

EMPRESS 10W

Recessed Gimbal Downlight

dynamic series

Efficient. Cutting Edge. Reliable

The EMPRESS 10W gimbal downlight is the latest LED technology, constructed with a thermal heatsink to ensure the downlight disperses heat away from the LED Chip. Used in Commercial and Residential construction projects.

EMPRESS 10W LED gimbal Downlight adopts a high lumen COB LED, and PMMA diffuser with even light output. DALI dimmable version has shown great popularity with excellent dimming effect.

Verified by Techlume Australia on 30/03/2023











SPECIFICATIONS

Material Specifications

Material High Grade Aluminum + Reflector

Adjustment 30° gimbal

Dimensions 110mm Face Dia x 50mm (H)

Cutout 90mm (Dia)

Colour Matt White (Black & Silver available for project

orders)

Ingress ProtectionIP65Impact RatingIK06

Warranty 5 Year Replacement

Electrical Specifications

Power Supply Dimmable 23-40VDC 230mA

System Watts 10.1W

Thermal Testing Compliant with IC Classification

Protection Voltage Overload, Temp Overload, Short Circuit

Connection Method Australian Plug & 1.2m Lead

Optic Specifications

 Light Source
 CREE 10W COB LED

 Delivered Lumens
 1,004lm (3000K)

 Material Specifications
 1,066lm (4000K)

 Efficacy
 Up to 105.8 lm/W

CRI Ra 83

Beam Angle 60° (36° Available for Project Order)

Calculated L90 (Hours) > 56,000 Hrs



LC3597 EMPRESS 10W Gimbal Downlight, White, 60°, Phase Dim, 3000K,

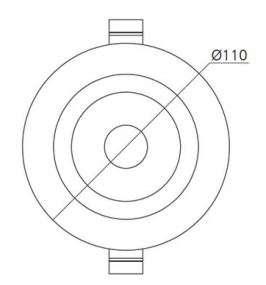
1,004lm

LC3597-36 EMPRESS 10W Gimbal Downlight, White, 36°, Phase Dim, 3000K,

1,004lm

LC3597B EMPRESS 10W Gimbal Downlight, Black, 60°, Phase Dim, 3000K,

1,004lm







EMPRESS 10W Gimbal Downlight, White, 60°, Phase Dim, 4000K, LC3598

EMPRESS 10W Gimbal Downlight, Black, $60^{\circ}\text{, Phase Dim, }4000\text{K, }1,066\text{lm}$ LC3598B

dynamic series

Efficient. Cutting Edge. Reliable

