



STAR

1. LED light source

- Use high-quality high-finger chips Ra≥90, SDCM≤5
- No red UV radiation, less heat emission

2. Professional reflector professional lens

- Precise angle, perfect light control

3. Good heat dissipation

- Die-casting radiator, fast heat dissipation
- Large tail-dissipation area increases air convection

4. Face ring design

- Deep anti-glare design to create a good lighting environment

5. Easy to install

- Snap-in mounting design, simple and convenient, no auxiliary tools

STAR

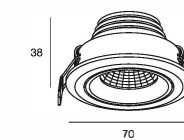
01.002A01000

| | |
|-----------------------|-------------------------|
| Power | 3W/6W |
| Beam angle | 17°/23°/33° |
| Color temperature | 2700K/3000K/3500K/4000K |
| Light efficiency | 63lm/W |
| Color rendering index | ≥90 |
| Operating temperature | -25°C - 50°C |
| Rated life hours | 35,000-50,000h LM80 |
| LED chip | COB |



OPTIONS

| | |
|---|---------|
| 1 | Non-DIM |
| 2 | TRIAC |
| 3 | 0/1-10V |
| 4 | DALI |
| 5 | BLE |
| 6 | ZIGBEE |



01.002A01000

COLOUR | WH □ |

MATERIAL | AL □ |