



IC Rated up to 350mm insulation

www.belllighting.co.uk



FirestayLED

CCT 4 way selectable colour switch

Firestay LED Anti-Glare CCT Fixed Downlight

The Firestay LED Anti-Glare CCT Fixed Downlight 4 Way Colour Switch Downlight is one of our most innovative products within the Firestay range. Colour selectable as standard with a 7 year guarantee. Firestay LED Anti-Glare CCT Fixed Downlight 4 Way Colour Switch Downlight distributes light evenly and eliminates glare, perfect for high end domestic and hospitality installations.

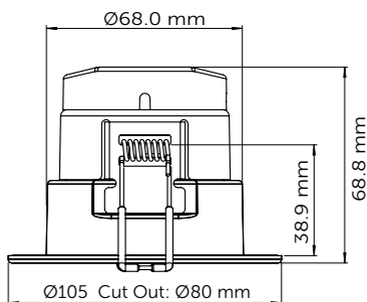
Colour selectable switch enables the user to seamlessly change the colour temperature to suit the mood of any space.

- 4 colour temperatures: 2700/3000/4000/6000K
- White Low Profile Bezel
- White reflector available
- Part B / C / E compliant
- IC Rated
- 45° beam angle



LMR80: Maximum 20% of lumen depreciation over rated hours.

B10: Maximum 10% of fittings failure rate over rated hours



technical@bellighting.co.uk
sales@bellighting.co.uk

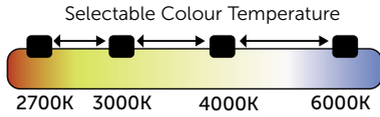
FirestayLED

CCT 4 way selectable colour switch

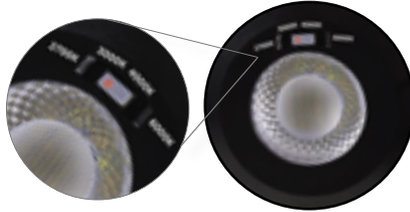
Firestay LED Anti-Glare CCT Fixed Downlight

204

The Firestay LED CCT has an easily accessible colour selectable switch located under the bezel on the front of the downlights. Simply move the switch to select your colour temperature option.



Simply move the switch located under the bezel to your desired colour temperature



Tool-Free Termination



Technical Specification	
Construction	Die-Cast Aluminium
Driver	BELL
LED Chip	Epistar
IP Rating	IP65
Operating Temp	-5°C to +35°C
Input Voltage	200 - 240V
Power Factor	> 0.9
CRI	85 - Exceeds EU standard of Ra 80 for Colour Rendering Index
LMR	80 - Exceeds EU standard of 70 for Lumens Maintenance Ratio

Code	Description	Colour Temperature	Lm	Cd	Beam ⁰	Hrs
10525	7W Firestay LED CCT Anti Glare 4 Way Selectable Colour Switch Downlight Dimmable, 45° Beam Angle. Tool Free Termination	2.7/3/4/6000K	360-400	600-660	45°	50000
10526	White Reflector for above	-	-	-	-	-

¹ Exceeds EU standard of 70 for Lumens Maintenance Ratio

² Exceeds EU standard of RA 80 for Colour Rendering Index

³ Subject to terms & conditions (Contact Customer Service)