

ECULED12

ECULED24



ECULED12 & ECULED24

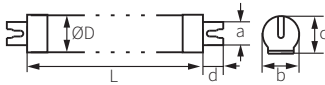
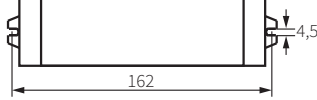
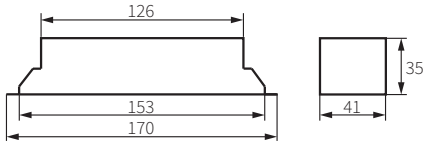
For Voltage Driven LED Luminaires/LED Modules

Specifications

Input	230 Volt AC, 50/60 Hz, max 0,025A
Power Consumption	max 5VA
Operating Mode	Non-maintained
Luminaire	LED light source
Battery	High Temp Ni-Cd, Ni-MH & VRLA batteries
Emergency Duration	1 or 3 hours
Charge Indicator	Green LED lamp
Output Power	Refer to table below
Insulation Class	Class II (no earth wiring required)
Protection Class	IP20
Temperature	ta 0-45°C
Terminals	0.2 to 1.5mm ² quick fit terminal block
Enclosure	White thermoplastic housing



Dimensions (mm)



Battery	ØDxL	a	b	c	d	VRLA Battery	Size
6.0V - 1.7Ah	23x200	17	27	27	14	12V - 4Ah	70 x 90 x 100
6.0V - 4.5Ah	33x290	25	37	37	16	12V - 7Ah	150 x 100 x 70

(*) Special type & configurations are available

Ordering Details

Code	Lamp	Max Power & Duration	Battery
ECULED12-17VR	12 Volt	33W 1 hour, 14W 3 hours	VRLA / 1x12V-7Ah
ECULED12-27VR		67W 1 hour, 28W 3 hours	VRLA / 2x12V-7Ah; Parallel
ECULED12-17NC		12W 1 hour, 5W 3 hours	Ni-Cd / 2x6V-1.7Ah; Serial
ECULED12-45NC		32W 1 hour, 13W 3 hours	Ni-Cd / 2x6V-4.5Ah; Serial
ECULED24-27VR	24 Volt	67W 1 hour, 28W 3 hours	VRLA / 2x12V-7Ah; Serial
ECULED24-17NC		25W 1 hour, 10W 3 hours	Ni-Cd / 4x6V-1.7Ah; Serial
ECULED24-45NC		65W 1 hour, 27W 3 hours	Ni-Cd / 4x6V-4.5Ah; Serial

(*) Special requests are available