

ONTEC R

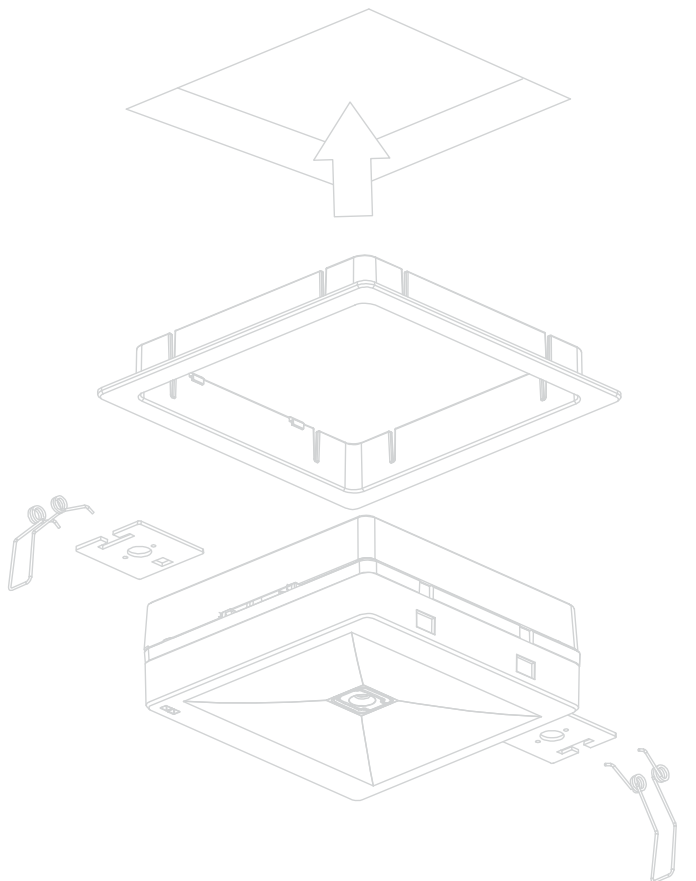


SOLIDNOŚĆ I ELEGANCJA

- prosta konstrukcja oprawy zapewnia łatwy, intuicyjny montaż
- ONTEC R to gwarancja zgodności ze wszystkimi najnowszymi normami dotyczącymi oświetlenia awaryjnego
- opcja montażu podtynkowego to sposób na dyskretną instalację oprawy w miejscu, gdzie istotne jest dopasowanie oświetlenia awaryjnego do istniejącego oświetlenia podstawowego
- zróżnicowane wersje źródeł światła, a także opcje montażu natynkowego i podtynkowego pozwalają na użycie tej samej oprawy w każdym koniecznym do tego miejscu

ROBUSTNESS AND ELEGANCE



- simple design of the fitting ensures its easy, intuitive installation
- ONTEC R guarantees compliance with all of the latest emergency lighting standards
- flush mounting option is a way of discrete installation of the fitting wherever matching of the emergency lighting to the existing basic lighting is essential
- wide range of light sources as well as flush and surface mounting options allow the use of the same fitting in any spot required






ONTEC R

M2

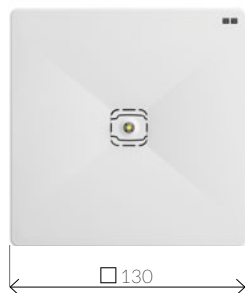
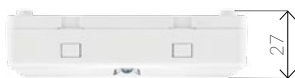
oświetlenie antypaniczne (261 lm) – pomieszczenia typu open space
antipanic lighting (261 lm) - open space areas

Model			NR NO.	EAN
ONTEC R M2 102 M AT	1h	LiFePO4/C 6.4V 1.5Ah	TM-OR.M2.AT002	5902052556816
ONTEC R M2 102 M DATA	1h	LiFePO4/C 6.4V 1.5Ah	TM-OR.M2.DT001	5902052550364
ONTEC R M2 102 M DATA 2	1h	LiFePO4/C 6.4V 1.5Ah	TM-OR.M2.DD001	5902052550371
ONTEC R M2 302 M AT	3h	LiFePO4/C 6.4V 1.5Ah	TM-OR.M2.AT003	5902052556823
ONTEC R M2 302 M DATA	3h	LiFePO4/C 6.4V 1.5Ah	TM-OR.M2.DT002	5902052550388
ONTEC R M2 302 M DATA 2	3h	LiFePO4/C 6.4V 1.5Ah	TM-OR.M2.DD002	5902052550395
ONTEC R M2 02 CB1	-	-	TM-OR.M2.CB001	5902052556878

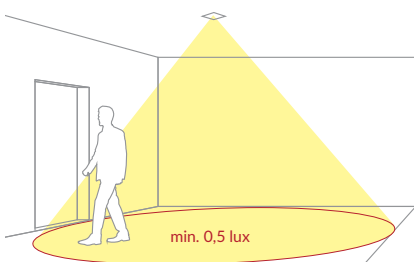
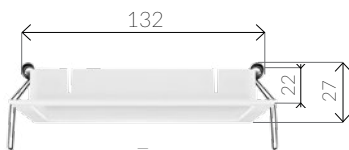
Parametry techniczne Technical parameters

Zastosowanie Application	Oświetlenie antypaniczne Antipanic lighting	
Zróżło światła Light source	1 LED / 2W	
Czas pracy akumulatora Battery operating time	1h / 3h	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
Tryb pracy Mode	M / NM	
Strumień Luminous flux	261 lm / 261 lm	
Testowanie Testing	AT – autotest, DATA/DATA 2 – system rozproszony / diversified system, CB – centralna bateria / central battery	
Zasilanie Power supply	210÷250 V AC 50÷60Hz; 186÷254 V DC	Pakowanie Packaging   1000 szt. / pcs
Stopień szczelności Protection degree	IP20	
Klasa izolacji Insulation class	II	
Zakres temperatury pracy Temperature range	t ₊ +10 °C ÷ +35 °C CB: t ₋ -15 °C ÷ +55 °C	
Kolor obudowy Colour	<input type="checkbox"/> RAL 9003 <input type="checkbox"/> kolor specjalny / special colour	

Wymiary [mm]
Dimensions [mm]



+
zestaw do montażu wpuszczanego
EAN: 5902052588671
NR:TM-AKC.OR001

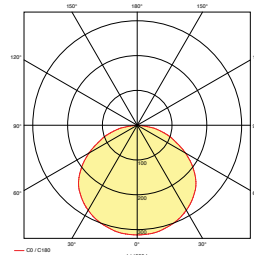
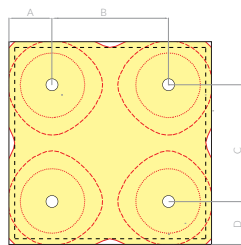


Fotometria Photometry

[m]	A	B	C	D
2,5	3,8	8,1	8,1	3,8
3,0	4,2	9,3	9,3	4,2
4,0	4,7	11,4	11,4	4,7
5,0	4,8	13	13	4,8
6,0	4,8	13,8	13,8	4,8
7,0	4,8	14,5	14,5	4,8
8,0	4,8	14,7	14,7	4,8





2 lx
1 lx
0.5 lx





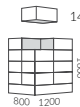







oświetlenie antypaniczne / strefy wysokiego ryzyka (503 lm) – wysokie pomieszczenia typu open space / antipanic / high risk task area lighting (503 lm) – high open space areas

ONTEC R

M5

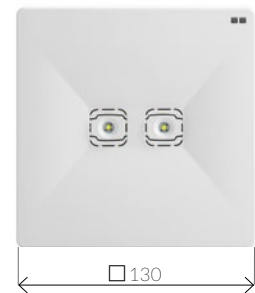
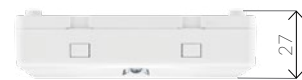
Model			NR NO.	EAN
ONTEC R M5 105 M AT	1h	LiFePO4/C 6.4V 1.5Ah	TM-OR.M5.AT001	5902052570331
ONTEC R M5 105 M DATA	1h	LiFePO4/C 6.4V 1.5Ah	TM-OR.M5.DT001	5902052550418
ONTEC R M5 105 M DATA 2	1h	LiFePO4/C 6.4V 1.5Ah	TM-OR.M5.DD001	5902052501472
ONTEC R M5 305 M AT	3h	LiFePO4/C 6.4V 3.0Ah	TM-OR.M5.AT002	5902052556830
ONTEC R M5 305 M DATA	3h	LiFePO4/C 6.4V 3.0Ah	TM-OR.M5.DT002	5902052550432
ONTEC R M5 305 M DATA 2	3h	LiFePO4/C 6.4V 3.0Ah	TM-OR.M5.DD002	5902052562626
ONTEC R M5 05 CB1	-	-	TM-OR.M5.CB001	5902052501489

Parametry techniczne Technical parameters		Certyfikaty Certificates
Zastosowanie Application	Oświetlenie antypaniczne Antipanic lighting	   
Zródło światła Light source	2 LED / 5W	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	
Strumień Luminous flux	235 lm / 503 lm	
Testowanie Testing	AT – autotest, DATA/DATA 2 – system rozproszony / diversified system, CB – centralna bateria / central battery	Pakowanie Packaging  140 x 140 x 40 1000 szt. / pcs
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: +10 °C ÷ +35 °C CB: t: -15 °C ÷ +55 °C	
Kolor obudowy Colour	<input type="checkbox"/> RAL 9003 <input type="checkbox"/> kolor specjalny / special colour	

Fotometria Photometry					
[m]					
2,5		4.1	8.7	8.7	4.1
3,0		4.7	10	10	4.7
4,0		5.6	12.5	12.5	5.6
5,0		6.1	14.8	14.8	6.1
6,0		6.3	16.2	16.2	6.3
7,0		6.5	17.6	17.6	6.5
8,0		6.5	18.8	18.8	6.5
9,0		6.5	19.8	19.8	6.5
10,0		6.2	20.6	20.6	6.2



Wymiary [mm]
Dimensions [mm]



+
zestaw do montażu wpuszczanego
EAN: 5902052588671
NR:TM-AKC.OR001

