

# ONTEC D



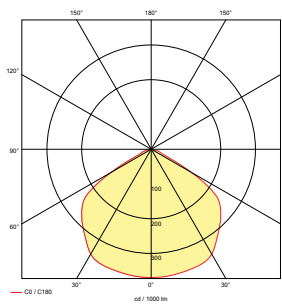
12



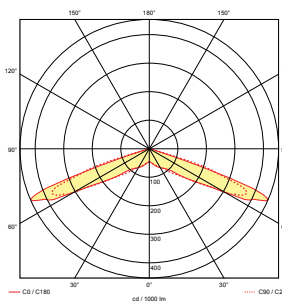
Oświetlenie antypaniczne  
(przestrzenie otwarte)  
Antipanic lighting  
(open spaces)



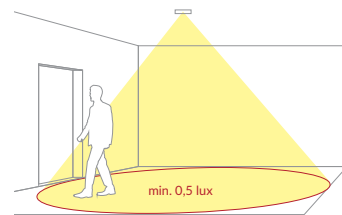
ONTEC C M1, M2, M2H  
ONTEC D M1, M2, M2H



ONTEC C S1, S1H  
ONTEC D S1, S1H



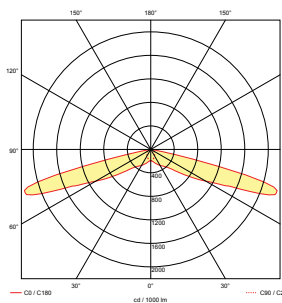
Oświetlenie antypaniczne  
Antipanic lighting



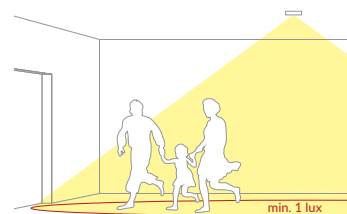
Oświetlenie drogi ewakuacyjnej (oświetlenie na długim dystansie)  
Evacuation road lighting  
(long-distance illumination)



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



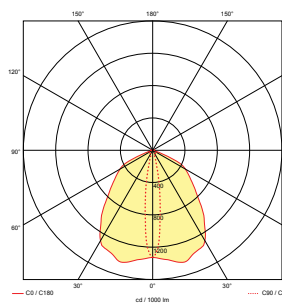
Oświetlenie drogi ewakuacyjnej  
Evacuation road lighting



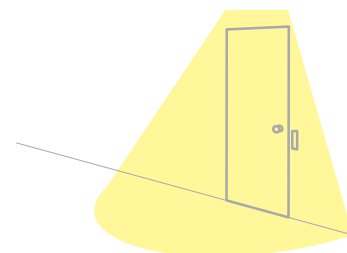
Montaż na dużej wysokości  
Installation at great heights



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



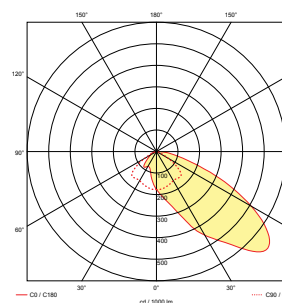
Oświetlenie zakończenia drogi ewakuacyjnej / urządzeń ppoż.  
Lighting of the final exit / fire-pro



Oświetlenie wyjść ewakuacyjnych, urządzeń ppoż.  
Illumination of emergency exits, fire protection devices



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

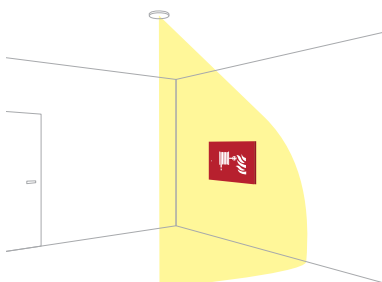
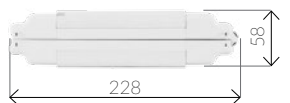
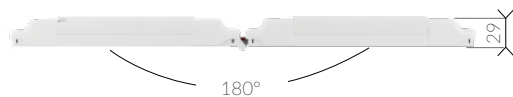
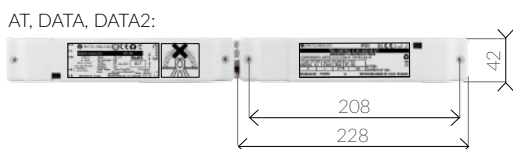
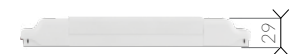
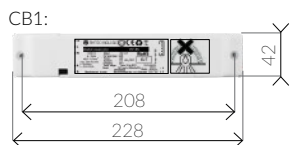
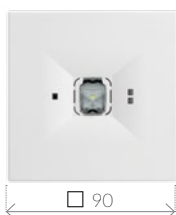


# ONTEC D

W1



Wymiary [mm]  
Dimensions [mm]



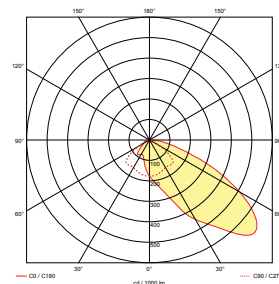
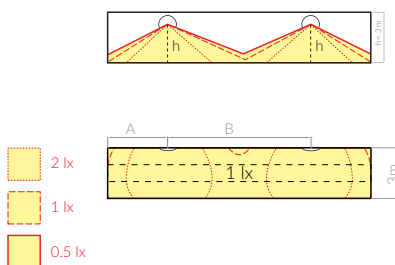
oświetlenie zakończenia drogi ewakuacyjnej / urządzeń ppoż (233 lm)  
lighting of the final exit / fire-protection devices (233 lm)

| Model                   |    |                      | NR. NO.        | EAN           |
|-------------------------|----|----------------------|----------------|---------------|
| ONTEC D W1 102 M AT     | 1h | LiFePO4/C 6.4V 0.6Ah | TM-OD.W1.AT001 | 5902052501427 |
| ONTEC D W1 102 M DATA   | 1h | LiFePO4/C 6.4V 0.6Ah | TM-OD.W1.DT001 | 5902052587209 |
| ONTEC D W1 102 M DATA 2 | 1h | LiFePO4/C 6.4V 0.6Ah | TM-OD.W1.DD002 | 5902052501434 |
| ONTEC D W1 302 M AT     | 3h | LiFePO4/C 6.4V 1.5Ah | TM-OD.W1.AT004 | 5902052558513 |
| ONTEC D W1 302 M DATA   | 3h | LiFePO4/C 6.4V 1.5Ah | TM-OD.W1.DT002 | 5902052501441 |
| ONTEC D W1 302 M DATA 2 | 3h | LiFePO4/C 6.4V 1.5Ah | TM-OD.W1.DD003 | 5902052501458 |
| ONTEC D W1 02 CB1       | -  | -                    | TM-OD.W1.CB001 | 5902052501465 |

| Parametry techniczne<br>Technical parameters     |  | Certyfikaty<br>Certificates   |
|--|--|---|
| Zastosowanie<br>Application                      | Oświetlenie drogi ewakuacyjnej<br>Evacuation road lighting   | 12  |
| Zródło światła<br>Light source                   | <b>1 LED / 2W</b>  | PN-EN 60598-1<br>PN-EN 60598-2-22<br>PN-EN 61347-1<br>PN-EN 61347-2-7<br>PN-EN 61347-2-13<br>PN-EN 55015<br>PN-EN 61000-3-2<br>PN-EN 62031<br>PN-EN 62471<br>PN-EN 1838 |
| Czas pracy akumulatora<br>Battery operating time | 1h / 3h  |   |
| Tryb pracy<br>Mode                               | <b>M / NM</b>  |   |
| Strumień<br>Luminous flux                        | 233 lm / 233 lm  |   |
| Testowanie<br>Testing                            | AT – autotest, DATA/DATA 2 – system rozproszony / diversified system, CB – centralna bateria / central battery | Pakowanie<br>Packaging  330 x 950 x 40  |
| Zasilanie<br>Power supply                        | 210÷250 V AC 50÷60Hz;<br>186÷254 V DC  | 800 szt. / pcs  800 1200  |
| Stopień szczelności<br>Protection degree         | IP20   |   |
| Klasa izolacji<br>Insulation class               | II   |   |
| Zakres temperatury pracy<br>Temperature range    | t +10 °C ÷ +35 °C<br>CB: t -15 °C ÷ +55 °C   |   |
| Kolor obudowy<br>Colour                          | <input type="checkbox"/> RAL 9003 <input type="checkbox"/> kolor specjalny / special colour                    |   |

## Fotometria Photometry

| [m] |     |      |
|-----|-----|------|
| 2,5 | 3.7 | 8.5  |
| 3,0 | 4   | 9.5  |
| 4,0 | 4.4 | 10.8 |
| 5,0 | 3.9 | 11.7 |
| 6,0 | 2.7 | 11.6 |





COMARCH, KRAKÓW