



Why Choose CLICK?

More than just a Downlighter. Full 90 Minutes Fire Rating. Integrated Fire and Acoustic Barrier.

Flameguard Seal

Located inside the top of the downlight and around the outside of the body, the Flameguard seals are manufactured from an intumescent material that expands in the event of fire. As the material expands it fills the ventilation holes in the top of the downlight and also seals the ceiling cut-out.

Spring Fixing Arms

Heavy duty springs are provided to support the downlight in the ceiling. Whilst being strong enough to retain the downlight, they can easily be pulled back to allow the downlight to pass through the ceiling cut-out during installation.

Moisture Seal

Fitted to many Flameguard downlights as standard, the moisture seal prevents warm moist air from passing into the cold space above a ceiling where it could cause condensation to form. A number of lamp holders are available in the Flameguard range, all of which are manufactured from ceramic material with double insulated supply cables.

Metal Body

The enclosed metal body of the downlight helps to maintain the sound and airflow rating of the ceiling.

Flameguard Seal

A ring of FlameGuard intumescent material is fitted around the circumference of the downlighter body which will seal the ceiling cut-out in the event of a fire.