

Technical Data Sheet

General and Commercial Data

Indoor - Emergency Lighting Product Tye

Series Stile + Models 19502

Description STILE+ LED 11W SE/SA RM 1/3H

Available colorsi White RAL 9003 Application **Emergency Lighting** Residential, Tertiary, Offices

0,25 Net Weight [kg] Dimensions [mm] 280x119x46 Pieces x Pack Sing / Mult 1 / 12



Dimensioni mm			Distanza visibilità
L	В	Н	(DV)
280	119	46	21 m

Technical Characteristics

Insulation Class П IP Code 42 Impact Resistance IK Rating 5 Fire Resistance_ Glow Wire[°C] 850

Policarbonate Materials Emergency Supply Source Self Contained

Emergency Operation Mode Maintained / Non Maintained

Battery LiFe 3.2V 0.5Ah

Charge time [h] 24 Duration [h] 1/3

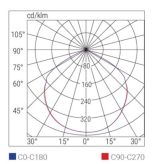
Diagnostic System No diagnostic

Emergency Control Mode Automatic with Rest Mode

Visibility Distance (EN1838) [m] 21 Range of ambient temperature [°C] 0 ÷ 40 Rated Supply [V] 230 Frequency [Hz] 50 Luminary Absorption [W] 8.0 Flux in Emergency mode [Im] 120/50

LED - CCT 4000 K - CRI 80 Light Source

Led Expected life [h] 50000



Photometric Parameters

19502e Meausuremnt CIE code [39,73,95,100,100] Optic Symmetric _ Diffusive

Standard

CEI EN 62471 CEI EN 60598-2-2 CEI EN 60598-2-22 2014/30/EU 2014/35/EU

Notes

Acc.: Safety Sign screen (see catalogue for details)
Acc.: Bracket and particular for installation (see catalogue for details)