



VICTOR EXIT LIGHT

Escape route light for industrial applications



- Light source LED
- Observation distance 40m
- Housing in extruded aluminium, end caps in die cast aluminium (optional polyester coating)
- Silicone gaskets, integrated particle filter
- Diffuser in polycarbonate (optional tempered glass), diffuser frame in extruded aluminium
- Diffuser hinged to the housing, hinges in aluminium
- Connection -0- 5x2,5mm² 2xM25 cable glands
- Versions:
 - Central battery system 230 V AC/DC
 - Addressed central battery system, CPS 100
 - Addressed central battery system, Teknoware
 - Self-contained with 1h/3h lithium-ion battery (LiFePO₄), with automatic self-test function

Product codes

Product code	Power	Connection	Voltage	Version	Addressed	Ta	Kg
LED A 22 x1	5W	-0- 5x2,5mm ²	10-40V AC/DC	Central battery	No	-30...+55°C	3,0
LED T 22 x1	4W	-0- 5x2,5mm ²	230V AC/DC	Central battery	No	-30...+55°C	3,0
LED T 22 x5	6W	-0- 5x2,5mm ²	230 V AC	CPS100 Central battery	Yes	-30...+55°C	3,2
LED T 22 x7	6W	-0- 5x2,5mm ²	230V AC/DC	Teknoware Central battery	Yes	-30...+55°C	3,2
LED T 21 x1	5W	-0- 5x2,5mm ²	230V AC	Self-contained with battery 1h/3h	No	0...+40°C	3,5

Arrow direction

x = exit sign arrow direction. Replace x as per table below:

x =	Arrow direction
A	Down
B	Right
C	Left
D	Up
E	Stairs down
F	Stairs up
H	Stairs down right
I	Stairs down left

Options

Option	Extra code at the end of the product code
Polyester coating, standard color RAL 7024	EP
Diffuser in tempered glass	KL



Max. Width 250mm