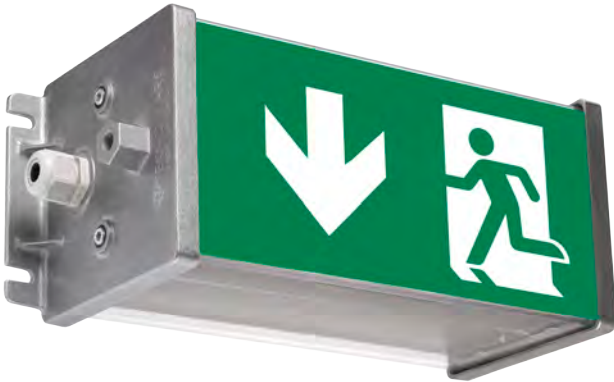
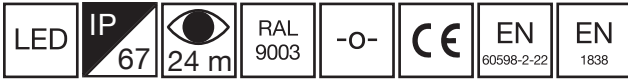


ROBUST EXIT

LED EXIT LIGHT WITH A VIEWING DISTANCE OF 24 M,
FOR SURFACE MOUNTING ON A WALL

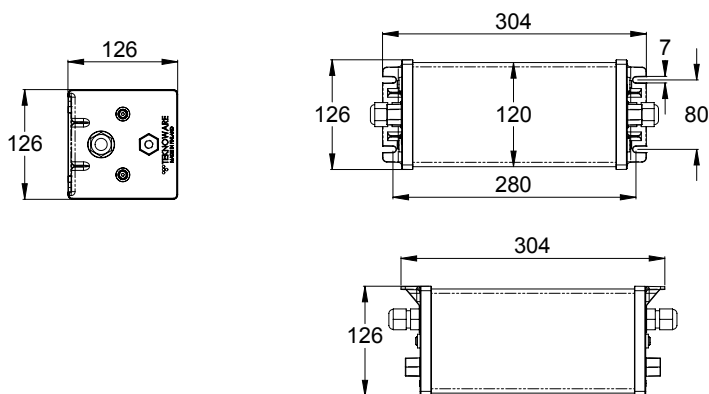


Teknoware's metal bodied Robust Exit is a surface mounted LED exit light.

High IP class and especially robust construction make the Robust Exit exit light ideal for demanding conditions. It resists water as well as dust.

Among others, the Länsimetro subway tunnels in Finland are using Robust Exit luminaires.

DIMENSIONS






⊕ = Protection class of luminaire is 1 IP20 = Protection rating Aalto = Aalto Control compatible (incl. Lumi Test) [850] = compliant with the 850 glow wire test
 □ = Protection class of luminaire is 2 [RAL] = Colour of the body M = Self-contained luminaire with Lumi test self-testing IC = Compatible with Intelligent Controller
 ⊕ = Protection class of luminaire is 3 [V] = Viewing distance Escap = Self-contained luminaire with 1 h super capacitor backup CBS = Centrally supplied
 [] = Luminaire is suitable for through-wiring LED = LED as a light source C = Compatible with Tapsa Control Central Battery Unit and Local Controller

CENTRALLY SUPPLIED LUMINAIRES

230V CENTRALLY SUPPLIED EXIT LIGHTS

Product code	Nominal supply voltage	Max input power	Operation mode	Temperature range	Electrical installation	Weight (kg)
TWT9651W	220-240 V AC/DC	9,2 VA / 2,9 W	CBS	-30...+50°C	3 x 2,5 mm ² -o-	1,280

SEPARATELY ORDERED PICTOGRAMS

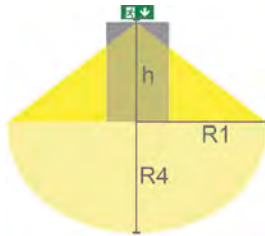
Product code	Pictogram	Product description
PB9604E		Down arrow
PB9606E		Right arrow
PB9605E		Left arrow

Pictograms in the table are 1-sided

LIGHT DISTRIBUTION TABLES

Downlight chart for Exit Lights

Tables of 1 lux and 0,5 lux, under the Exit Light.
Level of measurement 0,02 m, measurement result with battery operation.



R1 distance from wall (X axis) | R4 distance from wall (Y axis)

TWT9651W

Mounting height (m)	Below the light (lux)	R1 (m)	R4 (m)	R1 (m)	R4 (m)
		1 lux	1 lux	0,5 lux	0,5 lux
2	2	1,5	0,5	2	1