

Lucci

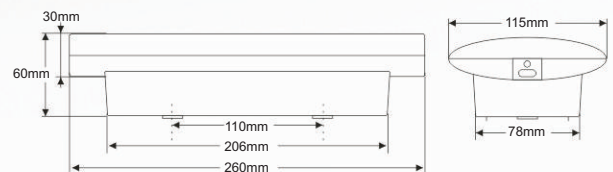


IP44

3 YEAR  
GUARANTEE

- Low profile design
- Unique elegant design
- Easy to install
- Protection rate IP44
- 24 LEDS
- Environmental friendly
- Autotest

Stylish design and leading edge technology are combined perfectly to create Lucci. A curved moulded profile lends Lucci a distinctively sleek appearance. Added to this attractive style is leading edge light source technology with a row of high intensity white LED's. These LED's have a long and durable rated life of around 35.000 hours over 5 times longer than 8W fluorescent lamps. Lucci is also equipped with an automatic self-test system, ensuring Lucci is ready to operate when mains power fails. All luminaries have a 3 years warranty to ensure product's reliability.



Order code

LUCCI



24 Leds



45 Lm



60'



4x1,2V-1,5Ah










Non maintained

## Autotest function

## Specification

### LED Indications (1 LED luminaires)

-  Stand by
  -  Fault: Battery fault
  -  Fault: Microprocessor fault
  -  Remote test command
-  On    
  Blinking alternatively    
  Blinking

Self - contained, non - maintained, emergency luminaire providing emergency duration of 60' minutes. Compliant to European standards (EN 1838). Uses a 24 high intensity LED's and has a protection rate IP44. Body material made of ABS plastic and diffuser of Polycarbonate (glue wire tested 850 °C). Battery type is Ni - Cd, rechargeable of high temperature. A series of 4 high intensity LED's indicates in real time the normal charging operation while an auto-test system provides useful information about battery's and lamp's condition.

Suggested type for non - maintained auto-test luminaire, with 24-high intensity LED's and 60' minutes emergency duration: **Cooper: LUCCI**

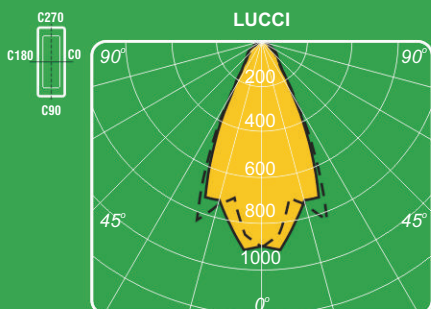
## Applications

- High architecture and aesthetics requirements
- Reception areas
- Offices
- Hotels
- Restaurants
- Pubs and leisure clubs



## Polar Diagram

## Photometric Data



h	Distance for 1 Lux				Distance for 0,5 Lux			
								
02.60	01.81	04.60	01.75	04.52	02.80	06.11	02.76	05.75
02.80	01.84	04.70	01.82	04.53	02.85	06.22	02.77	05.94
03.00	01.90	04.69	01.87	04.64	02.84	06.32	02.82	06.15
03.20	02.00	04.82	01.92	04.65	02.91	06.40	02.82	06.25
03.50	02.04	04.92	02.02	04.90	02.96	06.48	02.95	06.30
04.00	02.22	05.20	02.16	05.20	03.10	06.59	03.10	06.48