ra>70	Ra>70
IP Protection	IP66	IP66	IP66
IK Protection	IK08	IK08	IK08
Weight (Kg) - max.	6.1	6.2	6.2







Features

- Designed to meet stringent Australian Standards
- Self cleaning housing and optical diffuser
- High Performance LED & Optics to meet AS/NZ1158
- Integrated thermal management
- Segregated termination point
- Hinged 'quick access latch'
- Complies with AS/NZ 1158.6 & AS/NZ 1158.1
- 10 year warranty

Technical Data

Body: High Pressure Marine Grade

Die Cast Aluminum

Optics: Type 2, 3 and 4 Distributions

LED #: CREE: 24 - 32 - 48Wattage: 60 - 80 - 100 Watts

Finishing: Powder Coat (Grey Standard)

Mounting: 6 - 9 Metres

■ **Fixing:** Top or Side Mount (60mm OD)

IP rating: IP66IK rating: IK08

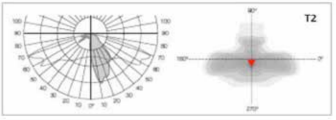
Voltage: 240V 50/60Hz

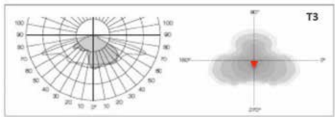
Power Factor: >0.9

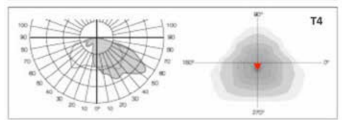
Options

- 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: Glareshield/spill light kit (GV)

Photometric Design Data

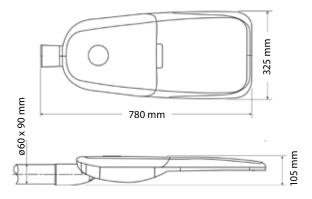






Specification FLAT-M

PRODUCT CODE	FL.M.40W	FL.M.60W	FL.S.100W
Photometric Distribution	T2 - T3 - T4	T2 - T3 - T4	T2 - T3 - T4
System Wattage (watts)	60	80	100
Input Voltage (V)	240	240	240
Current Drive (mA)	862	862	718
CCT (K)	4000	4000	4000
CRI	Ra>70	Ra>70	Ra>70
IP Protection	IP66	IP66	IP66
IK Protection	IK08	IK08	IK08
Weight (Kg) - max.	7.5	7.6	7.6







Features

- Designed to meet stringent Australian Standards
- Self cleaning housing and optical diffuser
- High Performance LED & Optics to meet AS/NZ1158
- Integrated thermal management
- Segregated termination point
- Hinged 'quick access latch'
- Complies with AS/NZ 1158.6 & AS/NZ 1158.1
- 10 year warranty

Technical Data

Body: High Pressure Marine Grade

Die Cast Aluminum

Optics: Type 2, 3 and 4 Distributions

LED #: CREE: 48 - 64 - 64Wattage: 120 - 150 - 180 Watts

Finishing: Powder Coat (Grey Standard)

Mounting: 7 - 12 Metres

Fixing: Top or Side Mount (60mm OD)

IP rating: IP66IK rating: IK08

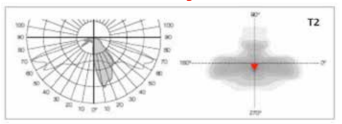
Voltage: 240V 50/60Hz

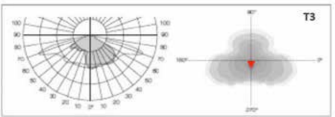
Power Factor: >0.9

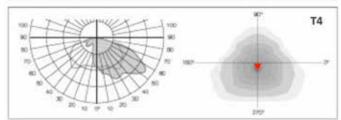
Options

- 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: Glareshield/spill light kit (GV)

Photometric Design Data



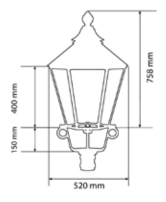




Specification FLAT-L

PRODUCT CODE	FL.L.120W	FL.SL.150W	FL.L.180W
Photometric Distribution	T2 - T3 - T4	T2 - T3 - T4	T2 - T3 - T4
System Wattage (watts)	120	150	180
Input Voltage (V)	240	240	240
Current Drive (mA)	862	808	970
CCT (K)	4000	4000	4000
CRI	Ra>70	Ra>70	Ra>70
IP Protection	IP66	IP66	IP66
IK Protection	IK08	IK08	IK08
Weight (Kg) - max.	10.5	10.6	10.6









Features

- Designed to meet stringent Australian Standards
- Self cleaning housing and optical diffuser
- High Performance LED & Optics to meet AS/NZ1158
- Integrated thermal management
- Segregated termination point
- Hinged 'quick access latch'
- Complies with AS/NZ 1158.6 & AS/NZ 1158.1
- 10 year warranty

Technical Data

Body: High Pressure Die-cast aluminum

(marine grade)

Optics: Type 3 - 5 Distributions

LED #: CREE

Wattage: 12 - 14 - 20 - 27 - 57 Watts

Finishing: Powder Coat
 Mounting: 4 - 9 Metres
 Fixing: Post Top Mount

IP rating: IP65
IK rating: IK10

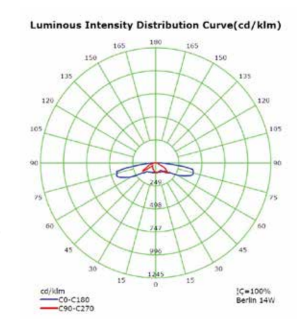
Voltage: 240V 50/60Hz

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: Grey (GR-Standard)
- **CCT:** 3000K, 4000K (Standard), 5000K
- Visor: Glareshield/spill light kit (GV)

Photometric Design Data



Specification BERLIN

PRODUCT CODE	BER512	BER514	BER520	BER527	BER557
Wattage (Watts)	12	14	20	27	57
System Watts	14	17	23	30	60
Input Voltage	220V - 240V 50/60Hz				
CCT (K)	4000	4000	4000	4000	4000
CRI	Ra>80	Ra>80	Ra>80	Ra>80	Ra>80
IP Protection	IP66	IP66	IP66	IP66	IP66
IK Protection	IK06	IK06	IK06	IK06	IK06
Weight (Kg)-max.	15kg	15kg	15kg	15kg	15kg

Highway & Major Road Luminaires

Aldridge LED road lighting and Smart Technology provides a major step towards the government targets to reduce carbon emissions and increase energy efficiency within our roadway and public space infrastructure.

Aldridge comprehensive lighting solutions, address the key areas of efficiency and more importantly the safety of the motorist. LED lighting provides clearer illumination within the roadway infrastructure, especially important for accident black spots on major roads and highways.

Aldridge delivers incredible photometric outputs that meet and exceed the most challenging of high mast schemes. The custom NEMA optics deliver consistent and uniform light levels so anyone can confidently navigate the well-lit areas with ease.

Meeting Australian Standards, Roads Authorities, Power Distribution Requirements and Approvals



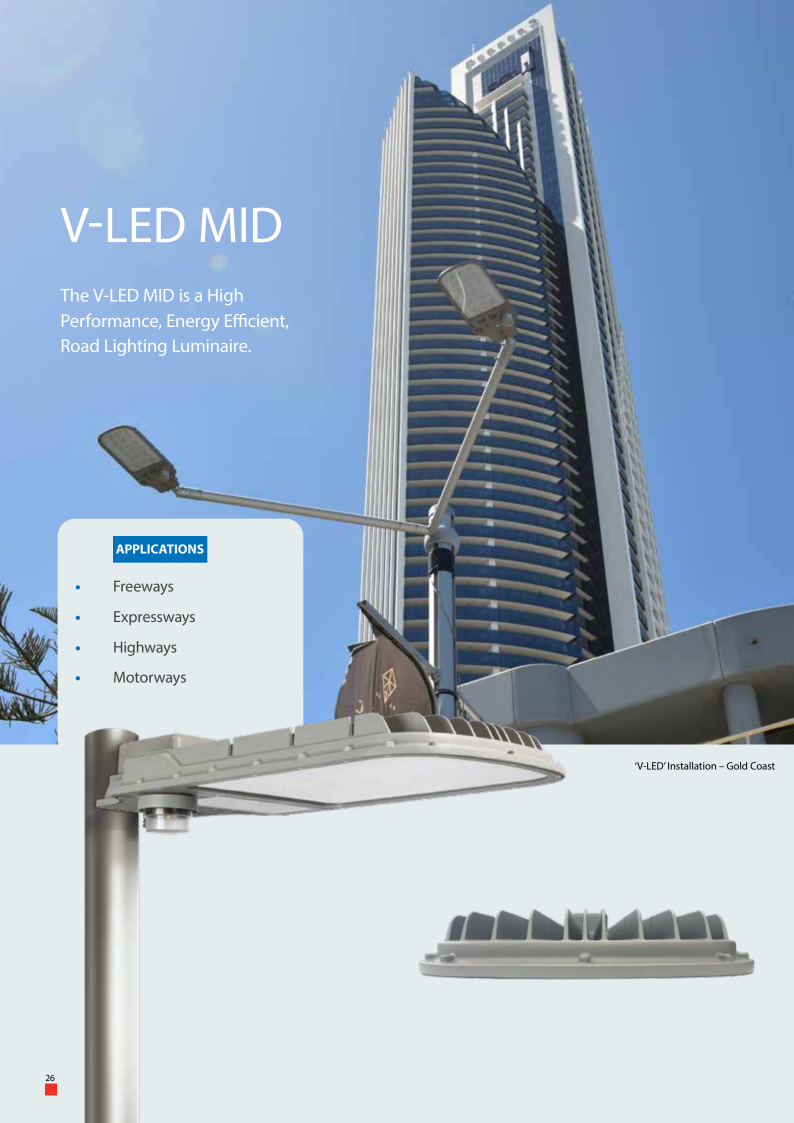
V-LED MK II

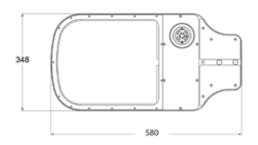
V-LED MID

H-LED

E-LED

'V-LED' Installation – Tasman Bridge - Hobart





106.5

TST Smart City Ready

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

LED: CREE

Wattage: 60 - 70 - 75 - 80 - 100 - 120 - 140 - 150 Watts

Finishing: Powder Coat (Grey Standard)

Mounting: 9 - 15 Metres

Fixing: Side Spigot Mount (32 - 40mm OD)

IP rating: IP66IK rating: IK06

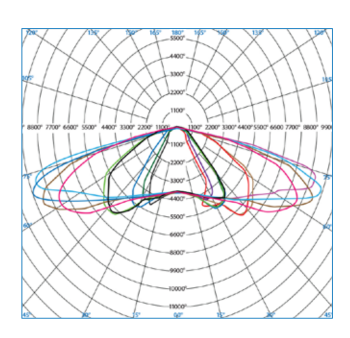
Voltage: 220V - 240V 50/60Hz

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), Grey (GR Standard)
- CCT: 3000K, 4000K (Standard), 5000k
- Visor: Glare shield/spill light kit (GV)
- Remote Gear: (RG)
- 5 Deg Tilt Adjustment Adapter (5TA)

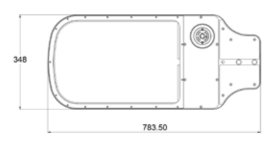
Photometric Design Data



Specification V-LED MID

PRODUCT CODE	VM60WT5N7P	VM70WT5N7P	VM75WT5N7P	VM80WT5N7P	VM100WT5N7P	VM120WT5N7P	VM140WT5N7P	VM150WT5N7P
Power (watts)	60	70	75	80	100	120	140	150
Input Voltage (V)	220V - 240V 50/60Hz							
CCT (K)	4000	4000	4000	4000	4000	4000	4000	4000
CRI	Ra>80							
IP Protection	IP66							
IK Protection	IK06							
Weight (Kg)	<9kg							









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: 75 - 85 - 175 - 265 - 290 Watts
Finishing: Powder Coat (Grey Standard)

Mounting: 9 - 15 Metres

Fixing: Side Spigot Mount (32 - 40mm OD)

IP rating: IP66IK rating: IK06

Voltage: 220V - 240V 50/60Hz

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)

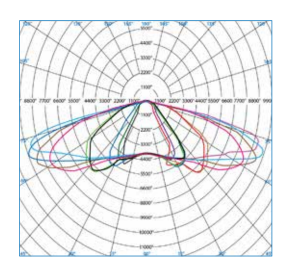
Colour: Black (BL), White (WH) Grey (GR - Standard)

CCT: 3000K, 4000K (Standard), 5000KVisor: Glare shield/spill light kit (GV)

Remote Gear: (GV)

5° Tilt Adjustment Adapter: (5TA)

Photometric Design Data



Specification V-LED MKII

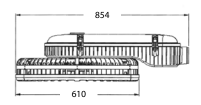
PRODUCT CODE	V75WT5N7P	V85WT5N7P	V175WT5N7P	V265WT5N7P	V290WT5FTN7PBP
Power (watts)	75	85	175	265	290
Input Voltage (V)	220V - 240V 50/60Hz				
CCT (K)	4000	4000	4000	4000	4000
CRI	Ra>80	Ra>80	Ra>80	Ra>80	Ra>80
IP Protection	IP66	IP66	IP66	IP66	IP66
IK Protection	IK06	IK06	IK06	IK06	IK06
Weight (Kg) Remote Gear: Less 1.8Kg	<12kg	<12kg	<13kg	<14kg	<14kg

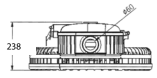
H-LED

PRECISION HIGH MAST LIGHTING

New levels of performance and function to illuminating roadways, large outdoor areas and traffic junctions. With four scalable lumen packages, you can customise your high mast solution to maximise your energy saving benefits.











Features

- 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
- Power Door Designed for quick maintenance in-field
- Hinged Driver Housing Door allows easy access and removal of Power Door
- Tool-less entry via stainless steel latches
- Quick Disconnect for electrical maintenance
- Rotatable Optical Assembly Rotates 90°
- Integrated thermal management System

Technical Data

Body: High Pressure Marine Grade

Die Cast Aluminum

Optics: Type 1, 2, 3, 4 and 5 Beam Distribution

Long Life, High Density up to 70,000

Luminous Flux L80> 100,000 hours Ta 45°C

Wattage: 60 - 150 Watts

Finishing: Powder Coat (Grey Standard)

Mounting: 4 Bolts - Designed to Fit Existing Light

Poles with Adjustment of 5°

IP rating: IP66
IK rating: IK06

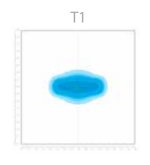
Voltage: 220V - 240V 50/60Hz

Power Factor: >0.9

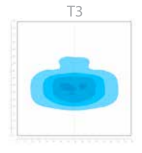
Options

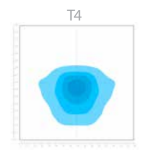
Photocell: 7-pin Nema receptacle (7PN)

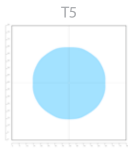
Photometric Design Data











Specification H-LED

PRODUCT CODE	HLED200	HLED300	HLED400	HLED600	
Power (watts)	260	350	495	690	
Input Voltage (V)	120V - 277V 50/60Hz				
CCT (K)	4000	4000	4000	4000	
CRI	Ra>70 Typical (>80 Optional)				
IP Protection	IP66	IP66	IP66	IP66	
IK Protection	IK06	IK06	IK06	IK06	
Weight (Kg)	27.5	27.5	29.7	31.2	

E-LED

PRECISION FLOOD LIGHTING SYSTEM

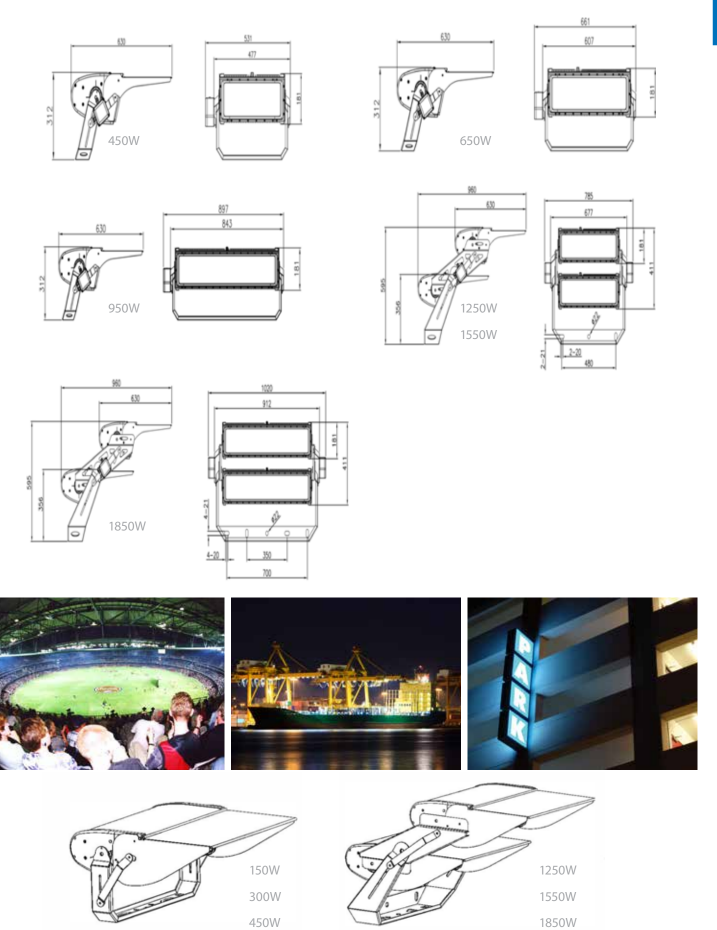
E-LED is a brand new elite performance, multi application, LED luminaire, designed to illuminate sports fields, airports and large outdoor areas with supreme uniformity, outstanding light quality and remarkable visual comfort.

Utilising our patented fold fin thermal technology and latest high flux LEDs, E-LED emits more than 280,000 lumens from a single compact lightweight luminaire. The custom engineered optics are a breakthrough in LED beam control, enabling E-LED to deliver incredible photometric outputs that meet and exceed the most challenging of schemes.

APPLICATIONS

- Sports Fields
- Stadiums
- Shipyards
- Airports
- Logistics
- Car Parks
- High Mast
- Traffic Junctions





650W 950W 2400W

Features

Fold Fins

Patented lightweight thermal structure maximises heat dissipation whilst maintaining a compact, lightweight, luminaire design.

Mounting System

Versatile mounting bracket, designed for simple install in new or retro fit applications.

Adjusting

Simple to adjust for final aiming.

Finish

Polyester powder paint provides a highly durable finish that is resistant to UV rays and corrosion.

Hood

Eliminates upward light leakage and provide excellent control of spill light.

Optics

Eight custom-engineered optics that direct light precisely where needed whilst minimizing glare.

IP66 Enclosure

Weather-tight design ensures durability and reliability in the harshest environments.

LEDs

Long life, high density L80 >100,000 hours Ta 45°C.

Glass

Heat, shock and vandal resistant, toughened glass lens, with high light transmission.

Benefits

- Multiple lumen packages to replace traditional lamps
- Low wind profile area (EPA)
- Easy direct replacement using the existing mast wiring and mounting arms
- Dark sky friendly with zero upward light
- Field adjustable
- Industry leading optical performance for light spill control
- Consistent high performance in the most demanding environments
- Compatible with leading programmable lighting control systems

Technical Data

Body: High Pressure Marine Grade

Die Cast Aluminum

Bracket: Zinc Galvanized Steel

Optics: Type 2, 3 and 4 Distributions

LED #: CREE: 48 - 64 - 64

Wattage: 120 - 150 - 180 Watts

Finishing: Powder Coat (Grey Standard)

IP rating: IP65IK rating: IK08

Voltage: 240V 50/60Hz

Power Factor: >0.9

Options

Photocell: 7-pin Nema receptacle (7PN)

Fuse Terminal Block: (FTB)

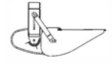
Surge Protection Device: (SPD - 10KVA, 20KVA)

Class II: (DB - Double Insulated)

Colour: Black (BL), Grey (GR-Standard)
 Custom Colours Available

CCT: 4000K, 5000K (Standard), 6500K

MOUNTING





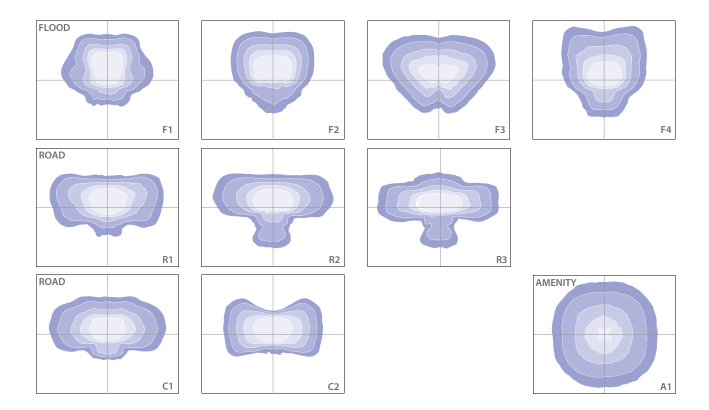


Install

TOP

E-LED is designed to be installed on existing lighting poles and infrastructures and can be mounted above or below a crossbar simply by inverting the brackets. This allows multiple lights to be fitted on each mast, eliminating the expense of new poles, crossarms, demolition, engineering and foundations.

Photometric Data



Driver System

Performance

The power gear enclosure is designed to minimize driver operating temperatures so it runs cooler significantly improving reliability and performance.

Control

The power control technology delivers constant light output, independent of input voltage variations and runs efficiently of >96% and a factor of 0.99°.

Flexibility

The complete power gear system can be located up to 50m away from the luminaires, making it ideal for remote mounting. This simplifies installation, lowers initial cost and enables easy access for maintenance and future upgrades.

Specification E-LED

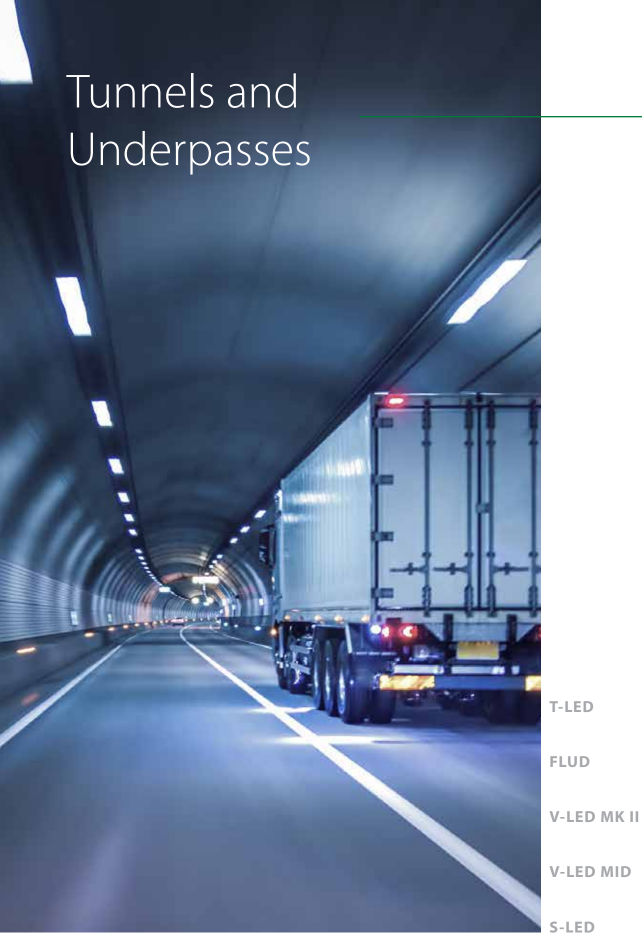
PRODUCT CODE	ELED.120W	ELED.150W	ELED.180W
Photometric Distribution	F1 - F2 - F3 - F4 - RI - R2 - R3 - C1- C2 - A1	F1 - F2 - F3 - F4 - RI - R2 - R3 - C1 - C2 - A1	F1 - F2 - F3 - F4 - RI - R2 - R3 - C1 - C2 - A1
System Wattage (watts)	120	150	180
Input Voltage (V)	240	240	240
Current Drive (mA)	862	808	970
CCT (K)	4000	4000	4000
CRI	Ra>70	Ra>70	Ra>70
IP Protection	IP65	IP65	IP65
IK Protection	IK08	IK08	IK08
Weight (Kg) - max.	10.5	10.6	10.6

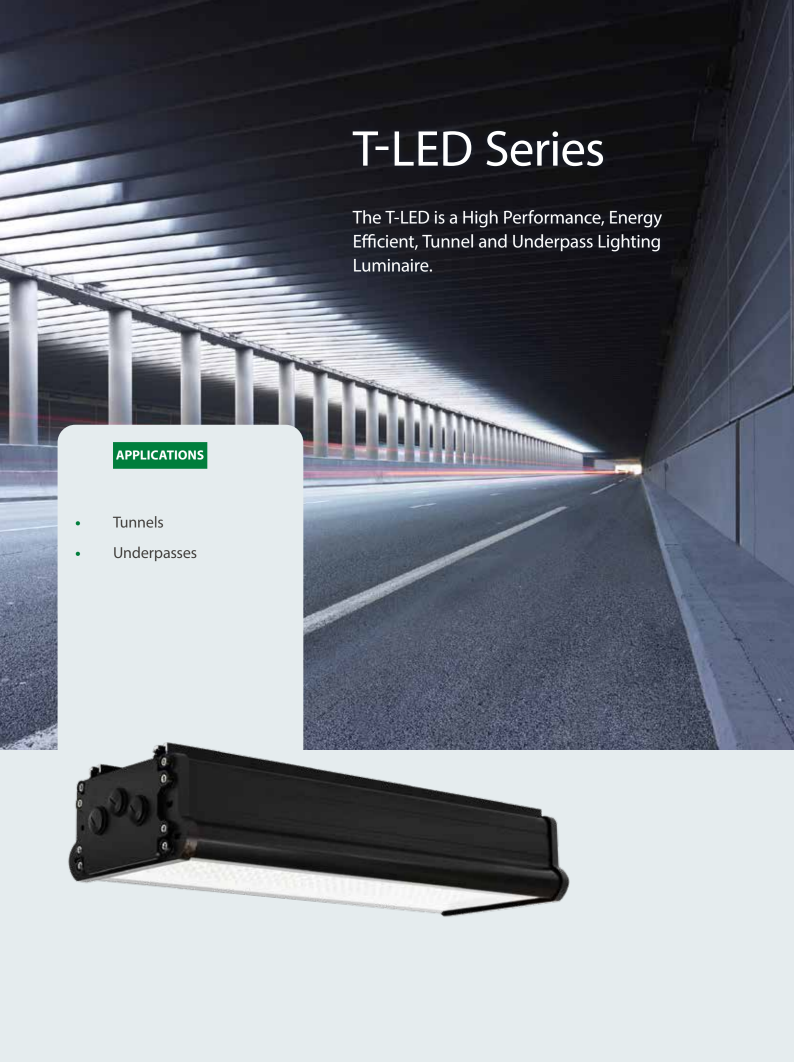
Tunnel and Underpass Luminaires

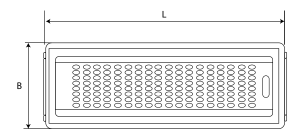
Adequate illumination of the tunnel interior, which allows drivers to quickly adjust to the light within, identify possible obstacles, and negotiate their passage without reducing speed, is the priority for safety of all tunnel and underpass users.

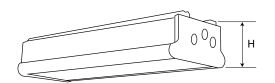
These requirements apply during the day when the contrast between outside and inside is significant and at night when it is less but reversed.

Aldridge lighting systems deliver aesthetically low profile lighting systems for Roadway, Tunnel and Landscape applications. With over 40 years experience in outdoor infrastructure, Aldridge's versatile range of luminaires suit today's ever changing environment and withstand the test of time with state of the art engineering and Smart Solutions for every lighting project.









TST Smart City Ready

Features

- Designed to meet stringent Australian Standards
- Suitable for Tunnel and Underpass applications
- Self cleaning housing and PMMA/Glass optical diffuser
- High Performance LED and Optics to meet AS/NZ standards
- Integrated thermal management
- Segregated termination chamber
- Removable Driver and LED module
- Complies with AS/NZ standards
- 10 year warranty

Options

- Fuse Terminal Block: (FTB)
- Surge Protection Device: (SPD 10Kva, 20Kva)
- Class II (DB Double Insulated)
- Colour: Black (BL Standard), White (WH), Grey (GR)
- **CCT:** 3000K, 4000K (Standard), 5000k
- **Controller:** RS485 compatible lamp driver: (SCU02)
- TST compatible: (LCU12R)

Technical Data

Body: Extruded and Die cast Aluminum

(marine grade)

Optics: Distribution to Meet Uniformity

Requirements

LED: 48 - 96 - 192 - 240 - 288

Wattage: 36 - 72 - 140 - 180 - 210 Watts

Finishing: Powder Coat (Grey Standard)

Mounting: 4 - 12 Metres

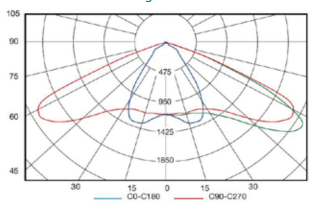
Fixing: Universal Stirrup

IP rating: IP66IK rating: IK06

Voltage: 240V 50/60Hz

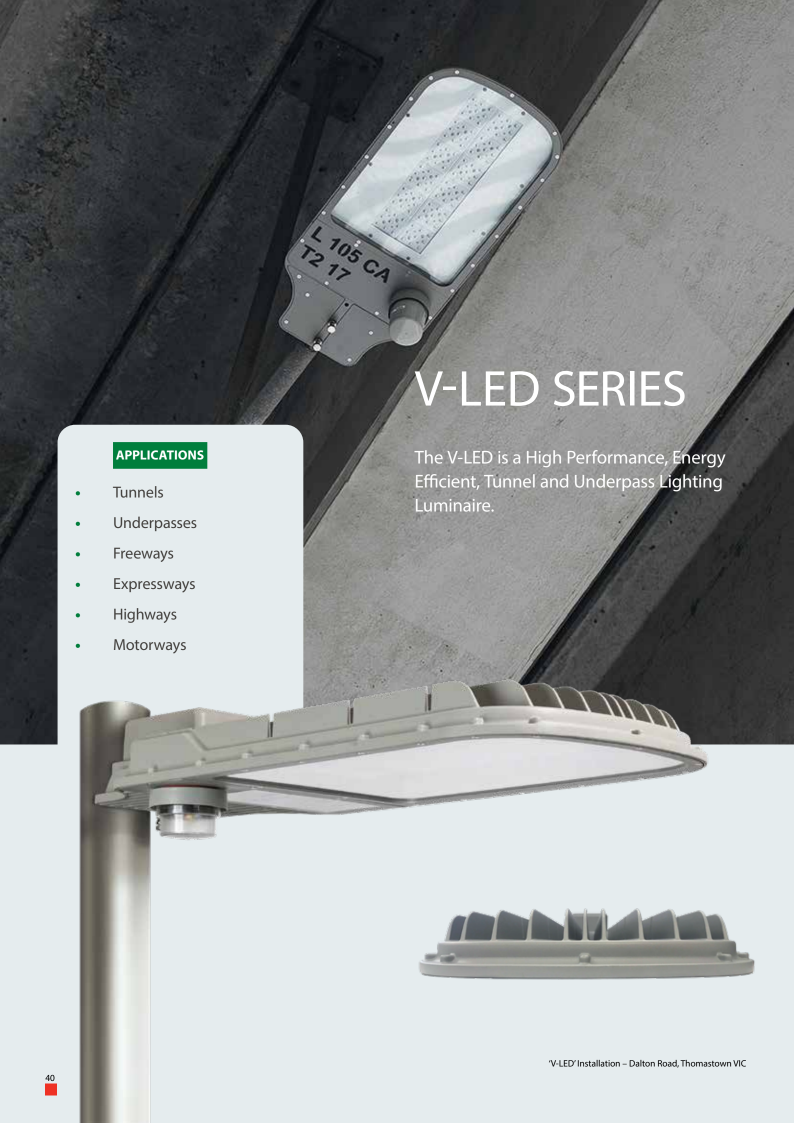
Power Factor: >0.9

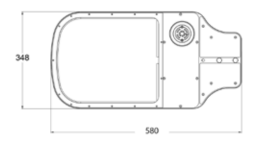
Photometric Design Data



Specification T-LED

PRODUCT CODE	TLED.36W	TLED.72W	TLED.140W	TLED.180W	TLED.210W
Dimensions L x B x H mm	340 x 200 x 110	470 x 200 x 110	720 x 200 x 110	1060 x 200 x 110	1200 x 200 x 110
Power (watts)	36	72	140	180	210
System Wattage (watts)	40	80	160	200	240
Input Voltage (V)	240V 50/60Hz	240V 50/60Hz	240V 50/60Hz	240V 50/60Hz	240V 50/60Hz
CCT (K)	4000	4000	4000	4000	4000
CRI	Ra>80	Ra>80	Ra>80	Ra>80	Ra>80
IP Protection	IP66	IP66	IP66	IP66	IP66
IK Protection	IK06	IK06	IK06	IK06	IK06
Weight (Kg)	5kg	6kg	9kg	11kg	12kg





106.5

TST Smart City Ready

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 - 4

LED: CREE

• Wattage: 60 - 70 - 75 - 80 - 100 - 120 - 140 - 150 Watts

Finishing: Powder Coat (Grey Standard)

Mounting: 9 - 15 Metres

Fixing: Side Spigot Mount (32 - 40mm OD)

IP rating: IP66IK rating: IK06

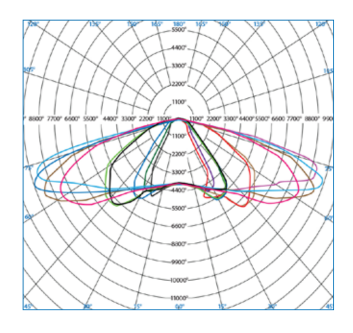
Voltage: 220V - 240V 50/60Hz

Power Factor: >0.9

Options

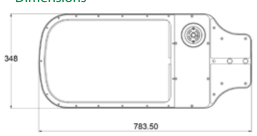
- Photocell: 7-pin Nema receptacle (7PN)
- Fuse Terminal Block: (FTB)
- Surge Protection Device: (SPD 10KVA, 20KVA)
- Class II: (DB Double Insulated)
- Colour: Black (BL), Grey (GR Standard)
- CCT: 3000K, 4000K (Standard), 5000k
- Visor: Glare shield/spill light kit (GV)
- Remote Gear: (RG)
- 5 Deg Tilt Adjustment Adapter (5TA)

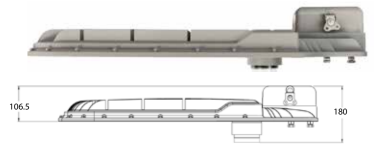
Photometric Design Data



Specification V-LED MID

PRODUCT CODE	VM60WT5N7P	VM70WT5N7P	VM75WT5N7P	VM80WT5N7P	VM100WT5N7P	VM120WT5N7P	VM140WT5N7P	VM150WT5N7P
Power (watts)	60	70	75	80	100	120	140	150
Input Voltage (V)	220V - 240V 50/60Hz							
CCT (K)	4000	4000	4000	4000	4000	4000	4000	4000
CRI	Ra>80							
IP Protection	IP66							
IK Protection	IK06							
Weight (Kg)	<9kg							





TST Smart City Ready

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: 75 - 85 - 175 - 265 - 290 WattsFinishing: Powder Coat (Grey Standard)

Mounting: 9 - 15 Metres

Fixing: Side Spigot Mount (32 - 40mm OD)

IP rating: IP66IK rating: IK06

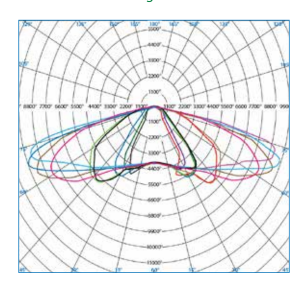
Voltage: 220V - 240V 50/60Hz

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

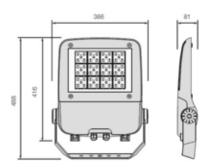


Specification V-LED MKII

PRODUCT CODE	V75WT5N7P	V85WT5N7P	V175WT5N7P	V265WT5N7P	V290WT5FTN7PBP
Power (watts)	75	85	175	265	290
Input Voltage (V)	220V - 240V 50/60Hz				
CCT (K)	4000	4000	4000	4000	4000
CRI	Ra>80	Ra>80	Ra>80	Ra>80	Ra>80
IP Protection	IP66	IP66	IP66	IP66	IP66
IK Protection	IK06	IK06	IK06	IK06	IK06
Weight (Kg) Remote Gear: Less 1.8Kg	<12kg	<12kg	<13kg	<14kg	<14kg









Features

- Designed to meet stringent Australian Standards
- Suitable for Roadway, Tunnel and Landscape Applications
- Self cleaning housing and PMMA optical diffuser
- High Performance LED & Optics to meet AS/NZ1158
- Integrated thermal management
- Segregated termination point
- Hinged 'quick access latch'
- Complies with AS/NZ 1158.6 & AS/NZ 1158.1
- 10 year warranty

Technical Data

Body: High Pressure Marine Grade

Die Cast Aluminum

Optics: Asymmetric - Symmetrical Distribution

LED #: CREE 36 - 36 - 48 - 48 (RGB)
 Wattage: 80 - 100 - 120 - 120 (RGB) Watts
 Finishing: Powder Coat (Grey Standard)

Fixing: Trunnion Mount

IP rating: IP66IK rating: IK9

Voltage: 240V 50/60Hz

Power Factor: >0.9

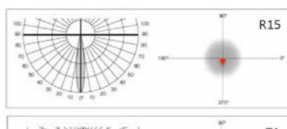


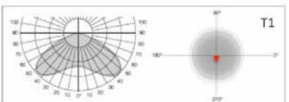


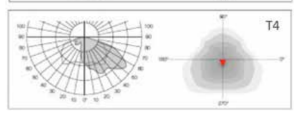
Options

- Photocell: 7-pin Nema receptacle (7PN), D2 type cell (D2)
- 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: Glareshield/spill light kit (GV)
- Controller: RS485 lamp based driver suitable for tunnel lighting
- RGB: DMX Controller

Photometric Design Data

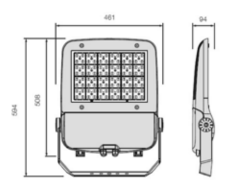






Specification FLUD S

PRODUCT CODE	FU.S.80W	FU.S.100W	FU.S.120W	FU.S.120W RGB
Photometric Distribution	R15 - T1 - T4	R15 - T1 - T4	R15 - T1 - T4	R15 - T1
System Wattage (watts)	80	100	120	120
Input Voltage (V)	240	240	240	240
Current Drive (mA)	766	957	862	862
CCT (K)	4000	4000	4000	4000
CRI	Ra>70	Ra>70	Ra>70	Ra>70
IP Protection	IP66	IP66	IP66	IP66
IK Protection	IK09	IK09	IK09	IK09
Weight (Kg) - max.	9.2	9.2	9.2	9.2





Features

- Designed to meet stringent Australian Standards
- Suitable for Roadway, Tunnel and Landscape Applications
- Self cleaning housing and PMMA optical diffuser
- High Performance LED & Optics to meet AS/NZ1158
- Integrated thermal management
- Segregated termination point
- Hinged 'quick access latch'
- Complies with AS/NZ 1158.6 & AS/NZ 1158.1
- 10 year warranty



Body: High Pressure Marine Grade

Die Cast Aluminum

Optics: Asymmetric - Symmetrical Distribution

LED #: CREE 64 - 80 - 96 - 96 (RGB)
 Wattage: 150 - 200 - 240 - 240 (RGB) Watts

Trunnion Mount

Finishing: Powder Coat (Grey Standard)

IP rating: IP66
IK rating: IK9

Fixing:

Voltage: 240V 50/60Hz

Power Factor: >0.9

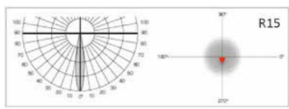


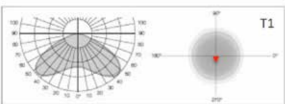


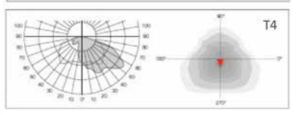
Options

- Photocell: 7-pin Nema receptacle (7PN), D2 type cell (D2)
- 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: Glareshield/spill light kit (GV)
- Controller: RS485 lamp based driver suitable for tunnel lighting
- RGB: DMX Controller

Photometric Design Data

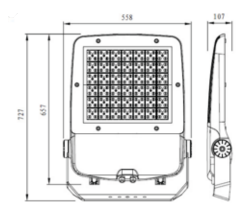






Specification FLUD M

PRODUCT CODE	FU.M.150W	FU.M.200W	FU.M.240W	FU.M.240W RGB
Photometric Distribution	R15 - T1 - T4	R15 - T1 - T4	R15 - T1 - T4	R15 - T1
System Wattage (watts)	150	200	240	240
Input Voltage (V)	240	240	240	240
Current Drive (mA)	808	862	862	862
CCT (K)	4000	4000	4000	4000
CRI	Ra>70	Ra>70	Ra>70	Ra>70
IP Protection	IP66	IP66	IP66	IP66
IK Protection	IK09	IK09	IK09	IK09
Weight (Kg) - max.	13.3	13.4	13.4	13.4





Features

- Designed to meet stringent Australian Standards
- Suitable for Roadway, Tunnel and Landscape Applications
- Self cleaning housing and PMMA optical diffuser
- High Performance LED & Optics to meet AS/NZ1158
- Integrated thermal management
- Segregated termination point
- Hinged 'quick access latch'
- Complies with AS/NZ 1158.6 & AS/NZ 1158.1
- 10 year warranty



Body: High Pressure Marine Grade

Die Cast Aluminum

Optics: Asymmetric - Symmetrical Distribution

Powder Coat (Grey Standard)

LED #: CREE 120 - 140 - 140 (RGB)
 Wattage: 300 - 360 - 300 (RGB) Watts

Fixing: Trunnion Mount

IP rating: IP66
IK rating: IK9

Finishing:

Voltage: 240V 50/60Hz

Power Factor: >0.9

Specification FLUD L

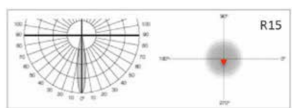


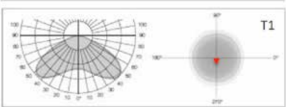


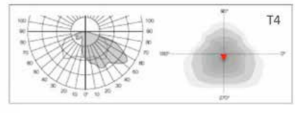
Options

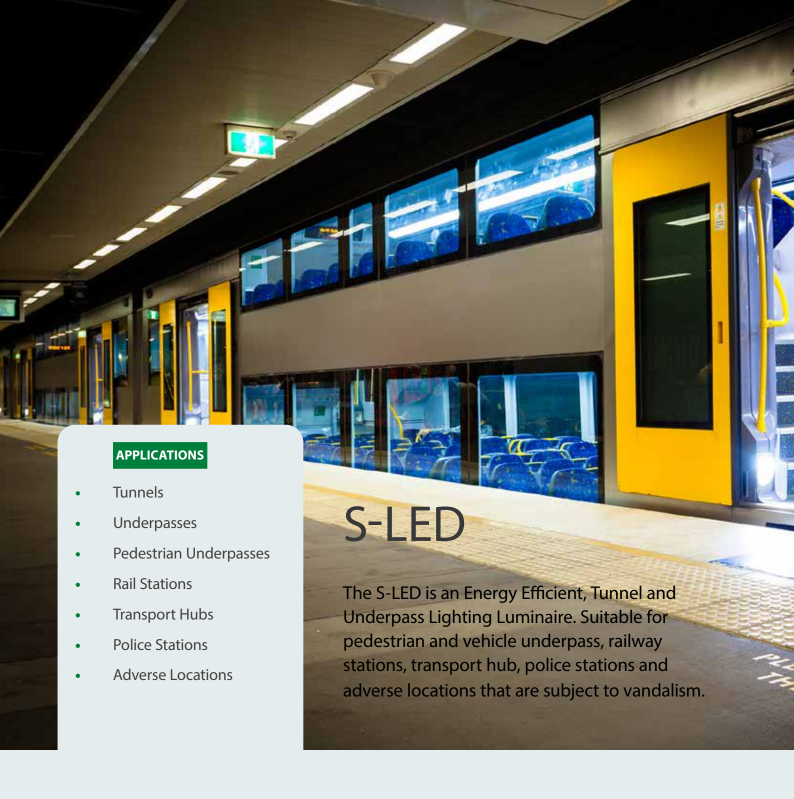
- Photocell: 7-pin Nema receptacle (7PN), D2 type cell (D2)
- Fuse Terminal Block: (FTB)
- Surge Protection Device: (SPD 10KVA, 20KVA)
- Class II: (DB Double Insulated)
- Colour: Black (BL,)White (WH), Grey (GR-Standard)
- **CCT:** 3000K, 4000K (Standard), 5000K
- Visor: Glareshield/spill light kit (GV)
- Controller: RS485 lamp based driver suitable for tunnel lighting
- RGB: DMX Controller

Photometric Design Data

















Features

- Suitable for pedestrian and vehicle underpass, railway stations, transport hub, police stations and adverse locations that are subject to vandalism
- Designed to comply with stringent AS/NZ standards
- High performance LED & Optics to meet AS/NZ standards
- Integrated thermal management
- Removable driver and LED module
- End to end mounting
- Smart City compatible TST
- 10 year warranty

Technical Data

■ **Body:** Formed Aluminium - Marine Grade

Optics: Distribution to Meet Uniformity

Requirements

Wattage: 20 - 30 - 40 - 60 - 80 Watts

Finishing: Powder Coat (Grey Standard)

Fixing: Ceiling or Wall

Mounting: 3 - 6 Metres

■ **IP rating:** IP65

IK rating: IK10

Voltage: 230VAC 50/60Hz

Power Factor: >0.9

Options

Flat diffuser IK10: (Aero)

Fuse Terminal Block: (FTB)

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

Class II: (DB - Double Insulated)

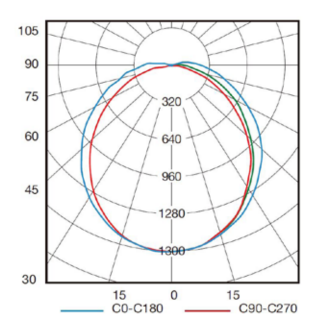
Colour: Black (BL), White (WH), Grey (GR - Standard)

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

Controller: RS485 compatible lamp driver: (TST:LCU12R)

TST compatible: (TST:SCU02)

Photometric Design Data



Specification S-LED

PRODUCT CODE	SLED.20W	SLED.30W	SLED.40W	SLED.60W	SLED.80W
Dimensions L x W x H mm	1255 x 150 x 90	1555 x 150 x 90			
System Wattage (watts)	20	30	40	60	80
Input Voltage (V)	230	230	230	230	230
CCT (K)	4000	4000	4000	4000	4000
CRI	Ra>80	Ra>80	Ra>80	Ra>80	Ra>80
IP Protection	IP65	IP65	IP65	IP65	IP65
IK Protection	IK10	IK10	IK10	IK10	IK10
Weight (Kg) - max.	8.8	8.8	8.8	8.8	8.8

PLED II BERLIN



BOSTON SE



BOSTON TE





Highways and Major Roads

V-LED MID



V-LED MKII



H-LED



E-LED



Residential Roads

COMO C COMO P COMO S COMO T









FLAT S



FLAT M



FLAT L



Tunnels and Underpasses

T-LED



V-LED MID



V-LED MKII



FLUD S



FLUD M



FLUD L



S-LED





Before and After Installation - Hobart Tasmania

NSW

P: +61 2 9736 3677 F: +61 2 9736 3391 e: info@trafficltd.com.au

NT

P: +61 8 8947 0733 F: +61 8 8947 0713 e: info@trafficltd.com.au

OLD

P: +61 7 3266 1900 F: +61 7 3266 2244 e: info@trafficltd.com.au

VIC

P: +61 3 9430 0222 F: +61 3 9430 0244 e: info@trafficltd.com.au

ACT

P: +61 2 6299 7922 F: +61 2 6299 7977 e: info@trafficltd.com.au

TAS

P: +61 3 6273 1177 F: +61 3 6273 1759 e: info@trafficltd.com.au

ς Δ

P: +61 8 8362 2385

e: info@trafficltd.com.au

WA

P: +61 8 9248 1002 F: +61 8 9209 2288 e: info@trafficltd.com.au

UNITED KINGDOM

P: +44 (0) 1159 223 797 F: +44 (0) 1159 223 836 e: info@aldridgetraffic.co.uk