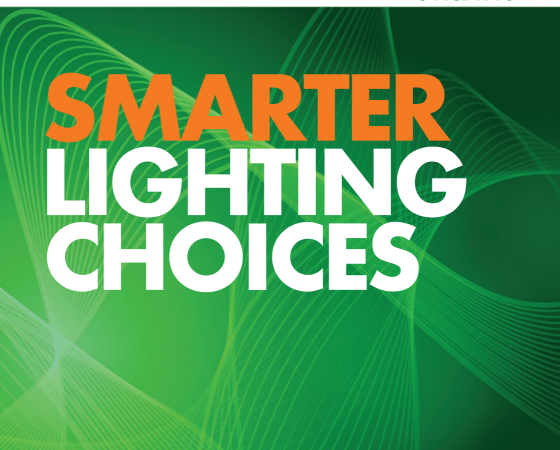


SINCE 1998



SINCE 1998





LED EMERGENCY

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





The difference between Non-maintained and Maintained Emergency Lighting? Non-Maintained lighting products are luminaires designed solely for emergency use and will only operate in an event where the mains supply power is interrupted. Maintained Emergency Lighting products are designed to illuminated at all times, including an emergency event where the power is interrupted. Under both systems, the products must remain illuminated for a period of 90 minutes in accordance with AS/NZS2293 Emergency Lighting requirements.





SL9721/20EM

SL9721/35EM

KEW SL9721/EM - 20W/35W

IP65 LED emergency weatherproof batten, 20 or 35 watt models

Application

Multi-purpose commercial or industrial utility applications

Design Specifications

- Rounded shape vandal resistant design, robust polycarbonate body and UV stabilized polycarbonate diffuser and body
- Stainless steel clips & screws, IP65 and IK08 rated
- Integral constant current non-dimmable LED driver
- Optional corridorSTANDBY function for the 35 watt model
- Compliant to AS/NZS2293 Emergency
 Lighting & Exit Signs, guaranteed minimum
 90 minutes emergency mode function with
 LiFePO4 battery technology

Performance

Dimmable Driver - Optional

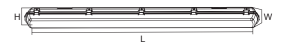








Dimensions



Photometric Data (at maintained power)

Technical Specifications

Model No. Inpu (V)/(H		Maintained Power (W)	Emergency Classification	Battery Type	ССТ (К)	Dimensions (L x W x H mm)
SL9721/20EM	240/50	Max. 20	D50@C0, D32@C90	IFR18650 6.4V	3000/5000	618 x 116 x 74
SL9721/35EM	240/50	Max. 35	D63@C0, D32@C90	1500mAh	3000/5000	1218 x 116 x 74



Surface/suspended mounting clips to maintain IP rating





Surface mounting bracket



Suspension bracket

Accessories Included

- Allen key & screws
- PVC cable glands
- Suspension brackets

Installation type

- Surface mounted
- Suspended (Suspension kit is required)



Stainless steel clips can be fastened with extra locking screws for security















NON-MAINTAINED

SL9726/20TC/EM

SOL SL9726 TC/EM - 20W/42W

IP65 LED weatherproof batten with selectable colour temperature and power

Application

Commercial or industrial utility applications requiring IP65 and IK08 performance

Design Specifications

- Selectable power and colour temperature, 3000/4000/6000K via the DIP switch
- Rounded shape vandal resistant design. robust polycarbonate body and UV stabilized polycarbonate diffuser and body
- Stainless steel clips & screws
- Integral constant current non-dimmable LED driver
- Optional corridorSTANDBY function for the 40 watt model
- Compliant to AS/NZS2293 Emergency Lighting & Exit Signs, guaranteed minimum 90 minutes emergency mode function with LiFePO4 battery technology

Performance

Dimmable Driver - Optional Suspension Kits - Optional





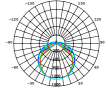




Unit: cd C0/C180__

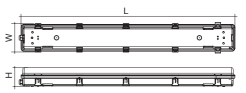
C60/C240___

SL9726/20TC/EM at 3000K



SL9726/40TC/EM

Dimensions

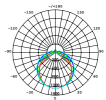


Photometric Data (at maintained power)

C30/C210

C90/C270

SL9726/40TC/EM at 4000K



Technical Specifications

Model No.		Input (V)/(Hz)	Maintained Power (W)	Emergency Classification		Lumens at Maint. PWR	Dimensions (L x W x H mm)	
	SL9726/20TC/EM	240/50	Max.20	D32@C0, D25@C90	IFR18650 6.4V	1800lm	642 x 118 x 77	
	SL9726/40TC/EM	240/50	Max.42	D40@C0, D40@C90	1500mAh	3600lm	1215 x 118 x 77	



The comprehensive range of SAL Emergency LED lighting products cover all your emergency needs; exits, luminaires and more.





MAINTAINED
NON-MAINTAINED

MEMPHIS SQUARE SL9719SQ - 22W

Vandal resistant, IP65 LED square surface mount luminaire. JK10 rated

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 SMD LED chips
- Integral constant current non-dimmable LED driver
- Compliant to AS/NZS2293 Emergency Lighting & Exit Signs, guaranteed minimum 90 minutes emergency mode function with LiFePO4 battery technology.
- Optional corridorSTANDBY function available

Performance

Dimmable Driver - Optional

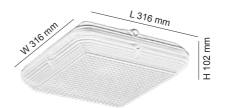
IK10)







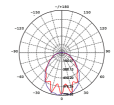
Dimensions



Photometric Data (at maintained power)

Unit: cd C0/C180_____ C90/C270_____

SL9719SQ/EM at 4000K



Technical Specifications

Model No.	100	Maintained Power (W)		Battery Type	Lumens at Maint. PWR	CCT (K)
SL9719SQ/EM	240/50	22	D32@C0, D25@C90	IFR18650 6.4V 1500mAh	1700lm	4000





NON-MAINTAINED

MEMPHIS ROUND SL9719RD - 22W

Vandal resistant, IP65 LED round surface mount luminaire, IK10 rated

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 SMD LED chips
- Integral constant current non-dimmable LED driver
- Compliant to AS/NZS2293 Emergency Lighting & Exit Signs, guaranteed minimum 90 minutes emergency mode function with LiFePO4 battery technology
- Optional corridorSTANDBY function available

Performance

Dimmable Driver - Optional









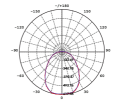
Dimensions



Photometric Data (at maintained power)

Unit: cd C0/C180 _____ C90/C270_

SL9719RD/EM at 4000K



Technical Specifications

Model No.	Input (V)/(Hz)	Emergency Power (W)	Rattery		Lumens at Maint. PWR	CCT (K)
SL9719RD/EM	240/50	22	D32@C0	IFR18650 6.4V 1500mAh	1700lm	4000















TC SELECTABLE COLOUR

MAINTAINED NON-MAINTAINED

COOPER III SE7192 TC - 18W

Decorative, vandal resistant 18 watt round profile IP65 architectural LFD wall mount luminaire

Application

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

Design Specifications

- Convenient TC selectable colour temperature, 3000K/4000K/5700K
- Stylish black finish
- · Integral non-dimmable control gear, 18 watt
- · Robust PC body and diffuser profile
- High efficiency SMD LED
- Compliant to AS/NZS2293 Emergency Lighting & Exit Signs, guaranteed minimum 90 minutes emergency mode function with LiFePO4 battery technology

Performance

Dimmable Driver - No

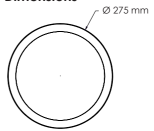








Dimensions

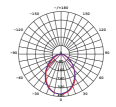




Photometric Data

Unit: cd C0/C180_____ C90/C270_

SE7192TC/BK/EM at 3000K



Technical Specifications

Model No.	Input (V)/(Hz)	Maintained Power (W)	Emergency Classification	Battery Type	Lumens at Maint. PWR	сст (к)
SE7192TC/BK/EM	240/50	18	D20@C0	IFR26650 3.2V 3200mAh	1400lm	3000/4000/5700











NON-MAINTAINED

COOPER SE7083L - 23W

Vandal resistant 23 watt, IP65 LED commercial bunker luminaire, IK10 rated

Application

A decorative architectural solution for commercial exteriors

Design Specifications

- Robust die-cast aluminium body,
 UV stabilized opal polycarbonate diffuser
- Durable black or silver powder coated finish
- · Stainless steel allen screws
- High efficiency SMD LED chips
- Integral constant current non-dimmable LED driver
- Compliant to AS/NZS2293 Emergency
 Lighting & Exit Signs, guaranteed minimum
 90 minutes emergency mode function with
 LiFePO4 battery technology

Performance

Dimmable Driver - Optional

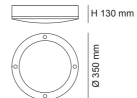








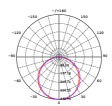
Dimensions



Photometric Data (at maintained power)

Unit: cd C0/C180_____ C90/C270____

SE7083L/EM/WW at 3000K



Technical Specifications

Model No.	Input (V)/(Hz)	Maintained Power (W)	Emergency Classification	Battery Type	Lumens at Maint. PWR	CCT (K)
SE7083L/EM/WW/SL	240/50	23	D25@C0	IFR18650 6.4V 1500mAh	1400lm	3000
SE7083L/EM/DL/SL	240/50	23			1500lm	6000
SE7083L/EM/WW/BK	240/50	23			1400lm	3000
SE7083L/EM/DL/BK	240/50	23			1500lm	6000





NON-MAINTAINED

COOPER SE7084L - 23W

Vandal resistant 23 watt, IP65 LED commercial bunker luminaire, IK10 rated

Application

A decorative architectural solution for commercial exteriors

Design Specifications

- · Robust die-cast aluminium body, UV stabilized opal polycarbonate diffuser
- Durable black or silver powder coated finish
- Stainless steel allen screws
- High efficiency SMD LED chips
- Integral constant current non-dimmable LED driver
- Compliant to AS/NZS2293 Emergency Lighting & Exit Signs, guaranteed minimum 90 minutes emergency mode function with LiFePO4 battery technology

Performance

Dimmable Driver - Optional

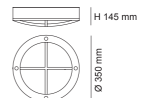








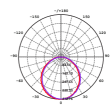
Dimensions



Photometric Data (at maintained power)

Unit: cd C0/C180 _____ C90/C270_

SE7084L/EM/WW at 3000K



Technical Specifications

Model No.	Input (V)/(Hz)	Maintained Power (W)	Emergency Classification	Battery Type	Lumens at Maint. PWR	CCT (K)
SE7084L/EM/WW/SL	240/50	23		IFR18650 6.4V	1400lm	3000
SE7084L/EM/DL/SL	240/50	23	D20@C0		1500lm	6000
SE7084L/EM/WW/BK	240/50	23	1500mAh	1500mAh	1400lm	3000
SE7084L/EM/DL/BK	240/50	23			1500lm	6000











Terms and conditions of catalogue data use:

- 1. Copyright SAL National Pty Ltd 2021
- Compliances, installation and operations reflect product use in the region of Australia (and New Zealand for products listed on www.sal.co.nz).
- All data and images contained within remain the property of SAL National Pty Ltd, or as acknowledged by the provider.
- Trademarks shown remain the property of the relevant brand, company or third party. SAL, PIXIE PLUS and PIXIE are trademarks of SAL National.
- 5. Images, tones and finishes shown are for guidance only and may vary from the actual product, which if critical to the installation must be confirmed at order placement.
- 6. Due to continued product specification, standards and information updates, product data sourced from this document shall not form part of any contract and or technical performance guarantee unless expressly confirmed in writing by SAL at the time of order.
- 7. For INTERIOR products, the designated IP rating is "from below the ceiling" unless otherwise specified.
- 8. SAL products are designed in accordance with all relevant and mandatory International and Australian Standards, which require installation by a qualified installer in accordance AS/NZS3000 and the manufacturers installation instructions, which require regular cleaning and maintenance of the equipment.
- Product sales arising from this publication are sold in accordance with SAL standard terms and conditions of sale, available via www.sal.net.au and www.sal.co.nz where relevant.
- 10. Due to continued product and regulative developments, validation of ANY sustainable rebate program product accreditation, must be confirmed prior to purchase via the relevant authority's web site.

