



(€ IP42



Low profile 4.8cm height

Unique elegant design

Easy to install

Compliant to EN 60 598-2-22

Protection rate IP42

Lamp Led technology

High intensity luminosity and low consumption

Environmental friendly

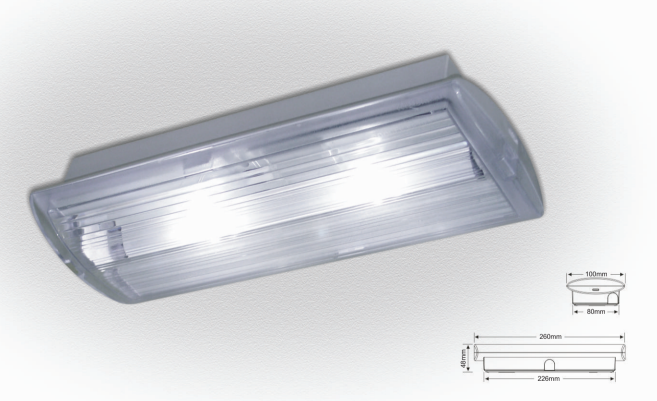
High temperature batteries Ni-Cd

Cronus LED family includes low profile luminaries with stylish design which combines ease of installation with high intensity luminosity in relation to low power consumption.

Cronus LED luminaries provide an ideal solution for a variety of contemporary installations that request an effective emergency lighting such as houses, offices e.t.c.

A full range of accessories, including a recessed base for wall or flush mounting and a plexiglass sign for deploying the luminary as an exit sign, are available in order to fulfill every modern building and installation requirement.

All luminaries have a 3 years warranty to ensure product's reliability.





Order code	8	*	\odot	[- -	200 CE () ;
EL2-LED	2 LED	60Lm	90'	3,6V-1,5Ah NiCd	Non maintained
EL2-LED-3H	2 LED	60Lm	180'	6V-1,5Ah NiCd	Non maintained
EL2-LED-ES	2 LED	-	180'	3,6V-1,5Ah NiCd	Maintained

Order code	Description			
EL6PS LR	Double side exit sign (Left / Right)			
EL6PS D	Double side exit sign (Down)			
EL6RB	Recessed base (both for wall or flush mounting)			
02-435	Exit sign legend (Left/Right/ Down)			



Specification

Self-contained emergency luminary, with maintained or non - maintained operation and an emergency duration of 90' or 180' minutes. Compliant to the European standards (EN 60-598.2.22), with CE certification and declaration of conformity. Embodies 2 high intensity and luminosity led and has IP42 protection rate. Body material from ABS plastic and diffuser of Polycarbonate (glue wire tested 850 °C). Battery type Ni-Cd, rechargeable of high temperature. A built-in led indicates in real time the normal charging operation.

Suggested type for non - maintained luminary with 2 (two) high intensity LED and 90' minutes emergency duration: **Cooper Cronus LED**: <u>EL2-LED</u>

Applications

Residential applications

Offices

Hotels

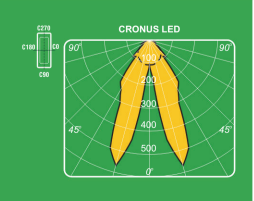
Restaurants

Leisure clubs



Polar Diagram

Photometric Data



Distance for 1 Lux				Distance for 0,5 Lux			
h			-				
02.60 02.11	05.58	01.06	04.08	03.29	06.11	02.54	05.71
02.80 02.19	05.80	00.83	03.98	03.40	06.44	02.49	05.80
03.00 02.26	05.73	00.42	03.90	03.37	06.76	02.45	05.88
03.20 00.00	05.37	00.00	03.70	03.19	07.11	02.35	05.89
03.50 00.00	05.67	00.00	03.31	03.33	07.51	02.15	05.85
04.00 00.00	06.25	00.00	02.25	03.63	08.28	01.62	05.60