

Indoor and Outdoor

Environmental Statement



Low consumption in Maintained operation, with a power save of 33% of the nominal output of the lamp

Recyclable plastic parts

Recyclable paper box

Distance view of 30 meters provides the ability to use fewer products and less power consumption per coverage area of an application

Produced and developed in accordance with the European regulations and directives of ROHS & WEEE

Test point



All emergency lights of the Sirios family range have a test point on the LED charging indicator, where by pressing the diffuser of the light, the user can test the proper operation of the lamp.

Autotest function

Specification

LED Indications (1 LED luminaires)

	Stand by
	Stand by, First test to be executed or delayed duration test
	Fault: Lamp Failure
	Fault: Battery capacity too low or charge current incorrect
	On
	Blinking Alternately
	Blinking

Self - contained emergency luminary, with maintained, non - maintained or sustained operation and an emergency duration of 60', 90' or 180' minutes. Certificated by ENEC Kema Keur that meets all the European Standards. Several lamp options such as 8W, 11W, 2x8W, 18W and 24W fluorescence lamp. Protection rate IP42 or IP65. Optional test facility utilizing test button on LED charging indicator. Body material made of ABS plastic and diffuser of Polycarbonate (glue wire tested 850 0C). Battery type is Ni-Cd, rechargeable of high temperature. A built-in led will indicate in real time the normal charging operation.

Suggested type for non - maintained luminary, 8W fluorescence lamp and 90' minutes emergency duration: **Cooper Sirios: O-S8**