



OPRAWY WEWNĘTRZNE
INDOOR LUMINARIES / DECKENLEUCHTEN

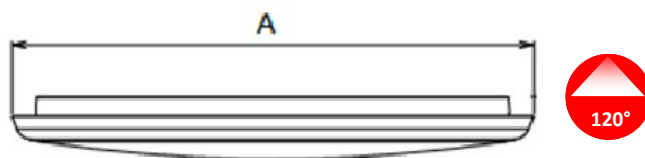
OŚWIETLENIE GŁÓWNE LED
LED GENERAL LUMINAIRE
LED ALLGEMEINBELEUCHTUNG

CMB



DESCRIPTION / BESCHREIBUNG / DANE OPRAWY

| | | |
|--|-------------------------------------|--------------------------------------|
| | Power / Leistung / Moc | 8 - 36W |
| | Flux / Lichtstrom / Strumień | 640 - 2880 lm |
| | Beam angle / Abstrahlwinkel / Kąt | 120° |
| | CRI | Ra > 80 |
| | AC | 200-240V |
| | Control / Steuerung / Sterowanie | ON/OFF |
| | Optional / Wahlweise / Opcjonalnie | DALI |
| | Protection / Schutzart / Szczelność | IP 44 |
| | Housing / Gehäuse / Obudowa | Steel and PCV |
| | Color / Farbe / Kolor | <input type="checkbox"/> Satin Steel |
| | Fixing / Montaż | On surface / Natynkowy |



| INDEX | A |
|-----------|--------|
| CMB220-8 | 220 mm |
| CMB260-15 | 260 mm |
| CMB290-18 | 290 mm |
| CMB330-22 | 330 mm |
| CMB380-28 | 380 mm |
| CMB480-36 | 480 mm |

INDEX SYSTEM

| CMB | POWER | TEMP | CONTROL | |
|-----|-------|------|--|-----|
| | W | K | DALI | DIM |
| | 8 | W | OPTIONAL FEATURES WAHLWEISE / OPCJONALNIE | |
| | 15 | D | | |
| | 18 | B | | |
| | 22 | | | |
| | 28 | | | |
| | 36 | | | |

DALI DALI CONTROL
Standard: ON / OFF
Optional / Wahlweise: DALI

DIM DIMMABLE / ŚCIAMNIALNA
Standard: ON / OFF
Optional / Wahlweise: DIMMABLE

CCT / FARBE / BARWA [K]

| | |
|---|--------|
| W | 3000 K |
| D | 4000 K |
| B | 6000 K |

| CMB | | | | | |
|------------|----------|------------|----------------|------------|-----------|
| INDEX | POWER | FLUX | BEAM ANGLE | CRI | CCT |
| INDEKS | LEISTUNG | LICHTSTROM | ABSTRAHLWINKEL | EFFIZIENZ | FARBE |
| | MOC | STRUMIEN | KĄT PADANIA | WYDAJNOŚĆ | WYDAJNOŚĆ |
| CMB220-8D | 8 W | 640 lm | 120° | Ra min. 80 | 4000 K |
| CMB260-15D | 15 W | 1200 lm | 120° | Ra min. 80 | 4000 K |
| CMB290-18D | 18 W | 1440 lm | 120° | Ra min. 80 | 4000 K |
| CMB330-22D | 22 W | 1760 lm | 120° | Ra min. 80 | 4000 K |
| CMB380-28D | 28 W | 2240 lm | 120° | Ra min. 80 | 4000 K |
| CMB480-36D | 36 W | 2880 lm | 120° | Ra min. 80 | 4000 K |

Luminous flux tolerance / Lichtstrom-toleranz / Tolerancja strumienia świetlnego: ± 5%