



SURFACE MOUNT LEDFIRE

A NEW ERA OF EMERGENCY MONITORING AND TESTING



FEATURES

- Premium Lithium batteries (LiFePO4) and smart charger
- Fully compliant (AS/NZS 2293)
- Emergency classification D63 (2hr)



WIRELESS UPGRADE:

Automatically test and sync data to the Cloud



DALI CERTIFIED:

Connect to a DALI system for DALI testing



SELF TEST:

Commission the product to perform its own tests



SINGLE POINT UNIT:

Ektor products work as SPU's out of the box

ORDERING INFORMATION

CODE	PRODUCT CODE	DESCRIPTION	PRODUCT NUMBER	LED WATTAGE	CARTON QTY	WEIGHT (NET/GROSS)
01689	EV-LEDFIRE-SM	Ledfire Surface Mounted Emergency Luminaire	9336462016893	4.3 W	4	0.92kg / 4kg
01690	EV-LEDFIRE-SM-B	Ledfire Surface Mounted Emergency Luminaire Black	9336462016909	4.3 W	4	0.92kg / 4kg

OPERATIONAL INFORMATION

GENERAL				BATTERY	
Voltage	230~240V	Mounting type	Surface mounted	Battery type	LiFePO4
Frequency	50 Hz	Duration	1/2/3/4/8 Hours (dependant on jumpers)	Battery code	01303
Ambient temp.	0 - 40°C			Charger type	Smart charge
Class	2			Charging time	16 Hours
Wiring	Hard wired			Charger operation	Multi state
IP rating	IP20				

OPERATIONAL INFORMATION

HOUR	1	2	3	4	8	CB
Lamp power (W)	4.3	4.3	3.4	2.8	1.4	2.8
Australian classification	D63	D63	D32	D25	D8	D25

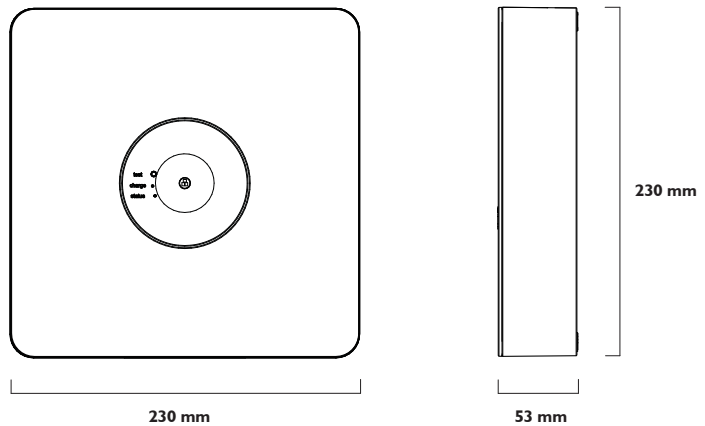
POWER

POWER DRAW	MAINTAINED MODE	NON- MAINTAINED MODE
Max. power draw	7W	3W
Avg. power draw	4.5W	<0.25W

CONSTRUCTION AND DIMENSIONS

HOURS	PC	GEAR TRAY	PC
DIFFUSER	PC	LENS	N/A
CUT-OUT	N/A	FIXING CENTRES	220mm

LEDFIRE SURFACE MOUNT



NOTE: For more information on the chemical resistance of chemical resistance of our polycarbonate, please see the technical downloads page at ektor.com.au

ACCESSORIES LIST

CODE	ORDER CODE	DESCRIPTION
05304	ZC-ECM-DALI	Zencontrol - Easy Commissioning Module - DALI
06118	ZC-WIFI	Zencontrol Wireless Daughterboard
01990	EV-RODMOUNT-WHT	Rod mount kit
02004	EV-RODMOUNT-BLACK	Rod mount kit-Black

Datasheet is subject to change without notice

Last updated: **03. March 2017_V1.4**



Please view our website for **full datasheet**