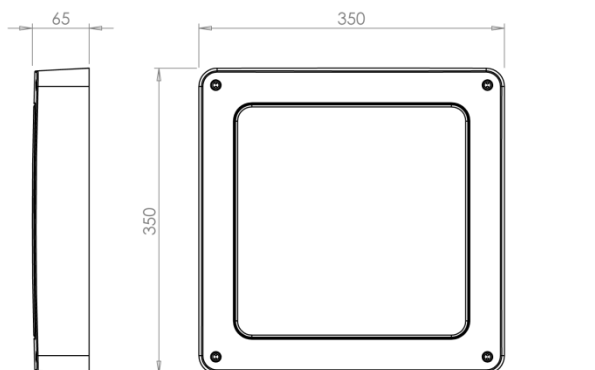
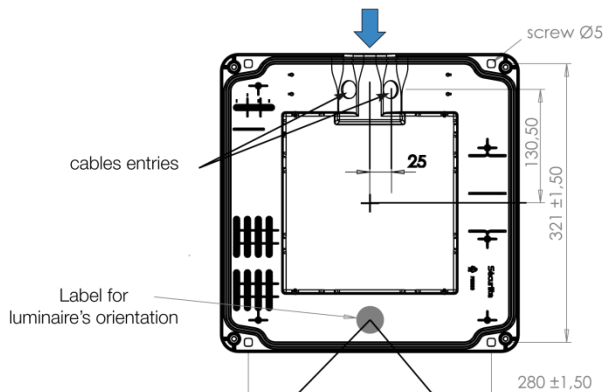


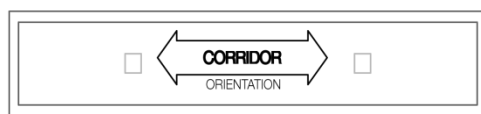
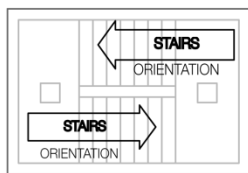
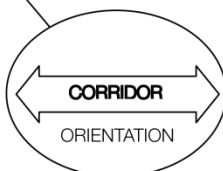
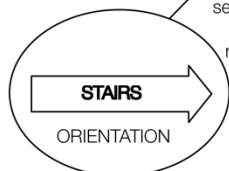
**Product & technical specifications**



lateral knockout



For optics version see the orientation of the luminaire regarding the label



**Standard installation kit:**

- Mains terminal block insulating sleeves x3
- Cable grommet x2
- Fixing washers x4

**Overall characteristics:**

- Nominal voltage: 220 - 240V AC - 50 / 60 Hz
- Input voltage range: 198V - 264V AC
- Protection class: II
- Protection rating: IP 55
- Mechanical impact resistance rating: IK10 / 20j

**Light source:** LED Modules.

**Power(s):** as per label product.


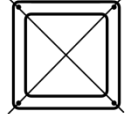
**Reference(s):** as per label product.


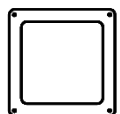
- Standard reference: 20xxx00 no detection (see this instruction)
- Options regarding the end of product's reference (see specific instructions):
  - 20xxx20 DALI dimmable
  - 20xxx11 with detection
  - 20xxx13 with Pro detection + extinction or standby warning
  - 20xxx16 with Pro detection + radio-control
  - 20xxx17 with Pro detection + extinction or standby warning + radio-control
  - 20xxx03 slave version + extinction or standby warning
  - 20xxx07 slave version + extinction or standby warning + radio-control

**Other reference(s) with option(s):**

- See specific instructions.

**Conditions of use**

<p><b>EFFICE</b> (stairs and corridor version)</p>		
--	---	---

<p><b>EFFICE</b> (opal diffuser version)</p>		<p><b>Installation converter on the top is prohibited</b></p> 
--	---	---

## Mounting / Installation



Fitting & installation must be carried out by a professional installer in accordance with current installation standards.



Isolate the power before fitting and connecting up.

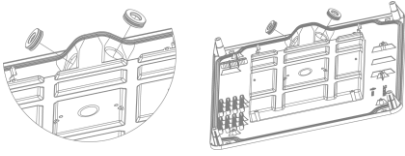


Warning, versions employing LEDs are at risk from ESD (electrostatic discharges).

### Opening the luminaire:

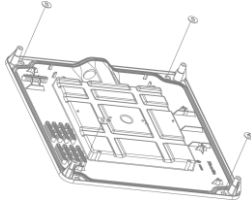
Remove the diffuser, ring and reflector assembly.

### Preparing the cable entry grommet:



For side cable entry, use the knockouts provided in the luminaire frame and base. In order to ensure the luminaire is sealed, it is vital to use the cable grommets. Use 1.5 mm<sup>2</sup> U1000R2V type cable (recommended to maintain sealing). Use a pointed object to pierce the centre of a cable grommet. Do not use a blade, which might weaken the grommet and impair sealing. Fit the grommet into the cable entry and feed the supply cable through it.

### Fixing:

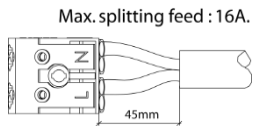


For mounting the luminaire, use 5 mm diameter flat-headed screws with fixing plugs suitable for the type of wall, in order to achieve optimum rip-out resistance. The screws and plugs are not supplied with the luminaire.

Use the oblong flat washers supplied in the kit to insert beneath the flat screw head for a solid fixing and to allow adjustment of the position.

To help you, you can use the drilling template provided on the individual unit box.

### Electrical connection (Standard reference 20xxxx00):



Max. splitting feed : 16A.

The cable must be stripped back for a max. length of 45 mm.

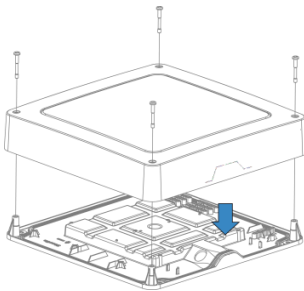
The conductors must be stripped for a length of 12 mm.

The protective sleeves supplied with the kit must be threaded onto the wires, to comply with the Class II requirements.

Respect the polarity.

- For other cases, refer to the specific instructions for connection and splitting off.

### Closing the luminaire:



On the opal version, remove the ESD protection over the LEDs.

Insert the vandal-resistant screws through the diffuser / ring / reflector assembly.

Close the diffuser / ring / reflector assembly.

Tighten the 4 diffuser fixing screws using a suitable screwdriver fitted with the 98000003 vandal-resistant bit.

## Cleaning

Cleaning of the luminaire is limited to cleaning the diffuser for proper light output. Clean the diffuser (with the luminaire closed) using a damp cloth or with soapy water.



**DO NOT USE DETERGENT**

## Maintenance

In order to avoid any risks, maintenance on the luminaire must be carried out by a professional installer or an authorized person with equivalent qualifications.

Replace the light source(s) when worn out.

## Recyclability



### *The EFFICE is an eco-designed luminaire:*

- All the plastic or metal components can be dismantled and recycled via appropriate facilities.
- All the electronic components such as the LED circuit, power supply, etc. can be dismantled and recycled via appropriate facilities.