

EDGE MINI G3

Incorporating a minimal trim design, with advanced LED engines to achieve intense illumination with a high lumen per watt efficacy. Our Generation 3 Series of downlights are unmatched, featuring higher quality lighting, more effective heat dissipation, and stronger LEDs.

- Adjustable head up to 25°.
- Precision reflector with clear lens – for better light distribution.
- Specially designed heat sink – for class leading heat dissipation.
- Deep set lamp position – for visual comfort and glare reduction.
- Generation 3 LED technology – up to 15% more lumens.



DIMENSIONS **W** Ø86 mm **H** 105 mm
CUT-OUT **I** Ø76mm

LUMINAIRE OPTIONS

LED & LUMENS OPTIONS (3000K | 4000K)

10W 1175lm | 1275lm **8W** 1025lm | 1125lm

BEAM OPTIONS (REFLECTOR / LENS)

60° REFLECTOR **STANDARD** **60°** **36°** **24°** **15°**

FINISHES

WHITE **BLACK**

GENERAL SPECIFICATIONS

EFFICACY Up to 140 Lm/W
COLOUR 3000K, Warm White
 4000K, Cool White
MATERIAL Powder Coated Material
CRI 92+
IP 44
COLOUR DEVIATION SDCM ≤2
UGR <14
LIFETIME > 55,000hrs L90B10
WARRANTY 7 Years

DRIVER SPECIFICATIONS

DIMENSIONS L 98 x W 40 x H 22mm
POWER 300mA | 250mA 240V
 Remote Flicker Free
 Dimmable Driver
DIMMING Phase Cut Dimming
POWER FACTOR > 0.90

PROJECT DETAILS

PROJECT

TYPE

NOTES

PRODUCT CODES

White, 3000K, 60° **118-ED3M11W603**
 White, 4000K, 60° **118-ED3M11W604**
 Black, 3000K, 60° **118-ED3M11B603**
 Black, 4000K, 60° **118-ED3M11B604**

ACCESSORIES

36° Reflector **118-RFLP36**
 24° Reflector **118-RFLP24**
 15° Reflector **118-RFLP15**
 60° Lens **118-LSE360**
 36° Lens **118-LSE336**
 24° Lens **118-LSE324**
 15° Lens **118-LSE315**

DRIVER CODES

DRIVER SOLD SEPERATELY

10W **118-300MA**
 8W **118-250MA**

DALI DIMMING AVAILABLE UPON REQUEST

