



ECOLINE EMERGENCY SL9732EM - 12/40W

Compliant to AS/NZS 2293, narrow body profile

Application

Perfect for interior commercial emergency lighting installations

Design Specifications

- Narrow steel body (65mm) body profile, white powder coat finish
- Designed with a large terminal block for easy installation
- LiFePO4 battery technology for long life
- Designed for both maintained and non-maintained systems
- High efficiency SMD LED chips on board, selectable colour temperature DIP switch, 3000K/4000K/5700K, integral dual power selection, LED charge status display and test switch
- Guaranteed 90 minutes emergency function
corridorSTANDBY functions are optional for SL9732/40EM. Note: 20EM = D40C0, D25@C90, 40EM = D50@C0, D25@C90 emergency classification



-
-
-
-
-
-
-
-
-
-
-
-

Technical Specification

Product	Model No.	Input Voltage (V/AC)	Power (W)	CRI	Dim (mm)	iPART
	SL9732/20EM	240	20	80	600(L) x 65(W) x 65(H)	YES
	SL9732/40EM	240	40	80	1135(L) x 65(W) x 65(H)	YES

VEET
YES
YES

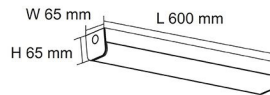
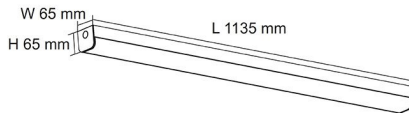
Important notes: (1) Battery warranty twelve (12) months (2) In the interest of transport and safety, emergency products are supplied with the battery disconnected. (3) In addition to specific emergency commissioning instructions, the battery MUST be connected at the time of installation. (4) Continual use in emergency mode greater than 240 hours without recharge, will result in battery failure and void battery warranty.

Due to continued product and technology enhancements, data sourced from sal.net.au shall not form part of any contract and or technical performance guarantee unless expressly confirmed in writing by SAL at the time of order. Products are sold in accordance with SAL Terms and Conditions of sale and all images shown are for illustration purposes only and may vary from the actual colour or finish. Unless specifically stated, all IP ratings nominated for Interior products are from "below the ceiling".

Dimensions

SL9732 40

SL9732 20



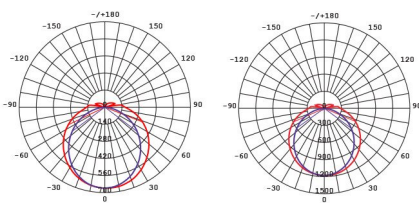
Photometric Data

Photometric Data (power on)

Unit: cd C0/C180 — C90/C270 —

SL9732/20EM at 5700K

SL9732/40EM at 5700K





Why is the IP rating important? In brief, IP (Ingress Protection) ratings are defined in EN 60529 and simply defines the ability of an electrical product to seal and protect against the intrusion of foreign objects and water.

(I) As the first numeral stands for intrusion of a foreign object, where (P) as the second numeral stands for the penetration of moisture.

As a guide IP20 rated products would be seen in interior spaces with no requirement for protection against the elements, where an IP65 product would be found in an exterior application which required substantial protection against the elements.

Need more information on IP ratings? Check out the SAL web FAQ's or speak to your local SAL team member.

**For more
information
please
scan me**

