

In case of a power failure of normal lighting systems the photoluminescent lamp will emit light and allows for good orientation in corridors and all kind of rooms in the absence of heavy smoke for a significant time.



- SECULITE® - is based on a patented system
- is an innovative symbiosis of interior decoration and safety
  - can be used as normal lighting as well as escape route markings; this means double advantage
  - needs no special installations
  - can simply be exchanged for standard fluorescent lamps having the same power
  - optimal activation of photoluminescent systems is assured
  - applicable as per EN-12464 regarding the lighting of working rooms
  - no special waste disposal requested

Fields of application:

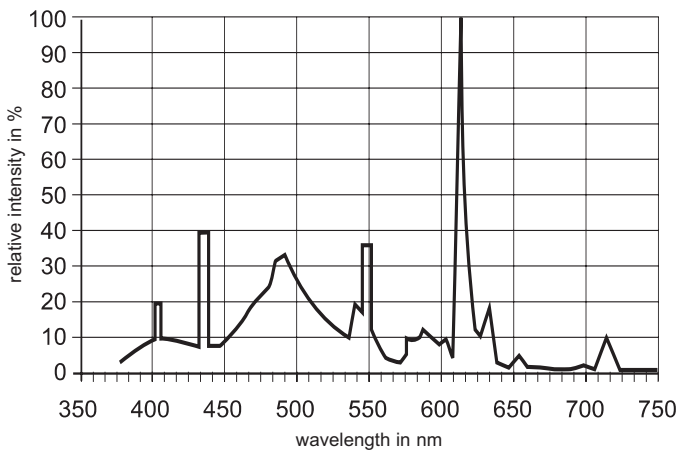
Industrial plants, parkings, hospitals, old people's homes, shipbuilding, airports, congress centers, underground, distribution centers, department stores and warehousing, hotels, tunnels, elevators, power stations, civil protection shelters, schools and universities, a.s.o.

Type	SECULITE Daylight
Application	Lighting and marking escape routes
Power and dimension	18 Watt 590 mm, 36 Watt 1200 mm, 58 Watt 1500 mm
Diameter	26 mm for all dimensions
Ballast	Standard Ballast or HF-Ballast

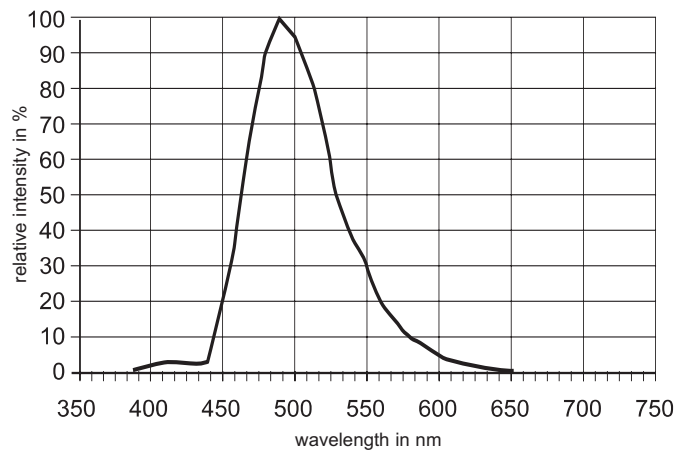
**OPTICAL PROPERTIES:**

Fluorescence	Daylight-White
Colour Temperature $T_n$	6.500 K
Light output	18 W : 810 lm, 36 W : 2000 lm, 58 W : 3050 lm
CIE-Colour Coordinates	x = 0,311 y = 0,340
Colour Rendering Index	CRI 90 (1a)
Phosphorescence	Bluegreen

Emission Spectra Fluorescence  
SECULITE 36 W Daylight



Emission Spectra Phosphorescence



**Index:**

The lamp is marked with CE-Sign.

**Waste disposal method:**

Analogous to Standard  
Fluorescent Lamps.  
Code EAKV 200121

SECULITE Daylight

