

Emergency



EM

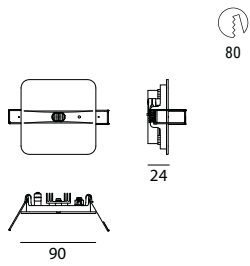
Fled



Onsight



Fled_E | Escape route | 220-240 V AC | powerLED 1,5 W DC - 1,7 W AC

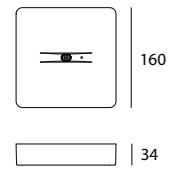


Standard	Cct	lm S - D	Optic
White 62504	6500	227 - On req.	Elliptic

UPS	Cct	lm S - D	Optic
White 64804	6500	227 - On req.	Elliptic

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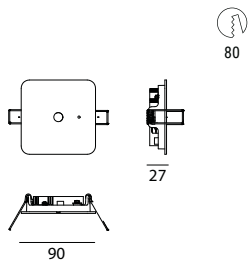
Fled_E | Escape route | 220-240 V AC | powerLED 1,5 W DC - 1,7 W AC



Standard	Cct	lm S - D	Optic
White 62514	6500	227 - On req.	Elliptic

UPS	Cct	lm S - D	Optic
White 64814	6500	227 - On req.	Elliptic

Fled_P | Escape route | 220-240 V AC | powerLED 1,5 W DC - 1,7 W AC

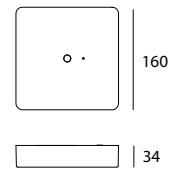


Standard	Cct	Im S - D	Optic
White 62524	6500	227 - On req.	General

UPS	Cct	Im S - D	Optic
White 64824	6500	227 - On req.	General

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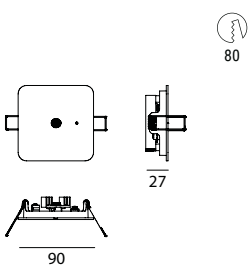
Fled_P | Escape route | 220-240 V AC | powerLED 1,5 W DC - 1,7 W AC



Standard	Cct	Im S - D	Optic
White 62534	6500	227 - On req.	General

UPS	Cct	Im S - D	Optic
White 64834	6500	227 - On req.	General

Fled_O | Escape route | 220-240 V AC | powerLED 1,5 W DC - 1,7 W AC

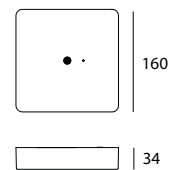


Standard	Cct	Im S - D	Optic
White 62544	6500	227 - On req.	General

UPS	Cct	Im S - D	Optic
White 64844	6500	227 - On req.	General

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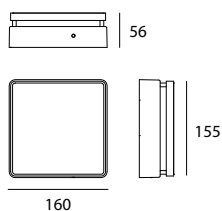
Fled_O | Escape route | 220-240 V AC | powerLED 1,5 W DC - 1,7 W AC



Standard	Cct	Im S - D	Optic
White 62554	6500	227 - On req.	General

UPS	Cct	Im S - D	Optic
White 64854	6500	227 - On req.	General

Onsight_W | Escape signal | 220-240 V AC | powerLED 1,5 W DC - 1,7 W AC



Standard	Cct	lm S - D	Optic
White 62500.L	6500	227 - On req.	General



UPS	Cct	lm S - D	Optic
White 62501.L	6500	227 - On req.	General

Standard	Cct	lm S - D	Optic
White 62500.R	6500	227 - On req.	General



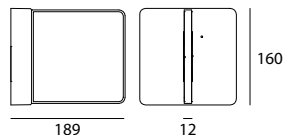
UPS	Cct	lm S - D	Optic
White 62501.R	6500	227 - On req.	General

Standard	Cct	lm S - D	Optic
White 62500.U	6500	227 - On req.	General



UPS	Cct	lm S - D	Optic
White 62501.U	6500	227 - On req.	General

Onsight_SF | Escape signal | 220-240 V AC | powerLED 1,5 W DC - 1,7 W AC



Standard	Cct	lm S - D	Optic
White 62520.L	6500	227 - On req.	General



UPS	Cct	lm S - D	Optic
White 62521.L	6500	227 - On req.	General

Standard	Cct	lm S - D	Optic
White 62520.R	6500	227 - On req.	General



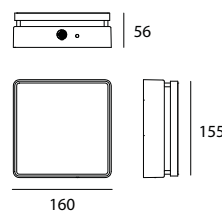
UPS	Cct	lm S - D	Optic
White 62521.R	6500	227 - On req.	General

Standard	Cct	lm S - D	Optic
White 62520.U	6500	227 - On req.	General



UPS	Cct	lm S - D	Optic
White 62521.U	6500	227 - On req.	General

Onsight_W | Escape signal | 220-240 V AC | powerLED 4 W DC - 4,5 W AC



Standard	Cct	lm S - D	Optic
White 62510.L	6500	330 - On req.	General - 60°



UPS	Cct	lm S - D	Optic
White 62511.L	6500	330 - On req.	General - 60°

Standard	Cct	lm S - D	Optic
White 62510.R	6500	330 - On req.	General - 60°



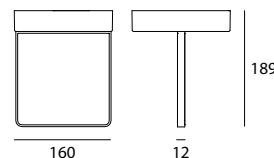
UPS	Cct	lm S - D	Optic
White 62511.R	6500	330 - On req.	General - 60°

Standard	Cct	lm S - D	Optic
White 62510.U	6500	330 - On req.	General - 60°



UPS	Cct	lm S - D	Optic
White 62511.U	6500	330 - On req.	General - 60°

Onsight_SF | Escape signal | 220-240 V AC | powerLED 1,5 W DC - 1,7 W AC



Standard	Cct	lm S - D	Optic
White 62530.U	6500	227 - On req.	General - 60°



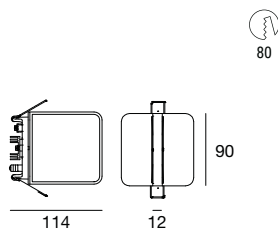
UPS	Cct	lm S - D	Optic
White 62531.U	6500	227 - On req.	General - 60°

Standard	Cct	lm S - D	Optic
White 62530.S	6500	227 - On req.	General - 60°



UPS	Cct	lm S - D	Optic
White 62531.S	6500	227 - On req.	General - 60°

Onsight_RF | Escape signal | 220-240 V | powerLED 1,5 W DC - 1,7 W AC



Standard	Cct	Im S - D	Optic
White 62540.L	6500	227 - On req.	General



UPS	Cct	Im S - D	Optic
White 62541.L	6500	227 - On req.	General

Standard	Cct	Im S - D	Optic
White 62540.R	6500	227 - On req.	General



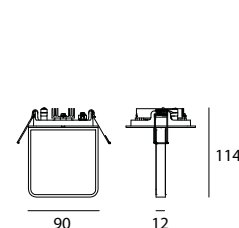
UPS	Cct	Im S - D	Optic
White 62541.R	6500	227 - On req.	General

Standard	Cct	Im S - D	Optic
White 62540.U	6500	227 - On req.	General



UPS	Cct	Im S - D	Optic
White 62541.U	6500	227 - On req.	General

Onsight_RF | Escape signal | 220-240 V | powerLED 1,5 W DC - 1,7 W AC



Standard	Cct	Im S - D	Optic
White 62550.U	6500	227 - On req.	General - 60°



UPS	Cct	Im S - D	Optic
White 62551.U	6500	227 - On req.	General - 60°

Standard	Cct	Im S - D	Optic
White 62550.S	6500	227 - On req.	General - 60°



UPS	Cct	Im S - D	Optic
White 62551.S	6500	227 - On req.	General - 60°

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Onsight | Features



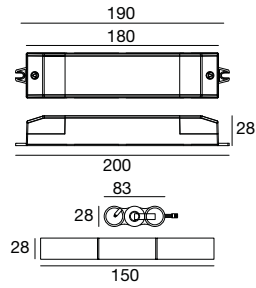
LAMP BODY	die cast aluminium
DIFFUSOR	PMMA
SIGNAL	screen-printed image UNI EN ISO 7010:2012
SIGNAL COLOUR	white/green
POWER SUPPLY (62500)	driver kit + Ni-Cd 7.2 V 1600 mA/h batteries
POWER SUPPLY (62510)	driver kit + Ni-Cd 4.8 V 1600 mA/h batteries
OPERATIVE DURATION	1 hour (charge time 12 hours) up to 3 hours (charge time 24 hours)
AUTO-TEST	yes, with incorporated signalling LED
IP	40
CONSUMPTION	1,7 W / 4,5 W

Recessed casing



description

89373	Recessed casings
suitable for: Fled_E 1,5W / Fled_P 1,5W / Fled_O 1,5W Onsight_RF 1,5W	

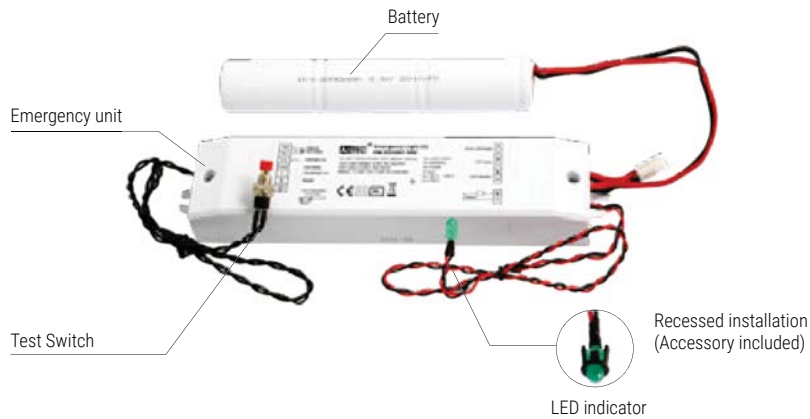


Switchable (on/off) in the presence of mains via switch on SL input (switched line). Automatic reset following battery and/or LED lamp replacement. Electronic multi-level charging system. Supplied with 3,000 mAh battery pack.

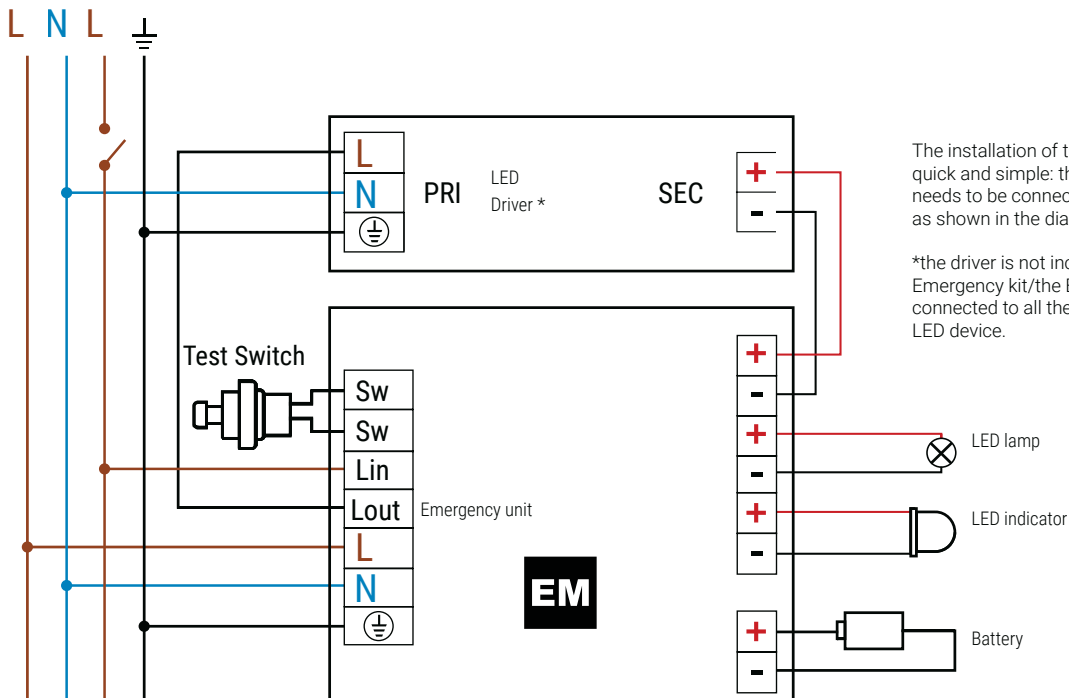
	range	output	input	eff.	PF	surge
99355	Universal	6-60V 40-400mA	220~240V AC	86%	0.5	4 kV

Frequency	50-60 Hz
Nominal input current	40 mA (30 A inrush current with cold start)
Outout voltage (without load)	6-60V
TA Operating temperature	-25 +50 °C
Max casing temperature TC	70 °C
Control interface	Switch Line, Rest mode
Protections	Overtemperature, overload, overvoltage, short-circuit, open circus
Charge current	200 mA
Emergency output current	400-40 mA
Emergency power	2,4W
Emergency output current	20 h

Reference norms
 IEC 61347-2-7:2011, IEC 61347-2-7:2011/AMD1:2017, IEC 61347-1:2015, IEC 61347-1:2015/AMD1:2017, EN 61347-1:2015, EN 61347-2-7:2012+A1:2019, EN 55015:2013/A1:2015, EN61547:2009, EN 61000-3-2: 2014, EN 61000-3-3: 2013

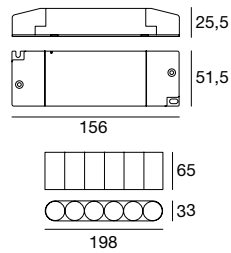


Unswitch Switch



The installation of the emergency kit is quick and simple: the Emergency unit only needs to be connected to the LED driver as shown in the diagram.

*the driver is not included in the Emergency kit/the Emergency kit can be connected to all the original drivers of the LED device.



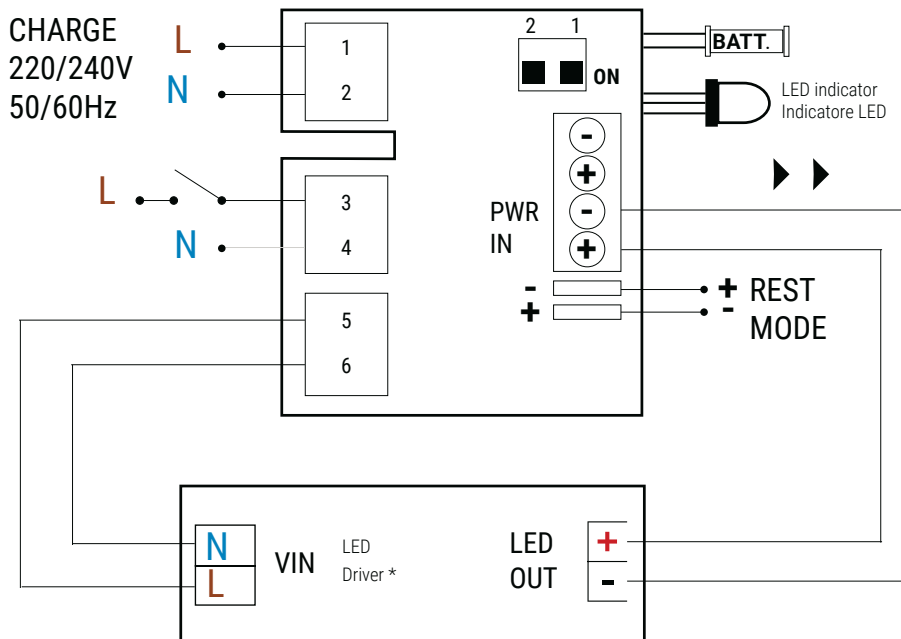
- Maintained or non maintained operation
- Suitable for electronic driver, dimmable electronic driver
- Adjustable version dip-switch, constant current or constant voltage to power LED to LED modules
- Connected to power supplies with maximum output voltage and current 90V and 2A
- Automatic operation
- High temperature NiCd batteries
- Charge indicator with FROR led cable
- Protection device against extensive discharge
- MAT4 DALI self diagnosis system with external module
- Charging device with supply is reinforced insulation able to recharge the battery normally after the test in clause 22.3 of the IEC 61347-2-7:2007.
- Supplied with 3,000 mAh battery pack.

	range	output	input	PF
KIT0014	Universal C.C.	9-57V 350-60mA	220~240V AC	0.5
	Universal C.V.	24V 2000mA		

Frequency	50-60 Hz
Nominal input current	20 mA
Output voltage (without load)	9-57V C.C. / 24V C.V.
TA Operating temperature	0 +50 °C
Max casing temperature TC	70 °C
Control interface	Switch Line, Rest mode

Protections	Overtemperature, overload, overvoltage, short-circuit, open circuit
Emergency output current	350-60 mA C.C. / 2000mA C.V.
Emergency power	3,4W
Recharging time	24 h

Reference norms	EN61347-2-13, EN61347-2-7, EN61547, EN55015, EN60598-2-22, EN61000-3-2
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LED SOURCE

The installation of the emergency kit is quick and simple: the Emergency unit only needs to be connected to the LED driver as shown in the diagram.

*the driver is not included in the Emergency kit/the Emergency kit can be connected to all the original drivers of the LED device.