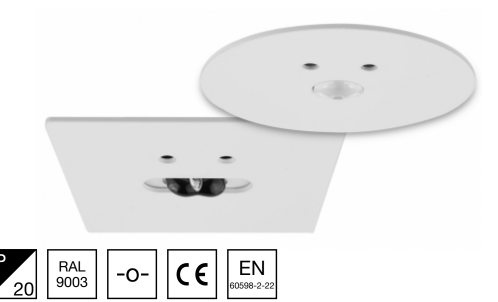
SLIMSPOT II: LINE LOWBAY

LED



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.

for escape routes self-contained or centrally supplied depending on model IP rating: IP20 installation: recess-mounted material: metal framing standard colour: white (RAL 9003) optional colours: black (RAL 9005) and grey (RAL 9006) SELF-CONTAINED ESCAP EMERGENCY LIGHTS WITH SUPER CAPACITOR AND SELF-TESTING

Product Code	Nominal Supply Voltage	Feature	Backup (h)	Form
TWS6192WM	220-240 V, 50/60 Hz AC	Escap, Lumi Test	1	•
TWS6192WM4	220-240 V, 50/60 Hz AC	Escap, Lumi Test	1	•
TWSA192WM4	220-240 V, 50/60 Hz AC	Escap, Lumi Test	1	
TWSA192WM	220-240 V, 50/60 Hz AC	Escap, Lumi Test	1	

We reserve the rights to make modifications without notice. Copyright © 2024 Teknoware. All rights reserved. Date: May 18, 2024 | Source:

www.teknoware.com/en/emergency-lighting/emergency-lights/emergency-light-product-fa milies/slimspot-ii-line-lowbay



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

SELF-CONTAINED ESCAP EMERGENCY LIGHTS WITH SUPER CAPACITOR AND WIRELESS CENTRAL MONITORING

Product Code	Nominal Supply Voltage	Feature	Backup (h)
TWS6192WA	220-240 V, 50/60 Hz AC	Aalto Control, Escap, Lumi Test	1
TWS6192WA4	220-240 V, 50/60 Hz AC	Aalto Control, Escap, Lumi Test	1
TWSA192WA4	220-240 V, 50/60 Hz AC	Aalto Control, Escap, Lumi Test	1
TWSA192WA	220-240 V, 50/60 Hz AC	Aalto Control, Escap, Lumi Test	1

SELF-CONTAINED EMERGENCY LIGHTS WITH BATTERY AND SELF-TESTING

Product Code	Nominal Supply Voltage	Feature	Backup (h)
TWT6152WM	220-240 V, 50/60 Hz AC	Lumi Test	1
TWT6153WM	220-240 V, 50/60 Hz AC	Lumi Test	3
TWTA152WM	220-240 V, 50/60 Hz AC	Lumi Test	1
TWTA153WM	220-240 V, 50/60 Hz AC	Lumi Test	3

SELF-CONTAINED EMERGENCY LIGHTS WITH BATTERY AND WIRELESS CENTRAL MONITORING

Product Code	Nominal Supply Voltage	Feature	Backup (h)
TWT6152WA	220-240 V, 50/60 Hz AC	Aalto Control, Lumi Test	1
TWT6153WA	220-240 V, 50/60 Hz AC	Aalto Control, Lumi Test	3
TWTA152WA	220-240 V, 50/60 Hz AC	Aalto Control	1
TWTA153WA	220-240 V, 50/60 Hz AC	Aalto Control, Lumi Test	3

ADDRESSABLE 230 V CENTRALLY SUPPLIED EMERGENCY LIGHTS

Product Code	Nominal Supply Voltage	Feature
TWT6151WK	220-240 V, 50/60 Hz AC, DC	Intelligent Controller, Tapsa Control
TWTA151WK	220-240 V, 50/60 Hz AC, DC	Intelligent Controller, Tapsa Control

NON-ADDRESSABLE 230 V CENTRALLY SUPPLIED EMERGENCY LIGHTS

Product Code	Nominal Supply Voltage	Feature	Form
TWT6171W	24-230 V, 50/60 Hz AC, DC		•
TWTA171W	24-230 V, 50/60 Hz AC, DC		

We reserve the rights to make modifications without notice. Copyright © 2024 Teknoware. All rights reserved.

Date: May 18, 2024 | Source:

www.teknoware.com/en/emergency-lighting/emergency-lights/emergency-light-product-families/slimspot-ii-line-lowbay



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

ADDRESSABLE 24 V CENTRALLY SUPPLIED EMERGENCY LIGHTS

Product Code	Nominal Supply Voltage	Feature	Form
TWT6141WK	24 V, 50/60 Hz AC, DC	Tapsa Control	•
TWTA141WK	24 V, 50/60 Hz AC, DC	Tapsa Control	

We reserve the rights to make modifications without notice. Copyright © 2024 Teknoware. All rights reserved. Date: May 18, 2024 | Source: www.teknoware.com/en/emergency-lighting/emergency-lights/emergency-light-product-fa milies/slimspot-ii-line-lowbay

