

SINCE 1998



2024/25

SMARTER LIGHTING CHOICES



An expansive range of LED exterior emergency luminaires compliant to AS/NZS 2293.





462 463





MAINTAINED NON-MAINTAINED

TC SELECTABLE COLOUR

COOPER SE7083TC/EM - 23W

23 watt, LED commercial bunker luminaire, wall or ceiling mount, IK10 rated with selectable CCT, IP65



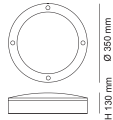
Application

A decorative architectural solution for commercial exteriors

Design Specifications

- Robust die-cast aluminium body
- Durable black or silver powder coat finish
- Stainless steel allen screws
- High efficiency LED optics, with selectable CCT
- Integral non-dimmable LED driver
- UV stabilized opal polycarbonate diffuser

Dimensions



Performance

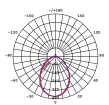
- Sensor Optional microwave
- Dimming Optional Trailing edge







Photometric Data SE7083TC/EM at 4000K Unit: cd C0/C180 _____ C90/C270_



Technical Specifications

Model No. Input (V)/(Hz		Maintained Power (W)	Emergency Classification	сст (к)	Lumens at Maint. PWR	Fitting Colour
SE7083TC/EM/BK	240/50	23	D25@C0	3000/4000/5700	1500lm @ 4000K	Black
SE7083TC/EM/SL	240/50	23	D25@C0	3000/4000/5700	1500lm @ 4000K	Silver





MAINTAINED

NON-MAINTAINED

TC SELECTABLE COLOU

COOPER SE7084TC/EM - 23W

23 watt, LED decorative commercial bunker luminaire, wall or ceiling mount, IK10 rated with selectable CCT, IP65

Application

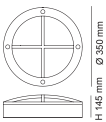
A decorative architectural solution for commercial exteriors



Design Specifications

- Robust die-cast aluminium body with a cross louvre frame
- Durable black or silver powder coat finish
- Stainless steel allen screws
- High efficiency LED optics, with selectable CCT
- Integral non-dimmable LED driver
- · UV stabilized opal polycarbonate diffuser

Dimensions



Performance

- Sensor Optional microwave
- Dimming Optional Trailing edge







Photometric Data SE7084TC/EM at 4000K

Unit: cd C0/C180 _____ C90/C270_

Technical Specifications

Model No.	lel No. Input Maintained Emergency (V)/(Hz) Power (W) Classification		Emergency Classification	сст (к)	Lumens at Maint. PWR	Fitting Colour
SE7084TC/EM/BK	240/50	23	D25@C0	3000/4000/5700	1500lm @ 4000K	Black
SE7084TC/EM/SL	240/50	23	D25@C0	3000/4000/5700	1500lm @ 4000K	Silver

For terms of catalogue data use, refer to INDEX







TC SELECTABLE COLOUR MAINTAINED

COOPER III SE7192 TC - 18W

Decorative, vandal resistant 18 watt round profile, LED wall or ceiling mount luminaire, IK10 with selectable CCT, IP65

Application

A decorative architectural solution for residential & commercial interior or exterior spaces

Design Specifications

- Selectable CCT 3000K/4000K/5700K
- · Stylish black finish
- Integral non-dimmable control gear, 18 watt
- Robust PC body and diffuser profile
- High efficiency LED optics
- Compliant to AS/NZS2293 Emergency Lighting, guaranteed minimum 90 minutes emergency mode function with LiFePO4 battery technology
- Emergency spacing class D20@C0

Performance

Non-dimmable











Technical Specifications

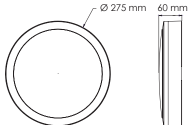
Model No.	Input (V)/(Hz)	Maintained Power (W)	CCT/K		Lumens at Maint. PWR	
SE7192TC/BK/EM	240/50	18	D20@C0	3000/4000/5700	1800lm @ 4000K	Black







Dimensions



Photometric Data SE7192TC/BK/EM at 4000K

Unit: cd C0/C180 _____ C90/C270_





Why is the IP rating of a luminaire so important?

IP (Ingress Protection) ratings are found in AS60529 and simply define the ability of an electrical product to seal & protect against the intrusion of foreign objects & water.



How does the rating system work?

Two numerals determine the rating, the first numeral stands for (I) intrusion of a foreign object, where the second numeral stands for **(P)** penetration of water. As a guide IP20 rated products would be found in interior spaces with no requirement for protection against the elements, where an IP65 product would be found in an exterior application, which requires substantial protection against the elements.

First Digit	Intrusion Protection	Second Digit	Water Protection
0	No specific protection	0	No specific protection
1	Protected against solid objects over 50mm, e.g. accidental contact of hands	1	Protected against vertically falling drops of water
2	Protected against solid objects over 12mm, e.g. contact with finger	2	Protected against direct sprays of water up to 15 degrees from the vertical
3	Protected against solid objects over 2.5mm, e.g. tools & wires	3	Protected against direct sprays of water up to 60 degrees from the vertical
4	Protected against solid objects over 1mm, e.g. wires & nails	4	Protected against water splashed from all directions, limited ingress permitted
5	Protected against dust limited ingress, no harmful deposits	5	Protected against low pressure jets of water from all directions
6	Totally protected against dust	6	Protected against strong jets of water
		7	Protection from temporary immersion
P20)	(IP44) (IP54) (IP65)	8	(water tight), protection from continuous submersion
		9K	Protection against close range, high pressure and high temperature spray







MAINTAINED

KEW SL9721/EM - 20W/35W

LED emergency weatherproof batten, 20 or 35 watt models, IK08, IP65

Application

Multi-purpose, ceiling or suspension mount commercial or industrial applications

Design Specifications

- Vandal resistant design, robust polycarbonate body and UV stabilized polycarbonate diffuser and body, stainless steel clips, brackets and screws, IP65 / IK08
- Integral non-dimmable LED driver
- Optional (non-dim) corridorSTANDBY function available for 35 watt EM
- Compliant to AS/NZS2293 Emergency Lighting & Exit Signs, guaranteed minimum 90 minutes emergency mode function with LiFePO4 battery technology
- Emergency spacing class -(SL9721/20EM) D50@C0, D32@C90, (SL9721/35EM) D63@C0, D32@C90.

Performance

Non-dimmable





Input

(V)/(Hz)

240/50

240/50

Technical Specifications



Power (W)

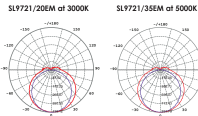
Max. 20

Max. 35









Photometric Data (at maintained power)

C90/C270_____

Lumens at Maintained **Emergency**

Classification	Maint. PWR	CCT (K)	(L x W x H mr
D50@C0, D32@C90	1800lm	3000/5000	618 x 116 x 7
D63@C0, D32@C90	3600lm	3000/5000	1218 x 116 x

Unit: cd C0/C180_____





SL9721/35EM

Accessories Included

- PVC cable glands
- Suspension brackets







Surface mounting bracket



Suspension bracket



Model No.

SL9721/20EM

469





MAINTAINED
NON-MAINTAINED

MEMPHIS ROUND SL9719RD/EM - 22W

Vandal resistant, LED round profile, wall or ceiling mount luminaire, IK10, IP65

Application

A robust solution for industrial and commercial spaces

Design Specifications

- Die-cast aluminium body, frosted polycarbonate diffuser, silicone gasket
- Stainless steel allen screws
- High efficiency LED optics
- Integral non-dimmable LED driver
- Compliant to AS/NZS2293 Emergency Lighting & Exit Signs, guaranteed minimum 90 minutes emergency mode function with LiFePO4 battery technology
- Optional (non-dim) corridor\$TANDBY function available
- Emergency spacing D32@C0

Performance

 Dimmable - optional, trailing edge, 1-10V, DALI / DSI







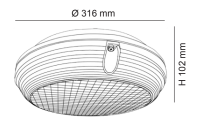


Technical Specifications

•	•					
Model No.	Input (V)/(Hz)	Maintained Power (W)	Emergency Classification	Lumens at Maint. PWR		
SL9719RD/EM	240/50	22	D32@C0	1700lm	4000	White



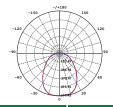
Dimensions



Photometric Data (at maintained power)

Unit: cd C0/C180_____ C90/C270____

SL9719RD/EM at 4000K







MAINTAINED

MEMPHIS SQUARE SL9719SQ/EM - 22W

Vandal resistant, LED square profile, wall or ceiling mount luminaire, IK10, IP65

Application

A robust solution for industrial and commercial spaces

Design Specifications

- Die-cast aluminium body, frosted polycarbonate diffuser, silicone gasket
- Stainless steel allen screws
- High efficiency LED optics
- Integral non-dimmable LED driver
- Compliant to AS/NZS2293 Emergency Lighting & Exit Signs, guaranteed minimum 90 minutes emergency mode function with LiFePO4 battery technology
- Optional (non-dim) corridorSTANDBY function available
- Emergency spacing D32@C0, D32@C90

Performance

Dimmable - optional, trailing edge,
 1-10V, DALI / DSI

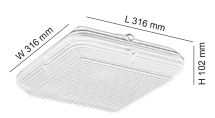








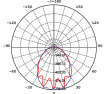
Dimensions



Photometric Data (at maintained power)

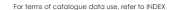
Unit: cd C0/C180_____ C90/C270___

SL9719SQ/EM at 4000K



Technical Specifications

				•		
Model No.	Input (V)/(Hz)	Maintained Power (W)	Emergency Classification	Lumens at Maint. PWR	сст (к)	Fitting Colour
SL9719SQ/EM	240/50	22	D32@C0, D32@C90	1700lm	4000	White









ISAL

TC SELECTABLE COLOUR



MAINTAINED

NON-MAINTAINED

SL9725/20EM

SL9725/40EM

SOL-ECO SL9725/EM - 20W/40W

LED emergency weatherproof batten, 20 or 40 watt models, with selectable CCT and power, IP65

Application

Multi-purpose, ceiling or suspension mount commercial or industrial applications

Design Specifications

- Vandal resistant design, robust PC body and UV stabilized polycarbonate diffuser, fitted polycarbonate clips
- Integral non-dimmable LED driver
- Compliant to AS/NZS2293 Emergency Lighting & Exit Signs, guaranteed minimum 90 minutes emergency mode function with LiFePO4 battery technology
- Emergency classification (20w) D25@C0, D50@C90, (40w) D25@C0, D50@C90

Performance

· Non-dimmable



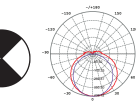




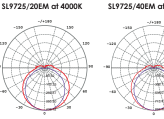




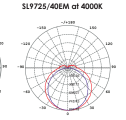




Unit: cd C0/C180___



Photometric Data (at maintained power)



C90/C270_____

Technical Specifications

Model No.	Input (V)/(Hz)	Maintained Power (W)	Emergency Classification	ССТ (К)	Dimensions (L x W x H mm)
SL9725/20EM	240/50	Max. 20	D25@C0, D50@C90	3000/4000/5700	653 x 99 x 76
SL9725/40EM	240/50	Max. 40	D25@C0, D50@C90	3000/4000/5700	1253 x 99 x 76







TC SELECTABLE COLOUR

MAINTAINED

NON-MAINTAINED

SOL **SL9726 TC/EM - 20W/50W**

Premium, IP65 LED weatherproof batten with selectable CCT and power

Application

Commercial or industrial ceiling or suspension mount applications, requiring IP65 and IK08 performance

Design Specifications

- Selectable power and CCT 3000/4000/6000K
- · Vandal resistant design, robust PC body, UV stabilized polycarbonate diffuser, fitted stainless steel clips & screws
- Integral non-dimmable LED driver
- Optional (non-dim) corridorSTANDBY function available for 40 watt EM
- Compliant to AS/NZS2293 Emergency Lighting & Exit Signs, guaranteed minimum 90 minutes emergency mode function with LiFePO4 battery technology

Performance

• Dimmable - Optional









DUAL POWER

SL9726/20TC/EM

SL9726/40TC/EM

SL9726/50TC/EM

Photometric Data (at maintained power)

Unit: cd C0/C180_____ C30/C210. C60/C240_

SL9726/20TC/EM at 4000K SL9726/40TC/EM at 4000K

Technical Specifications

Model No.		Maintained Power (W)		Lumens at Maint. PWR		Dimensions (L x W x H mm)
SL9726/20TC/EM	240/50	Max.20	D32@C0, D25@C90	2300 @ 4000K	3000/4000/6000	642 x 118 x 77
SL9726/40TC/EM	240/50	Max.42	D40@C0, D40@C90	4990 @ 4000K	3000/4000/6000	1251 x 118 x 77
SL9726/50TC/EM	240/50	Max.50	D40@C0, D32@C90	6070 @ 4000K	3000/4000/6000	1551 x 118 x 77

For terms of catalogue data use, refer to INDEX







- ***** + 61 2 9723 3099
- www.sal.net.au
- info@sal.net.au
- VICT/TAS 46/48 Keys Road Moorabbin VIC 3189
- + 61 3 9532 3168
- info@sal.net.au
- QLD 36 Whitelaw Place Richlands QLD 4077
- + 61 7 3879 5999
- info@sal.net.au
- SA/NT Unit 1, 9 Alfred Avenue Beverley SA 5009
- +61 8 7084 1958
- info@sal.net.au
- ★ WA 29 Beringarra Avenue Malaga WA 6090
- **T** +61 8 9248 7458
- info@sal.net.au



