

## Regressed Fixed Flush-Fit LED Downlights

(t) 01372 888 455 (e) sales@flairlight.co.uk (w) www.flairlight.co.uk

### TECHNICAL DATA



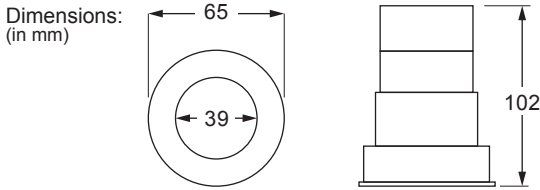
Supply: 230Vac

Electrical Safety: Class II (No Earth Req.)

Ingress Protection: IP44 (Optional IP65 Bezel, with Clear Glass Lens, Part No: 40401.10)

Light Source: 10W COB LED Light Engine with Integral Dimmable Driver

Bezel Finish: White (other finishes available)



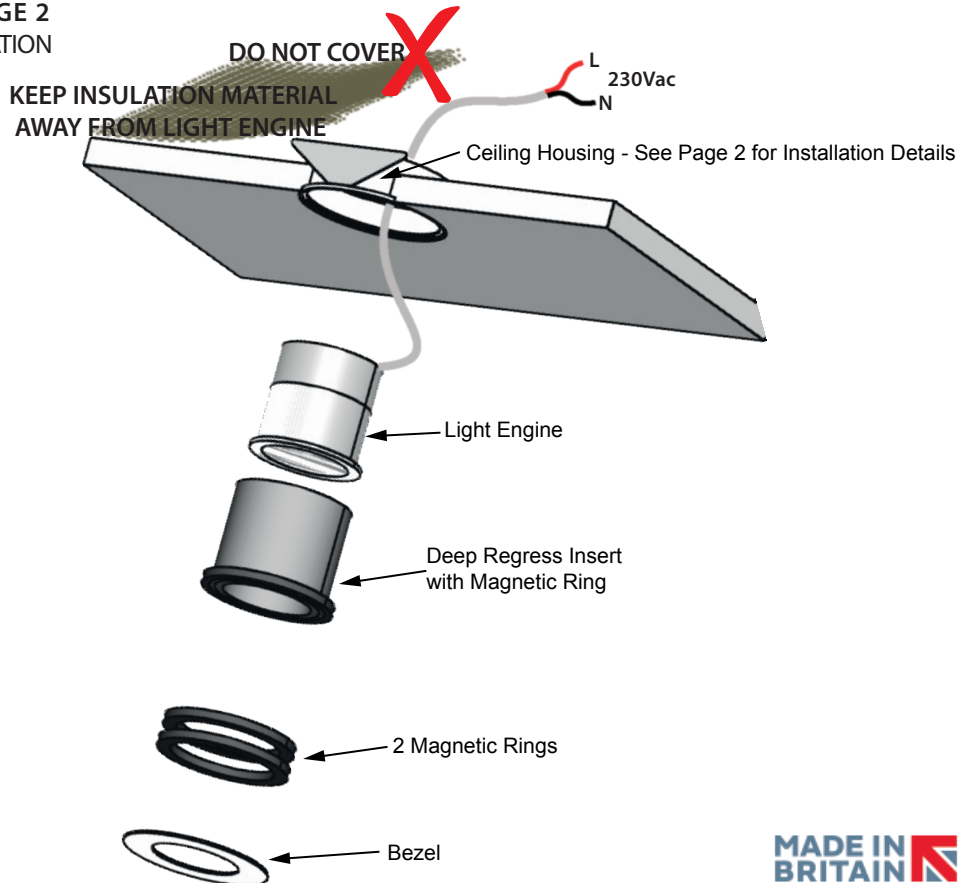
| Part No.       | 40214.--       | 40215.-- | 40216.-- | 40217.-- | 40218.--           | 40219.-- | 40220.-- | 40221.-- | 40222.--        | 40223.-- | 40224.-- | 40225.-- | 40226.-- | 40227.-- |
|----------------|----------------|----------|----------|----------|--------------------|----------|----------|----------|-----------------|----------|----------|----------|----------|----------|
| CCT:           | 2800K          | 4000K    | 2800K    | 4000K    | 2800K              | 2800K    | 2800K    | 4000K    | 2800K           | 4000K    | 2800K    | 4000K    | 2800K    | 4000K    |
|                | Warm           | Cool     | Warm     | Cool     | 2800K              | 1800K    | Warm     | Cool     | Warm            | Cool     | Warm     | Cool     | Warm     | Cool     |
|                | White          | White    | White    | White    | ↓ Dim to Warm ↓    |          | White    | White    | White           | White    | White    | White    | White    | White    |
| Beam Angle:    | 24°            | 24°      | 36°      | 36°      | 24°                | 36°      | 24°      | 24°      | 36°             | 36°      | 24°      | 24°      | 36°      | 36°      |
| Luminous Flux: | 890Lm          | 930Lm    | 890Lm    | 930Lm    | 890Lm              | 890Lm    | 890Lm    | 930Lm    | 890Lm           | 930Lm    | 890Lm    | 930Lm    | 890Lm    | 930Lm    |
| Dimming:       | Mains Dimmable |          |          |          | Bluetooth Dimmable |          |          |          | ZigBee Dimmable |          |          |          |          |          |

### INSTALLATION ..... IMPORTANT ... READ PAGE 2 BEFORE STARTING INSTALLATION



Isolate the electrical supply before undertaking any electrical work.

Installation must comply with the current wiring and building regulations.



Drawing for illustrative purposes only, not exact representation of the product.

