



Module with Corridor function for energy saving

Two built-in PIR sensors. Luminosity: 10% at rest mode - 100% upon detection. Other settings available upon request

Material: extruded aluminium housing / Die-cast aluminium frame / Polycarbonate side covers

Diffuser: UV resistant opal polycarbonate

Stainless steel Allen screws

Add "COR" to the code of combined SUPERMAXI luminaires (ask for surcharge)

Finish with double painting (epoxy-based primer and polyester powder coating) after anti-corrosion treatments

| | |
|-----------------------------|---------------------------|
| Dimensions | 323 x 116 x 116 mm |
| Electrical insulation class | Class I |
| IP rating | IP 65 |
| Impact resistance rating | IK 08 (5 Joules) |
| Weight | 1.7 kg |
| Conformity | CE UK CA |

SUPERMAXI Corridor module – 2 PIR sensors

5704

FIXTURES RELATED



CODE OPTIONS

FINISH

- AG** ALUMINIUM GREY
- NE** BLACK