



Downlight Inb. Fix COB 12W CRI 90 4000K Wit ND



Kenmerken:

- 1. Driver 350mA max. 14W
- 2. Voorzien van GST 18 male connector
- 3. UGR>17
- 4. 5 jaar garantie

Artikelnummer	DL-IF1240WG100
Material	Wit gecoat aluminium
Power	12
LED QTY	
Input Voltage	AC200-240V
Power Factor	>95

Luminous flux	1200lm
Color temperature	4000K
CRI	>90
Beam Angle	60
IP degree	IP33
Base	

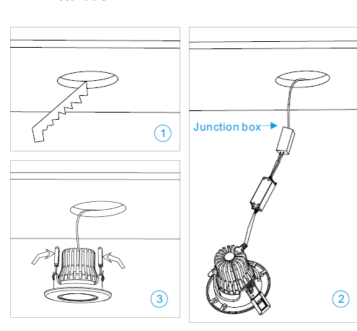
Average life	50.000u
Net Weight	0,5KG
Product size	120*85mm
	Zaagmaat 95-100mm
Packing size	53*40*41cm
	36 stuks





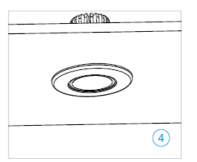
Downlight Inb. Fix COB 12W CRI 90 4000K Wit ND

Installatie



Installation process

- 1. Ceiling open
- 2. Connect driver to the power
- 3. Hold back spring clips. Push the downlight into position
- 4. Installation finished



Impressie

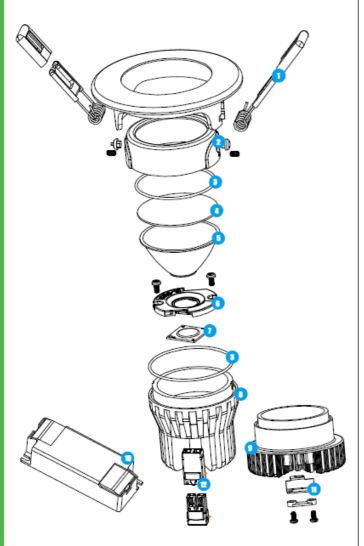






Downlight Inb. Fix COB 12W 4000K Wit ND

Uitleg downlighter



- 1. High-performance spring has passed salt spray test, corrosion resistance test, and anti-decay, ensure no deformation in 10 years.
- 4. Glass with high transmittance. Full tempered type will not endanger your safety even if it is broken.



2. Rotation with special axle design. The maximum adjustable angle is around 30 degree and rotation lifespan is over 200 times.



3. Silicone waterproof ring with physically waterproof and dustproof design and the highest can be IP54.



- 5. Pure aluminum optical reflective cup with beam angle 8-110 degree. The narrow beam angle can be used for wall washing effect.
- 6. Light source connector with free soldering design, which can help to replace LED easily and support different brands of LED.
- 7. High quality LED (LM-80) with ceramic substrate.
- 8. Two kinds of radiator. High performance & Cost effective

9.



- 10. Flicker free driver with almost all certificates. Other famous drivers are available.
- 11. Anti-pull-off connector can ensure the cable will not be pulled out from lamp body by external force.



Anti-pull-off clasp









- DC connector with anti-pull-off design. Not only beautiful and practical but also meet all certificates standards.
- 1. Press the rocker switch with one thumb.
- 2.Pull the DC cable upward with fingers while pushing the radiator downward with another thumb.
- 3. Separated.