

PREMIUM Exit & Emergency Luminaires

FINLP

The FINLP Magnetic Fascia LED Recessed Blade Exit combines a sleek functionality and unobtrusive design with excellent illumination.

Features and Benefits

- Lithium Iron Phosphate battery including integrated battery management system (BMS) to maximize battery life
- · Innovative magnetic screw-less fascia design
- Sleek and unobtrusive with ultra low power consumption
- · In-built Sentinel automatic self-testing capability
- · Excellent illumination in mains and emergency modes
- No external assembly or mounting screws
- Long life LED operation 50,000 hours continuous
- Designed and manufactured in accordance to AS/NZS 2293





Output Light Source Function Maintained / Non-Maintained / Switchable Power Consumption (LEDs) 2W Battery Type LiFePO ₄ Variable current CV Protection Charger overcharge and low voltage disconnect Emergency Runtime 2 hours* Physical IP Classification IP20 Weight 3.5kg Dimensions (LxWxH) 415x97x235mm Construction Folded sheet metal chassis, acrylic diffuser panel linstallation Ceiling Mount Recessed Ceiling Cutout 375 x 75mm Environment Temperature / Relative Humidity 0°C - 40°C / 0 - 95% Conformance C0 D6.3 C90 C180 D12.5 Standards AS/NZS 2293 / EMC	FFIN (Body only)			
Function Power Consumption (LEDs) Battery Type Charger Charger Protection Emergency Runtime Physical Ply Classification Weight Dimensions (LxWxH) Construction Folded sheet metal chassis, acrylic diffuser panel Installation Ceiling Gutout Femperature / Relative Humidity Conformance C0 C180 C180 C180 Standards Maintained / Non-Maintained / Switchable 2W Maintained / Non-Maintained / Switchable 2W LiFePO4 Charger overcharge and low voltage disconnect Charger overcharge and low voltage disconnect P2 hours* Variable current CV Charger overcharge and low voltage disconnect Physical IP20 4 hours* Shours* Physical IP20 4 15x97x235mm Folded sheet metal chassis, acrylic diffuser panel Recessed 375 x 75mm Environment Temperature / Relative Humidity 0°C - 40°C / 0 - 95% Conformance C1 C20 C32 C180 C180 C180 C180 AS/NZS 2293 / EMC	Input	Operating Voltage / Frequency	230V / 50Hz		
Battery Type Charger Variable current CV Protection Emergency Runtime Physical Pight Dimensions (LxWxH) Construction Folded sheet metal chassis, acrylic diffuser panel Installation Environment Environment Co	Output	Light Source	50,000 hour LEDs		
Battery Type Charger Charger Variable current CV Protection Emergency Runtime 2 hours* Physical Physical Physical Physical Physical Piclassification Weight Dimensions (LxWxH) Construction Folded sheet metal chassis, acrylic diffuser panel Installation Ceiling Mount Ceiling Cutout Temperature / Relative Humidity Conformance C0 C90 C32 C180 Standards LiFePO₄ Variable current CV Var		Function	Maintained / Non-Maintained / Switchable		
Charger Protection Emergency Runtime Physical Physical Pir Classification Weight Dimensions (LxWxH) Construction Ceiling Mount Ceiling Cutout Environment Conformance Confo		Power Consumption (LEDs)	2W		
Protection Charger overcharge and low voltage disconnect Emergency Runtime 2 hours* Physical IP Classification IP20 Weight 3.5kg Dimensions (LxWxH) 415x97x235mm Construction Folded sheet metal chassis, acrylic diffuser panel Installation Ceiling Mount Recessed Ceiling Cutout 375 x 75mm Environment Temperature / Relative Humidity 0°C - 40°C / 0 - 95% Conformance C0 D6.3 C90 C180 C180 D12.5 Standards AS/NZS 2293 / EMC	Battery	Туре	LiFePO ₄		
Emergency Runtime 2 hours* Physical IP Classification IP20 Weight 3.5kg Dimensions (LxWxH) 415x97x235mm Construction Folded sheet metal chassis, acrylic diffuser panel Installation Ceiling Mount Recessed Ceiling Cutout 375 x 75mm Environment Temperature / Relative Humidity 0°C - 40°C / 0 - 95% Conformance C0 D6.3 C90 C180 D12.5 Standards AS/NZS 2293 / EMC		Charger	Variable current CV		
Physical IP Classification Weight 3.5kg Dimensions (LxWxH) 415x97x235mm Construction Folded sheet metal chassis, acrylic diffuser panel Installation Ceiling Mount Recessed Ceiling Cutout 375 x 75mm Environment Temperature / Relative Humidity 0°C - 40°C / 0 - 95% Conformance C0 D6.3 C90 C180 D12.5 Standards AS/NZS 2293 / EMC		Protection	Charger overcharge and low voltage disconnect		
Weight 3.5kg Dimensions (LxWxH) 415x97x235mm Construction Folded sheet metal chassis, acrylic diffuser panel Installation Ceiling Mount Recessed Ceiling Cutout 375 x 75mm Environment Temperature / Relative Humidity 0°C - 40°C / 0 - 95% Conformance C0 D6.3 C90 C180 D12.5 Standards AS/NZS 2293 / EMC		Emergency Runtime	2 hours*		
Dimensions (LxWxH) Construction Folded sheet metal chassis, acrylic diffuser panel Recessed Ceiling Mount Ceiling Cutout 375 x 75mm Environment Temperature / Relative Humidity 0°C - 40°C / 0 - 95% Conformance C0 D6.3 C90 C32 C180 D12.5 Standards AS/NZS 2293 / EMC	Physical	IP Classification	IP20		
Construction Folded sheet metal chassis, acrylic diffuser panel Recessed Ceiling Cutout 375 x 75mm Environment Temperature / Relative Humidity 0°C - 40°C / 0 - 95% Conformance C0 D6.3 C90 C32 C180 D12.5 Standards AS/NZS 2293 / EMC		Weight	3.5kg		
Installation Ceiling Mount Ceiling Cutout Recessed Environment Temperature / Relative Humidity 0°C - 40°C / 0 - 95% Conformance C0 D6.3 C90 C32 C180 D12.5 Standards AS/NZS 2293 / EMC		Dimensions (LxWxH)	415x97x235mm		
Ceiling Cutout 375 x 75mm Environment Temperature / Relative Humidity 0°C - 40°C / 0 - 95% Conformance C0 D6.3 C90 C32 C180 D12.5 Standards AS/NZS 2293 / EMC		Construction	Folded sheet metal chassis, acrylic diffuser panel		
Environment Temperature / Relative Humidity 0°C - 40°C / 0 - 95% Conformance C0 D6.3 C90 C32 C180 D12.5 Standards AS/NZS 2293 / EMC	Installation	Ceiling Mount	Recessed		
Conformance C0 D6.3 C90 C32 C180 D12.5 Standards AS/NZS 2293 / EMC		Ceiling Cutout	375 x 75mm		
C90 C32 C180 D12.5 Standards AS/NZS 2293 / EMC	Environment	Temperature / Relative Humidity	0°C - 40°C / 0 - 95%		
C180 D12.5 Standards AS/NZS 2293 / EMC	Conformance	CO	D6.3		
Standards AS/NZS 2293 / EMC		C90	C32		
		C180	D12.5		
Intelligence Sentinel In-built		Standards	AS/NZS 2293 / EMC		
THE DAIL	Intelligence	Sentinel	In-built		
WiNetRF Compatible		WiNetRF	Compatible		
Warranty Duration Fitting: 5 Years / Battery: 1 Year	Warranty	Duration	Fitting: 5 Years / Battery: 1 Year		

^{*}Guaranteed to meet runtime requirements of AS/NZ 2293 within warranty period.

ACCESSORY	DESCRIPTION
FDS	Running Man Diffuser S/Side - No Arrow
FDA	Running Man Diffuser D/Side - Common End Arrow
31511	Replacement Battery for FINLP

*Diffuser &	&	body	sold	separa	tely.
-------------	---	------	------	--------	-------

SPACING TABLE FINLP+FDS	MOUNTING HEIGHT (m)			
NATA Classification	2.1	2.4	2.7	3.0
C0 – D6.3 (m)	8.6	8.8	9.0	9.1
C90 - C32 (m)	10.0	10.7	11.3	11.8
C180 - D12.5 (m)	11.5	11.5	11.8	12.1

^{*}Refer to AS/NZ 2293 for complete spacing table.