



- power: 24 W
- replacement of incandescent bulb: 130 W
- luminous flux: 2 050 lm
- color temperature: 3 000 K
- body material: plastic (PC)
- color rendering index (CRI): Ra > 80
- beam angle: 115°
- sensor detection range: no sensor
- luminaire type: attached

- dimensions: 280 × 280 × 48 mm
- body colour: white
- line: DORI
- warranty period: 2 years



ZM4114 1/-/-/8
15 39 041 080 ZM4114

- power: 18 W
- replacement of incandescent bulb: 100 W
- luminous flux: 1 550 lm
- color temperature: 4 000 K
- body material: plastic (PC)
- color rendering index (CRI): Ra > 80
- beam angle: 115°
- sensor detection range: no sensor
- luminaire type: attached

- dimensions: 280 × 48 mm in diameter
- body colour: white
- line: DORI
- warranty period: 2 years



ZM4311 1/-/-/8
15 39 043 050 ZM4311

- power: 24 W
- replacement of incandescent bulb: 130 W
- luminous flux: 2 050 lm
- color temperature: 4 000 K
- body material: plastic (PC)
- color rendering index (CRI): Ra > 80
- beam angle: 115°
- sensor detection range: no sensor
- luminaire type: attached

- dimensions: 280 × 48 mm in diameter
- body colour: white
- line: DORI
- warranty period: 2 years



ZM4312 1/-/-/8
15 39 043 060 ZM4312

- power: 18 W
- replacement of incandescent bulb: 100 W
- luminous flux: 1 550 lm
- color temperature: 4 000 K
- body material: plastic (PC)
- color rendering index (CRI): Ra > 80
- beam angle: 115°
- sensor detection range: no sensor
- luminaire type: attached

- dimensions: 280 × 280 × 48 mm
- body colour: white
- line: DORI
- warranty period: 2 years



ZM4313 1/-/-/8
15 39 043 070 ZM4313

- power: 24 W
- replacement of incandescent bulb: 130 W
- luminous flux: 2 050 lm
- color temperature: 4 000 K
- body material: plastic (PC)
- color rendering index (CRI): Ra > 80
- beam angle: 115°
- sensor detection range: no sensor
- luminaire type: attached

- dimensions: 280 × 280 × 48 mm
- body colour: white
- line: DORI
- warranty period: 2 years



ZM4314 1/-/-/8
15 39 043 080 ZM4314