## Self-contained IP65 rated LED Downlight



# **AccessIP**

The AccessIP unit offers a simple method of providing discreet emergency lighting in areas with harsh environmental conditions that require a surface mounted self-contained solution.

Available with an asymmetrical 'corridor' lens for escape routes; a symmetrical wide angle lens for general open areas or a symmetrical narrow beam lens for increased light levels and higher mounting positions the AccessIP downlight simply requires a permanent 230Volt supply to provide effective non-maintained emergency lighting with 3hour duration.

#### Standard DALI/Self-Test

Incorporating tried and tested emergency driver technology, the AccessIP downlight offers self-contained, non-maintained operation emergency lighting with integral automatic Self-Test or DALI controlled testing from a single product.

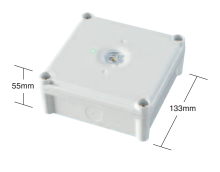
The polycarbonate enclosure houses the Lithium Iron Phosphate battery and charger/driver circuit and the appropriate lens is ultrasonically welded into the cover ensuring the IP65 rating (the cover can be rotated through 90° allowing the Corridor lens to be correctly aligned with the escape route). The AccessIP is robust but remains both discreet and attractive.





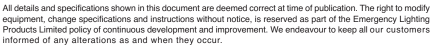
#### **SPECIFICATION**

The surface mounting enclosure houses an 'intelligent' DALI/Self-Test LED driver and a Lithium Iron Phosphate (LiFe) battery. A Nichia '3Watt' high power white LED is mounted in the fascia plate in conjunction with a choice of wide angle, narrow angle or 'corridor' distribution lens. The Lithium Iron Phosphate battery technology ensures long life without the thermal concerns associated with the more common Nickel Metal Hydride battery technology.









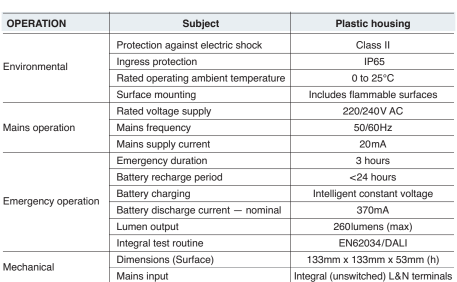




# Self-contained IP65 rated LED Downlight

emergency lighting products

Fully integrated components and the latest software ensure that the **AccessIP** unit can be connected to any approved DALI control system. When the mains supply is initially connected, the **AccessIP** circuit initiates the Self-Test commissioning mode and then activates the weekly and annual test routine starting at random times to ensure tests do not get carried out simultaneously in the same areas. Faults such as charge failure, battery failure, etc. will be indicated locally by a bi-colour LED. The **AccessIP** luminaire will continually be prepared for a DALI signal even when operating in Self-Test mode. If a DALI signal is received the Self-Test mode will be disabled and the circuit will adopt a fully interoperative DALI mode.



### Typical Emergency Lighting Spacings for available lenses

	ACIP/CORRIDOR		ACIP/WIDE		ACIP/HL	
Mounting height Hm (m)	Spacing (m) min 0.5Lux open area	Spacing (m) min 1Lux escape	Spacing (m) min 0.5Lux open area	Spacing (m) min 1Lux escape	Spacing (m) min 0.5Lux open area	Spacing (m) min 1Lux escape
2.0	n/a	14.0	13.9	12.8	n/a	n/a
2.5	n/a	15.3	15.1	14.0	n/a	n/a
3.0	n/a	16.5	14.8	13.6	n/a	n/a
3.5	n/a	17.1	13.6	11.9	n/a	n/a
4.0	n/a	18.3	9.8	8.4	8.9	n/a
6.0	n/a	17.4	8.7	7.1	9.9	n/a
8.0	n/a	13.5	7.9	6.0	11.9	n/a
10.0	n/a	11.7	7.0	n/a	13.3	n/a
12.0	n/a	10.4	6.2	n/a	13.1	n/a

NB: Full .LDT photometry files are available on request

ORDER CODES	Description
ACIP/NM3/C/DALI/ST/WHT	White surface IP rated luminaire, self-contained DALI/Self-Test NM3 supplied with 'Corridor' lens
ACIP/NM3/WIDE/DALI/ST/WHT	White surface IP rated luminaire, self-contained DALI/Self-Test NM3 supplied with 'WIDE' wide angle lens
ACIP/NM3/HL/DALI/ST/WHT	White surface IP rated luminaire, self-contained DALI/Self-Test NM3 supplied with 'HL' high level lens

