

BALTA 10W

PIR Sensor Downlight

The BALTA 10W PIR Sensor downlight uses a high-lumen SMD LED, with an even light output. Aluminum-coated plastic housing provides good heat dissipation. Advanced PIR sensor and PWM optic control module to reach a comfortable lighting effect using Fresnel lens, with sensitive induction, wide detective beam angle and distance.

- Compact design, with built-in driver.
- IP54 front waterproof, IP40 for other parts.
- With PIR sensor function.
- Fade-in and fade-out sensor light effect.







SPECIFICATIONS

Material Specifications

Material Aluminum Coated Plastic Housing

 $\textbf{Dimensions} \hspace{15mm} 115mm(Dia) \times 73mm(H)$

Cutout90mm (Dia)Ingress ProtectionIP54 on FrontWarranty5 Year Replacement

Sensor Detection Radius 2.5m Radius

Electrical Specifications

Power Supply Integrated Power Supply, Phase Dim

Connection Method 2-pin AU Plug & Lead

Input Voltage 240V

Operating Temperature (Ta) $-10^{\circ}\text{C} \sim 45^{\circ}\text{C}$

Optic Specifications

Light SourceBridgelux 15W LEDNominal Lumens750lm - 830lm

 Beam Angle
 90°

 CRI
 > 80Ra

 Colour Deviation
 SDCM ≤ 5

Correlated Colour Temperature 3000K/4000K/5000K

Reported L70 (Hours) > 45,000 Hrs

VARIATIONS

LC3401

BALTA 10W PIR Sensor Downlight, White, Non-Dim, Tri-Colour





