EVOLVE Fire Rated Tilt Downlight Range



| Rim Diameter c/w Bezel (supplied separately) | 91mm | 91mm |
|--|--|-----------------|
| Rim Diameter without bezel | 86mm | 86mm |
| Cut Out | 82mm | 82mm |
| Can Length | 94mm | 105mm |
| Tilt Angle | 20 ⁰ | 20 ⁰ |
| Recommended product location | Indoor | |
| Finishes available | Black | |
| Control Gear Type | N/a | |
| Lamp Supplied | No | |
| Class | Class I. Must be Earthed | |
| IP | IP20 | |
| Photometric Testing | Yes | |
| Instruction sheet | Yes | |
| Origin of manufacture | China | |
| Main materials: | | |
| Chassis | Pressed Steel | |
| Bezel | Interchangeable Twist and lock (Not supplied) | |
| Method of fix | Twin spring loaded brackets | |
| Lampholder cap and make | GU10 | |
| Electrical Connections | 10Amp L.NE Nylon Push-in screwless Connector, | |
| F mark | Yes | |
| CE mark | Yes | |
| Quality Assurance System | Yes ISO 9001 QMS | |
| Batch coding details on product | Yes | |
| Certificate of Conformity (Held on File) | Yes | |
| Manufactured in accordance | EN60598-1 General requirements | |
| | EN60598-2-1 Fixed general purpose luminaires EN60598-2-2 Recessed luminaires | |
| | BS5250 (Energy efficiency, Useful heat loss and passage of condensation), | |
| | BS EN ISO 140 (Parts 1& 2):1997. (Acoustic), | |
| | Part P (Installation requirements) | |
| | BS476 – Part 21 & Part 23 Fire rating (30, 60, 90 minutes) | |