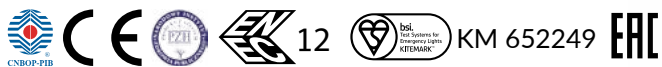


ONTEC G



JEDNA OPRAWA – WIELE ZASTOSOWAŃ

- opcja montażu podtynkowego i natynkowego pozwala na zastosowanie oprawy w każdym koniecznym miejscu
- wysoki współczynnik luminancji 500 cd/m²
- oprawa w wersji dwustronnej z odbłyśnikiem zapewnia równomierny efekt świecenia i optymalną widoczność

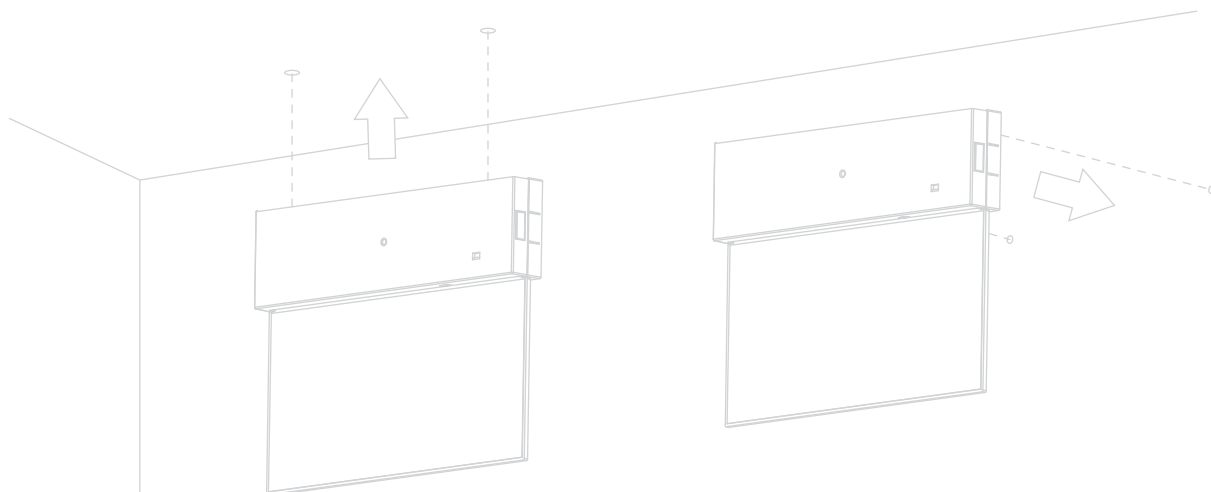
ONE FITTING – WIDE RANGE OF APPLICATIONS

- flush and surface mounting options allow the use of fitting in any spot required
- high luminance ratio – 500 cd/m²
- double-sided fitting with reflector provides an even illumination and optimal visibility



≥ 500 cd/m²

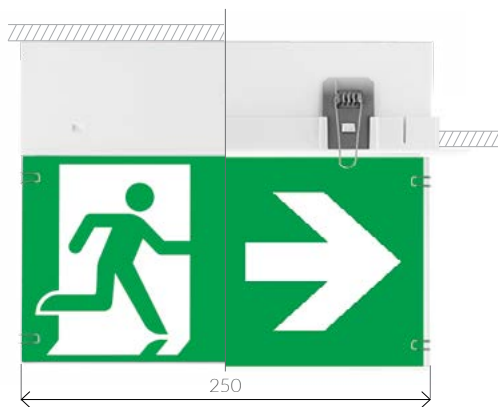
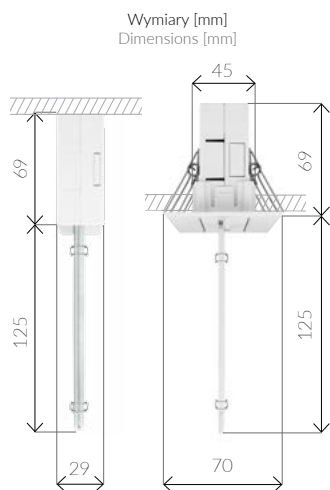
zależnie od wersji
depends on version





ONTEC G

E1B



Komponenty: zestaw do montażu wpuszczanego
Accessories: recessed mount kit
EAN: 5902052588640
NR: TM-AKC.OG001

wyznaczanie kierunku ewakuacji (>300 cd/m²)
escape route direction (>300 cd/m²)

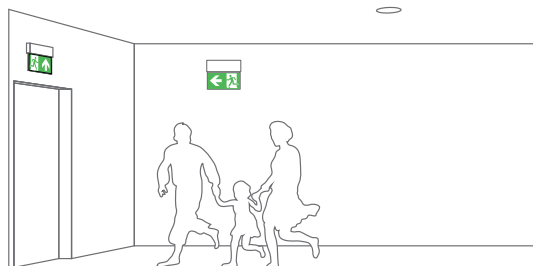
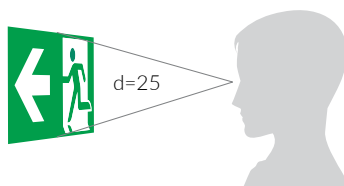
Model			NR NO.	EAN
ONTEC G E1B 101 M AT	1h	Ni-Cd HT 3.6V 0.8Ah	TM-OG.EB.AT003	5902052559725
ONTEC G E1B 101 M DATA	1h	Ni-Cd HT 3.6V 0.8Ah	TM-OG.EB.DT002	5902052550067
ONTEC G E1B 101 M DATA 2	1h	Ni-Cd HT 3.6V 0.8Ah	TM-OG.EB.DD001	5902052550005
ONTEC G E1B 301 M AT	3h	Ni-Cd HT 3.6V 0.8Ah	TM-OG.EB.AT005	5902052559732
ONTEC G E1B 301 M DATA	3h	Ni-Cd HT 3.6V 0.8Ah	TM-OG.EB.DT003	5902052550012
ONTEC G E1B 301 M DATA 2	3h	Ni-Cd HT 3.6V 0.8Ah	TM-OG.EB.DD002	5902052550029

Parametry techniczne Technical parameters		Certyfikaty Certificates
Zastosowanie Application	Wyznaczanie kierunku ewakuacji (znak ewakuacji) Evacuation road direction (evacuation sign)	 KM 652249
Zródło światła Light source	8 LED / 1W	PN-EN 60598-1 PN-EN 60598-2-22 PN-EN 61347-1 PN-EN 61347-2-7 PN-EN 61347-2-13 PN-EN 55015 PN-EN 61000-3-2 PN-EN 62031 PN-EN 62471 PN-EN 1838
Czas pracy akumulatora Battery operating time	1h / 3h	
Tryb pracy Mode	M / NM	
Luminancja Luminance	≥300 cd/m ²	
Testowanie Testing	AT – autotest, DATA/DATA 2 – system rozproszony / diversified system	Pakowanie Packaging 260 x 200,5 x 30,5 480 szt. / pcs 800 mm 1200 mm
Zasilanie Power supply	210÷250 V AC 50÷60Hz	
Stopień szczelności Protection degree	IP20	
Klasa izolacji Insulation class	II	
Zakres temperatury pracy Temperature range	t _a +10 °C ÷ +35 °C	
Kolor obudowy Colour	<input type="checkbox"/> RAL 9003 <input checked="" type="checkbox"/> kolor specjalny / special colour	

Piktogramy w zestawie
Pictograms included





Piktogramy do opraw oświetlenia ewakuacyjnego zgodnie z normą PN-EN ISO 7010
Pictograms for emergency escape lighting fittings according to PN-EN ISO 7010





























wyznaczanie kierunku ewakuacji (>300 cd/m²)
 escape route direction (>300 cd/m²)

ONTEC G

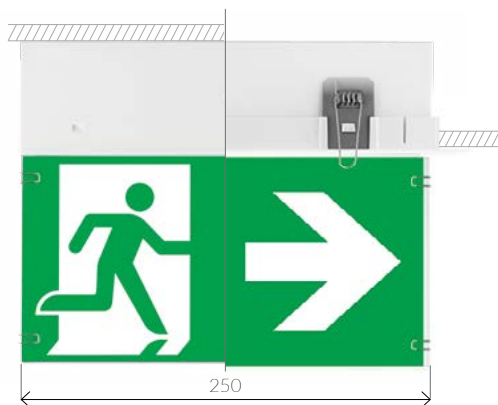
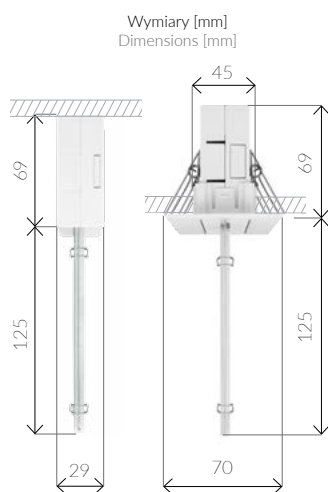
E1E

Model			NR NO.	EAN
ONTEC G E1E 101 MAT	1h	LiFePO4/C 6.4V 0.6Ah	TM-OG.EE.AT001	5902052570744
ONTEC G E1E 101 M DATA	1h	LiFePO4/C 6.4V 0.6Ah	TM-OG.EE.DT001	5902052550036
ONTEC G E1E 101 M DATA 2	1h	LiFePO4/C 6.4V 0.6Ah	TM-OG.EE.DD001	5902052500413
ONTEC G E1E 301 MAT	3h	LiFePO4/C 6.4V 0.6Ah	TM-OG.EE.AT002	5902052570768
ONTEC G E1E 301 M DATA	3h	LiFePO4/C 6.4V 0.6Ah	TM-OG.EE.DT002	5902052550050
ONTEC G E1E 301 M DATA 2	3h	LiFePO4/C 6.4V 0.6Ah	TM-OG.EE.DD002	5902052586639
ONTEC G E1E 01 CB1	-	-	TM-OG.EE.CB002	5902052559763

Parametry techniczne Technical parameters		Certyfikaty Certificates	
Zastosowanie Application	Wyznaczanie kierunku ewakuacji (znak ewakuacji) Evacuation road direction (evacuation sign)	   12                      	480 szt. / pcs
Zasilanie Power supply	210÷250 V AC 50÷60Hz; 184÷254 V DC	Pakowanie Packaging	
Stopień szczelności Protection degree	IP20		
Klasa izolacji Insulation class	II		
Zakres temperatury pracy Temperature range			

ONTEC G

E1P



Komponenty: zestaw do montażu wpuszczanego
Accessories: recessed mount kit
EAN: 5902052588640
NR: TM-AKC.OG001

wyznaczanie kierunku ewakuacji (>500 cd/m²)
escape route direction (>500 cd/m²)

Model			NR NO.	EAN
ONTEC G E1P 101 M AT	1h	LiFePO ₄ /C 6.4V 0.6Ah	TM-OG.EP.AT001	5902052559749
ONTEC G E1P 101 M DATA	1h	LiFePO ₄ /C 6.4V 0.6Ah	TM-OG.EP.DT001	5902052550098
ONTEC G E1P 101 M DATA 2	1h	LiFePO ₄ /C 6.4V 0.6Ah	TM-OG.EP.DD003	5902052500420
ONTEC G E1P 301 M AT	3h	LiFePO ₄ /C 6.4V 1.5Ah	TM-OG.EP.AT002	5902052559756
ONTEC G E1P 301 M DATA	3h	LiFePO ₄ /C 6.4V 1.5Ah	TM-OG.EP.DT003	5902052586349
ONTEC G E1P 301 M DATA 2	3h	LiFePO ₄ /C 6.4V 1.5Ah	TM-OG.EP.DD002	5902052550128
ONTEC G E1P 01 CB1	-	-	TM-OG.EP.CB001	5902052559770

Parametry techniczne Technical parameters		Certyfikaty Certificates
Zastosowanie Application	Wyznaczanie kierunku ewakuacji (znak ewakuacyjny) Evacuation road direction (evacuation sign)	 12 KM 652249 EAC
Zródło światła Light source	16 LED / 1W	PN-EN 60598-1 PN-EN 60598-2-22 PN-EN 61347-1 PN-EN 61347-2-7 PN-EN 61347-2-13
Czas pracy akumulatora Battery operating time	1h / 3h	PN-EN 55015 PN-EN 61000-3-2 PN-EN 62031 PN-EN 62471 PN-EN 1838
Tryb pracy Mode	M / NM	
Luminancja Luminance	≥500 cd/m ²	
Testowanie Testing	AT – autotest, DATA/DATA 2 – system rozproszony / diversified system, CB – centralna bateria / central battery	Pakowanie Packaging 480 szt. / pcs 260 x 200,5 x 30,5 800 mm 1200 mm
Zasilanie Power supply	210÷250 V AC 50÷60Hz; 186÷254 V DC	
Stopień szczelności Protection degree	IP20	
Klasa izolacji Insulation class	II	
Zakres temperatury pracy Temperature range	t _a +10 °C ÷ +35 °C CB: t _a -15 °C ÷ +55 °C	
Kolor obudowy Colour	<input type="checkbox"/> RAL 9003 <input checked="" type="checkbox"/> kolor specjalny / special colour	

Piktogramy w zestawie
Pictograms included



Piktogramy do opraw oświetlenia ewakuacyjnego zgodnie z normą PN-EN ISO 7010
Pictograms for emergency escape lighting fittings according to PN-EN ISO 7010

