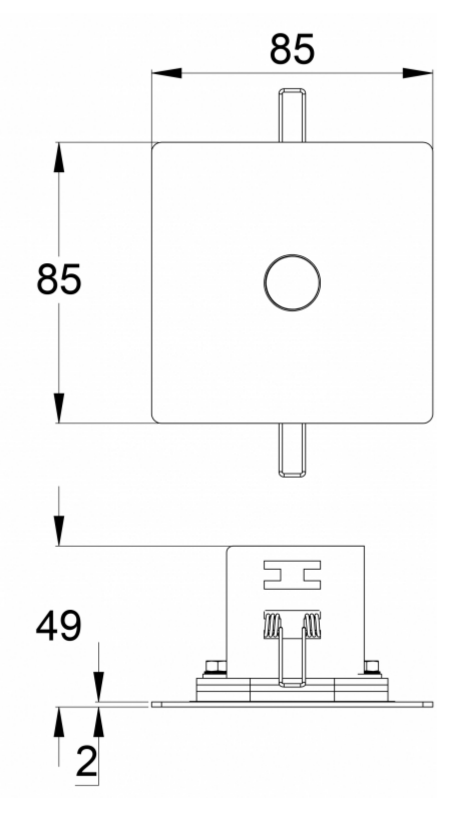
SLIMSPOT II LINE LOWBAY EMERGENCY LIGHT TWTA152WM

























We reserve the rights to make modifications without notice.
Copyright © 2024 Teknoware. All rights reserved.
Date: May 08, 2024 | Source:
www.teknoware.com/en/slimspot-ii-line-lowbay-emergency-light-twta152wm



Self-contained emergency light with 1 h battery and Lumi Test self-testing

Slimspot II is a recessed emergency light that is effective and seamless. It has an elegant and minimalist appearance, so it blends in with the surroundings and architecture. The broad Slimspot II product family and range of optics offers many options to suit a variety of applications and systems. Slimspot II is designed for indoor lighting, and it has durable metal framing. The standard colour of the luminaire is white. On request, it is also possible to order Slimspot II in black and grey to match the surrounding environment.

The Slimspot II Line Lowbay provides a long and narrow pattern that illuminates escape routes efficiently.



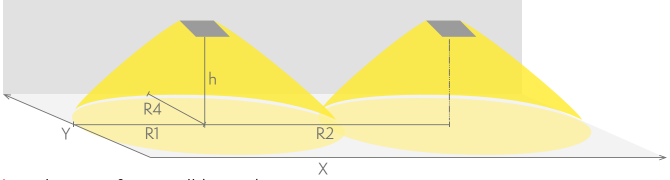
Product Code	TWTA152WM
Feature	Lumi Test
Mounting (standard)	recess
Customs Code	94056080
GTIN Code	6438045024875
ETIM Product Class	EC001957
Length	85 mm
Width	85 mm
Height	46 mm
Weight	0.6 kg
Backup	1h
Max Input Power VA	3 VA
Nominal Supply Voltage	220-240 V, 50/60 Hz AC
Protection Class	1
IP Class	IP20
Temperature Range Min - Max	0+35 °C
Glow Wire Test of Plastic Materials	850 °C
Light Source	LED
Body Material	metal
Aperture for Recess Mounting	ø75 mm
Colour	RAL9003
Electrical Installation	3 x 2,5 mm ²
Luminous Flux	250 lm

Emergency lighting for escape routes (ceiling mounting)

Table of 1 lux for escape routes in the middle line according to the norm EN 1838.

Level of measurement 0,02 m, measurement result with battery operation.





R1 distance from wall (X axis)
R2 installation distance between lights (X axis)
R4 distance from wall (Y axis)

TWTA152WM

Mounting height (m)	Below the light lux	R1 (m)	R2 (m)	R4 (m)
		1 lux	1 lux	1 lux
2,5	7.5	9	21	1
4	3	10	28	1
6	1.5	9	22	1



