

## PRO ROUND G3

The Generation 3 FAZE PRO is a specifically designed to enhance. Utilising superior LED technology, combined with a high CRI, and a re-engineered heatsink; this series of downlights are guaranteed to bring your spaces to life, in an efficient manner.

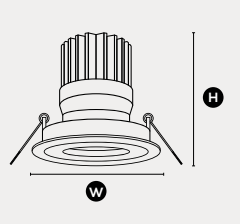
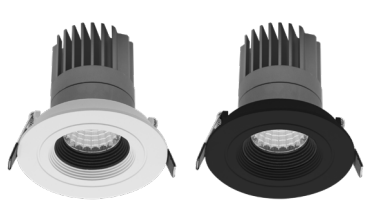
- Precision reflector or lens options – for enhanced light distribution.
- Specially designed heat sink – for class leading heat dissipation.
- Deep set lamp position – for visual comfort and low glare.
- Generation 3 LED technology.
- Suitable for concrete installation – concrete cannister not included.

### PROJECT DETAILS

#### PROJECT

#### TYPE

#### NOTES



**DIMENSIONS** Ø106mm 95mm  
**CUT-OUT** Ø92mm

#### LUMINAIRE OPTIONS

##### LED & LUMENS OPTIONS (3000K | 4000K)

**13W**  
1400lm | 1500lm      **10W**  
1170lm | 1270lm      **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** <15  
**LIFETIME** > 55,000hrs L90B10  
**WARRANTY** 7 Years

#### DRIVER SPECIFICATIONS

**DIMENSIONS** L 107 x W 43 x H 25  
**POWER** 350mA | 300mA | 250mA  
240V Remote Flicker Free Dimmable Driver  
**DIMMING** Phase Cut Dimming  
**POWER FACTOR** > 0.90

#### PRODUCT CODES

White, 3000K, 60°	<b>118-PR3LR13W603</b>
White, 4000K, 60°	<b>118-PR3LR13W604</b>
Black, 3000K, 60°	<b>118-PR3LR13B603</b>
Black, 4000K, 60°	<b>118-PR3LR13B604</b>

#### ACCESSORIES

36° Reflector	<b>118-RFLP36</b>
24° Reflector	<b>118-RFLP24</b>
15° Reflector	<b>118-RFLP15</b>
60° Lens	<b>118-LSE360</b>
36° Lens	<b>118-LSE336</b>
24° Lens	<b>118-LSE324</b>
15° Lens	<b>118-LSE315</b>

#### DRIVER CODES

##### DRIVER SOLD SEPARATELY

13W	<b>118-350MA</b>
10W	<b>118-300MA</b>
8W	<b>118-250MA</b>

##### DALI DIMMING AVAILABLE UPON REQUEST

