

ONTEC D



12



KM 652249

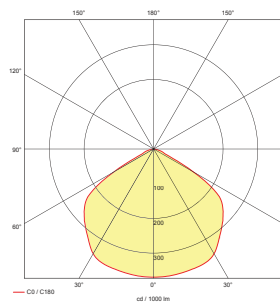


Oświetlenie antypaniczne
(przestrzenie otwarte)

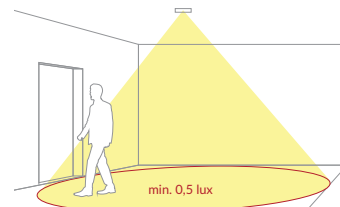
Antipanic lighting
(open spaces)



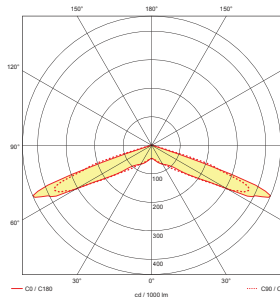
ONTEC C M1, M2, M2H
ONTEC D M1, M2, M2H



Oświetlenie
antypaniczne
Antipanic lighting



ONTEC C S1, S1H
ONTEC D S1, S1H

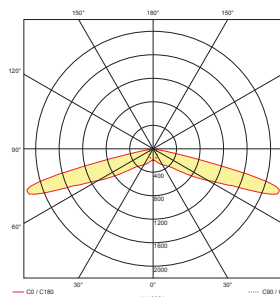


Oświetlenie drogi
ewakuacyjnej (oświetlenie
na długim dystansie)

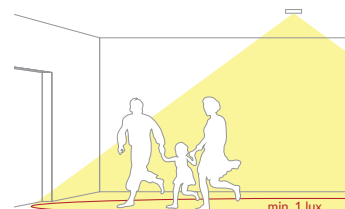
Evacuation road lighting
(long-distance illumination)



ONTEC C C1, C1H, C1E
ONTEC D C1, C1H, C1E



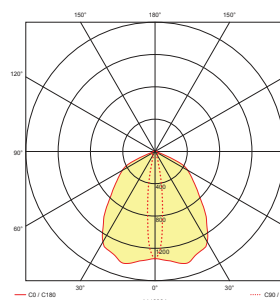
Oświetlenie
drogi ewakuacyjnej
Evacuation road lighting



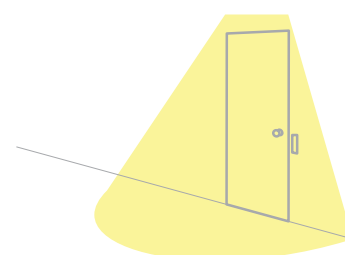
Montaż na dużej wysokości
Installation at great heights



ONTEC C F1, F1H, F1E
ONTEC D F1, F1H, F1E



Oświetlenie zakończenia drogi
ewakuacyjnej / urządzeń ppoż
Lighting of the final exit / fire-pro

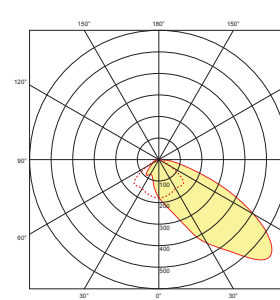


Oświetlenie wyjść
ewakuacyjnych,
urządzeń ppoż.

Illumination of emergency
exits, fire protection devices





ONTEC C W1, W1H, W1E
ONTEC D W1, W1H, W1E














oświetlenie antypaniczne / strefy wysokiego ryzyka (261 lm) – pomieszczenia typu open space
antipanic / high risk task area lighting (261 lm) – open space areas

ONTEC D

M2

Model			NR NO.	EAN
ONTEC D M2 102 M AT	1h	LiFePO4/C 6.4V 0.6Ah	TM-OD.M2.AT009	5902052508907
ONTEC D M2 102 M DATA	1h	LiFePO4/C 6.4V 0.6Ah	TM-OD.M2.DT002	5902052552641
ONTEC D M2 102 M DATA 2	1h	LiFePO4/C 6.4V 0.6Ah	TM-OD.M2.DD001	5902052501304
ONTEC D M2 302 M AT	3h	LiFePO4/C 6.4V 1.5Ah	TM-OD.M2.AT002	5902052508938
ONTEC D M2 302 M DATA	3h	LiFePO4/C 6.4V 1.5Ah	TM-OD.M2.DT001	5902052552658
ONTEC D M2 302 M DATA 2	3h	LiFePO4/C 6.4V 1.5Ah	TM-OD.M2.DD002	5902052501311
ONTEC D M2 02 CB1	-	-	TM-OD.M2.CB001	5902052581481

Parametry techniczne Technical parameters

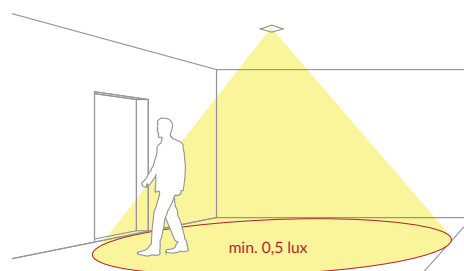
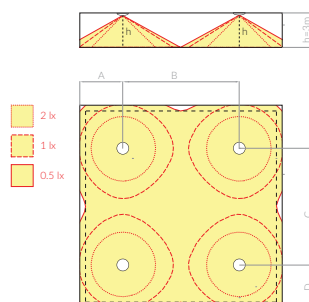
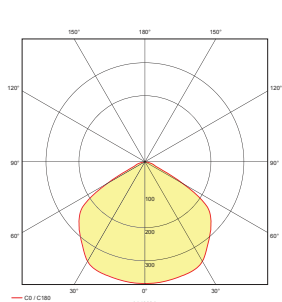
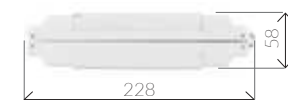
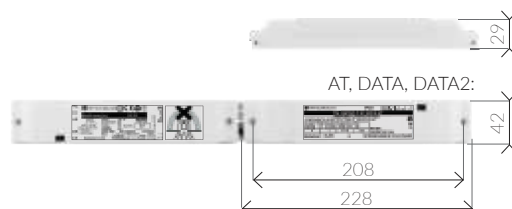
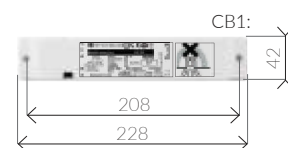
Zastosowanie Application	Oświetlenie antypaniczne Antipanic lighting	    	
Zródło światła Light source	1 LED / 2W	   	
Czas pracy akumulatora Battery operating time	1h / 3h	<div>PN-EN 60598-1 PN-EN 60598-2-22 PN-EN 61347-1 PN-EN 61347-2-7 PN-EN 61347-2-13 PN-EN 55015 PN-EN 61000-3-2 PN-EN 62031 PN-EN 62471 PN-EN 1838</div>	
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		
Stopień szczelności Protection degree	IP20	<div>Pakowanie Packaging</div> <div> 330 x 950 x 40</div>	
Klasa izolacji Insulation class	II	<div>800 szt. / pcs</div> <div></div>	
Zakres temperatury pracy Temperature range	t _a +10 °C ÷ +35 °C CB: t _a -15 °C ÷ +55 °C		
Kolor obudowy Colour	<div><input type="checkbox"/> RAL 9003</div> <div><input checked="" type="checkbox"/> kolor specjalny / special colour</div>		

Fotometria Photometry

[m]	A	B	C	D
2,5	3,4	7,5	7,5	3,4
3,0	4	8,5	8,5	4
4,0	4,6	10,5	10,5	4,6
5,0	4,9	12,2	12,2	4,9
6,0	5,1	13,7	13,7	5,1
7,0	4,9	15	15	4,9
8,0	4,7	15,4	15,4	4,7
9,0	4,1	16	16	4,1
10,0	3,8	16,1	16,1	3,8



Wymiary [mm]
Dimensions [mm]



IP20



850°C



210÷250VAC

