

# RAZOR PRO EV-RAZOR-24M-PRO-LK

Razor Professional Recessed Emergency Exit, 24m

## FEATURES

- Wireless meshing system
- Single and double-sided decals
- Soft-start charger to reduce building load
- Available in low illumination area black model
- Fast emergency switch-over (<0.5s) for high-task areas
- Chain and rod mounting with Surface and Rod Mount Kit
- Long life electronics
- 12 years design life at max. ambient
- High Quality Lithium battery (LiFePO4) and smart charger
- IEC 62386 over IEC 62386-104
- Self test (AS2293/IEC62034)
- Wireless monitoring via Ektor Lynk
- Fully compliant (AS/NZS 2293)

## **ORDERING INFORMATION**

Order code	18100
Description	Ektor Lynk Razor Recessed Emergency edgelite Exit - 24M - PRO w/wireless
Driver Type	Wireless (IEC62386-104) with DT1
Item Code	EV-RAZOR-24M-PRO-LK

Μ	EC	H	A	NI	C	A	L
					-		

Body Material	Polycarbonate
Diffuser Material	PMMA
Fitting Colour	White
Installation Type	Recessed
IP Rating	IP20

maintained emergency devices, standby power is measured when the light is on and the charger is in standby mode. Typically, charging occurs for the first 16 hours after the device is powered or after a battery discharge.

Working Temp Range	0 to 40 °C
DRIVER	
Dimmable	No
Driver Included	Yes
Integrated Driver	Yes
Driver Type	Wireless (IEC62386-104) with DT1
Flex & Plug or Lead Length	1200 mm
Wiring Type	Re-wireable Flex & Plug (2 pin)

EMERGENCY (EM SUFFIX)	
Replacement Battery Code	01302
Emergency Classification	C0:C25, C90:C20
Emergency Control	IEC62386-104 (Wireless DT1)
IEC62386-104 ~ Supports wireless using IEC62386-202.	test and monitoring over IEC62386-104
Decal Size	300 x 150 mm
Emergency Duration	90 mins
Emergency Light Source Life	25Y/08M

AS2293.3-2018 Projection of Light source life for LED Exit signs (appendix E) Defines the projected time until the surface luminance falls below the minimum required surface luminance for an exit sign.

	TDI	<b>A</b>	
ELEC	IKI	I:Δ	
LLLV	1 1 1 1	UA	

ELECTRICAL	
Electrical Rating	Class II
Input Frequency	50 Hz
Input voltage	230Vac

In Australia the Input voltage is defined as 230Vac -6%/+10%. This effectively means that the voltage range of these products are 216Vac - 253Vac or 240V +6%

Maximum Wattage	3.7 W	
Standby Power	1.7 W	

Standby power for non-maintained/switched maintained emergency devices is measured when the light is off and the charger is in standby mode. For



Emergency Mode	Maintained
Viewing Distance	24 m

## COMPLIANCE

#### **Product Design Life**

12 years

The product design life relates to the total product life which includes LEDs, drivers and the enclosure. This is different to the LED lifetime which only refers to the economical lifetime of the LEDs at which time the lumen output has dropped below the L Value. The product design life is calculated at the maximum ambient or working temperature of the product and takes into account the Daily Use.

#### Standards

AS/NZS 60598.1 AS 60598.2.22 AS/NZS 61347.1 AS/NZS 61347.2.13 AS CISPR 15 AS/NZS 2293.3

## WARRANTY

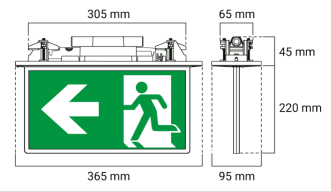
**Commercial Use Warranty** 

8 RTB (Total 8 Years)

DIMENSIONS	
Minimum Ceiling Depth	100 mm
Cutout	305 x 65 mm
Product Height	265 mm
Product Length	365 mm
Product Width	95 mm

# **LINE DRAWINGS**

#### EV/RAZOR/24M/PRO



## **PHOTOMETRICS**

#### EV/RAZOR/24M/PRO

