




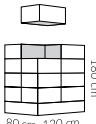
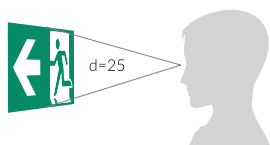


<p>Wymiary [mm] Dimensions [mm]</p>  <p>269</p>  <p>40</p>  <p>144</p>	<p>Montaż Mounting</p> 	<p>Aksesoria Accessories</p> 
	<p>27,5 x 4,5 x 15 [cm]</p>  <p>180 cm 80 cm 120 cm</p> <p>Ilość opakowań: quantity of boxes: 700 szt.</p>	

wymiary piktogramu
dimensions of pictogram: 246 x 123 mm



Piktogramy do opraw oświetlenia ewakuacyjnego, zgodne z normą PN-EN ISO 7010
Pictograms for evacuation lighting fittings – according to PN-EN ISO 7010



Typ Type	Mode Mode	Źródło światła Light source	Czas Time	Tryb pracy Mode	Strumień Luminous flux
ST – TEST RĘCZNY / MANUAL TEST [S]					
ONTEC S	E1P 101 ST	2,5 W / 14xLED	1h	M/NM	>200 cd / m ²
ONTEC S	E1P 301 ST	2,5 W / 14xLED	3h	M/NM	>200 cd / m ²
ONTEC S	E1P 101 COLD ST	2,5 W / 14xLED	1h	M/NM	>200 cd / m ²
ONTEC S	E1P 301 COLD ST	2,5 W / 14xLED	3h	M/NM	>200 cd / m ²
AT – TEST AUTOMATYCZNY / SELFTEST (AUTOTEST) [P]					
ONTEC S	E1P 101 AT	2,5 W / 14xLED	1h	M/NM	>200 cd / m ²
ONTEC S	E1P 301 AT	2,5 W / 14xLED	3h	M/NM	>200 cd / m ²
ONTEC S	E1P 101 COLD AT	2,5 W / 14xLED	1h	M/NM	>200 cd / m ²
ONTEC S	E1P 301 COLD AT	2,5 W / 14xLED	3h	M/NM	>200 cd / m ²
DATA – TEST CENTRALNY AUTOMATYCZNY (MONITORING) / AUTOMATIC CENTRAL TEST (MONITORING) [ER or PRN]					
ONTEC S	E1P 101 DATA	2,5 W / 14xLED	1h	M/NM	>200 cd / m ²
ONTEC S	E1P 301 DATA	2,5 W / 14xLED	3h	M/NM	>200 cd / m ²
ONTEC S	E1P 101 COLD DATA	2,5 W / 14xLED	1h	M/NM	>200 cd / m ²
ONTEC S	E1P 301 COLD DATA	2,5 W / 14xLED	3h	M/NM	>200 cd / m ²
CB – CENTRALNA BATERIA / CENTRAL BATTERY [ER or PRN]					
ONTEC S	E1P 02 CBm	2,5 W / 14xLED	–	–	>200 cd / m ²

NM – praca awaryjna / non maintained
M – praca sieciowo-awaryjna / maintained
CBm – do centralnej baterii / to central battery

m – 1 bez modułu adresowego / 1 with no addressable module
2 moduł adresowy v1 / 2 addressable module v1
3 moduł adresowy v3 / 3 addressable module v3