## SLIMSPOT EMERGENCY LIGHT TWT9751WK

























## Addressable 230 V centrally supplied LED emergency light

Slimspot is a recessed LED emergency light, which, thanks to its compact size and straight-line design blends seamlessly into the roof structure. The luminaires do not therefore stand out from the area's architecture.

Slimspot uses the latest LED technology and is an energy efficient emergency light. The optics have been designed in such a way, that the LED luminaire does not have a disturbing bright central point of light.



### INDIVIDUALLY PACKED LIGHTS

Product Code

Y9751WK

Product Code	TWT9751WK
Feature	Intelligent Controller, Tapsa Control
Mounting (standard)	recess
Customs Code	94056080
GTIN Code	6438045009018
ETIM Product Class	EC001957
Length	90 mm
Width	90 mm
Height	42 mm
Weight	0,4 kg
Max Input Power VA	10 VA
Max Input Power W	5,5 W
Nominal Supply Voltage	220-240 V, 50/60 Hz AC, DC
Protection Class	T .
IP Class	IP20
Temperature Range Min - Max	-30+50 °C
Glow Wire Test of Plastic Materials	650 °C
Light Source	LED
Body Material	metal
Aperture for Recess Mounting	ø75 mm
Colour	RAL9003
Electrical Installation	3 x 2,5 mm <sup>2</sup>

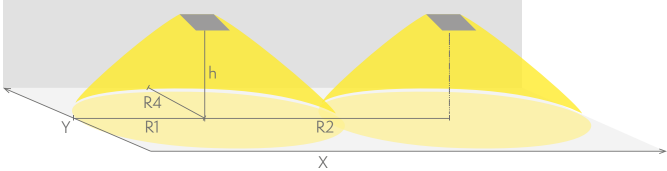
We reserve the rights to make modifications without notice.
Copyright © 2024 Teknoware. All rights reserved.
Date: May 20, 2024 | Source:
www.teknoware.com/en/emergency-lighting-1/slimspot-emergency-light-twt9751wk



## 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)

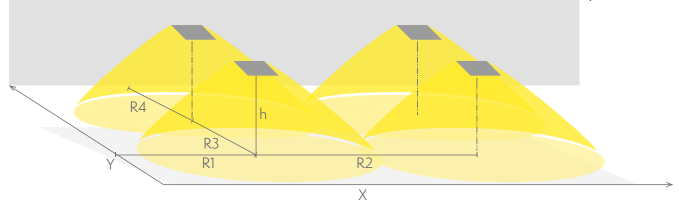
#### TWT9751WK

Mounting height (m)	Below the light lux	R1 (m)	R2 (m)	R4 (m)
		1 lux	1 lux	1 lux
2,5	12	3,5	8	3,5
4	4,8	3,5	9	3,5
6	2	3,5	10	3,5

## Emergency lighting for open areas (ceiling mounting)

Table of 0,5 lux for open areas according to the norm EN 1838, 0,5 m edge district is considered in the table.

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



We reserve the rights to make modifications without notice.

Copyright © 2024 Teknoware. All rights reserved.

Date: May 20, 2024 | Source:

www.teknoware.com/en/emergency-lighting-1/slimspot-emergency-light-twt9751wk



R1 distance from wall (X axis)
R2 installation distance between lights (X axis)
R3 installation distance between lights (Y axis)
R4 distance from wall (Y axis)

# TWT9751WK

Mounting height (m)	Below the light lux	R1 (m)	R2 (m)	R3 (m)	R4 (m)
		0,5 lux	0,5 lux	0,5 lux	0,5 lux
2,5	12	4	7	7	4
4	4,8	4	8	8	4
6	2	4	8	8	4

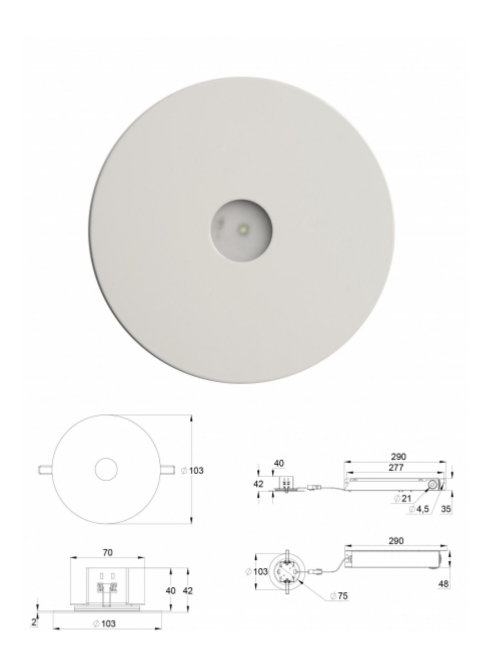
### **SPARE PARTS:**

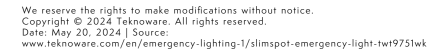
### SPARE PARTS FOR EMERGENCY LIGHTS



Product Code	Product Name	Compatible Product Groups
W100002	Ballast W100002	Addressable 230 V Centrally Supplied Emergency Lights, Addressable 230 V Centrally Supplied Emergency Exit Lights







Teknoware Oy | P.O. Box 19, 15101 Lahti | Ilmarisentie 8, 15200 Lahti Finland Tel +358 3 883 020 | VAT-number FI01494751 | teknoware.com | emexit@teknoware.com

