FIND EMERGENCY SIGN LIGHT





Teknoware Find is an emergency sign light that guides you to the location of fire and safety equipment. Find indicates the equipment below the light, and it has a downlight which illuminates the equipment during power outages. There are several standard pictograms, and custom-made pictograms are available on demand.

10-year warranty for Escap type lights with supercapacitor back-up.

Built-in emergency light: In cases of power outage, the downlight illuminates with 5 lux. Various standard pictograms, custom-made pictograms are available on demand. Viewing angle: 180°, visible from the front and both sides.

Protection rating: IP44.

Frame: Powder-coated steel.

SELF-CONTAINED ESCAP EMERGENCY EXIT LIGHTS WITH SUPER CAPACITOR AND SELF-TESTING

Product Code	Nominal Supply Voltage	Pictogram	Pictogram Info	Backup (h)
TWSA392WM	220-240 V, 50/60 Hz AC			1

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

Product Code	Nominal Supply Voltage	Pictogram	Pictogram Info	Backup (h)
TWSA392WA	220-240 V, 50/60 Hz AC			1

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

Copyright © 2024 Teknoware. A Date: April 24, 2024 | Source:

www.teknoware.com/en/our-solutions/emergency-lighting-buildings/emergency-exit-lights/ emergency-exit-light-product-families/find-emergency-sign-light



Teknoware Oy | P.O. Box 19, 15101 Lahti | Ilmarisentie 8, 15200 Lahti Finland Tel +358 3 883 020 | VAT-number F101494751 | teknoware.com | emexit@teknoware.com

ADDRESSABLE 230 V CENTRALLY SUPPLIED EMERGENCY EXIT LIGHTS

Product Code	Nominal Supply Voltage	Pictogram	Pictogram Info
TWTA351WK	220-240 V, 50/60 Hz AC, DC		

We reserve the rights to make modifications without notice. Copyright © 2024 Teknoware. All rights reserved. Date: April 24, 2024 | Source: www.teknoware.com/en/our-solutions/emergency-lighting-buildings/emergency-exit-lights/ emergency-exit-light-product-families/find-emergency-sign-light

