

# Access

The **Access** unit offers a simple method of providing discreet emergency lighting in areas that require a surface mounted or recessed self-contained solution.

Supplied with a 'clip-in' symmetrical wide angle lens or asymmetrical 'corridor' lens for escape routes (both supplied) the **Access** 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 from the ELP **proSeries**, the **Access** downlight offers self-contained, non-maintained operation emergency lighting with integral automatic Self-Test or DALI communication from a single product.

The enclosure may be surface mounted or recessed into the supporting surface. With either mounting option the **Access** is both discreet and attractive.

Finished in white or black fire retardant plastic the **Access** blends in with the other architectural furniture.

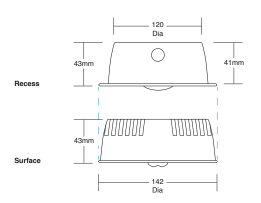
The excellent performance allows the units to be mounted at very wide spacings making installation simple and cost effective. **NOTE: Access** luminaires can be equipped with **SurePath** *BLE* Bluetooth addressable Gateway modules. *See Data Sheet*.





The surface or recessed mounting enclosure houses an 'intelligent' proSeries DALI/Self-Test LED driver and a Lithium Iron Phosphate (LiFePO4) battery. A Nichia '3Watt' high power white LED is mounted in the fascia plate in conjunction with a choice of wide angle or 'corridor' distribution lens.

The Lithium Iron battery technology ensures long life without the thermal concerns associated with the more common Nickel Metal Hydride battery technology.







Emergency Lighting Products Limited

Parbrook House, Gillmans Industrial Estate, Natts Lane Billingshurst, West Sussex RH14 9EZ Telephone: Fax: e-mail: +44 (0) 1403 786601 +44 (0) 1403 786602 sales@elp.uk.com

Safe in the knowledge elp.uk.com



### **Self-contained Surface/Recessed Downlight**



## Access

Fully integrated components and the latest software ensure that the Access luminaire can be connected to any approved DALI control system. When the mains supply is initially connected, the Access 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 Access 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 full DALI mode.



OPERATION	Subject	Plastic housing	
	Protection against electric shock	Class II	
Environmental	Ingress protection	IP40	
	Rated operating ambient temperature	0 to 25°C	
	Surface and recess mounting	Flammable surfaces and covered	
	Rated voltage supply	220/240V AC	
Mains operation	Mains frequency 50/60Hz		
	Mains supply current	20mA	
	Emergency duration	3 hours	
	Battery recharge period	<24 hours	
Emergency operation	Battery charging Intelligent constant volt		
Linergency operation	Battery discharge current — nominal	370mA	
	Lumen output	260lumens (max)	
	Integral test routine	EN62034/DALI	
	Dimensions (Surface)	142mm dia x 43mm (h)	
Mechanical	Dimensions (Recessed)	130mm dia cut-out x 43mm (h)	
	Mains input	unswitched L&N	



#### **ACCESS** — Emergency Lighting Spacings

	ACCESS/C		ACCESS/WIDE	
Mounting height	Spacing (m) min 0.5Lux	Spacing (m) min 1Lux	Spacing (m) min 0.5Lux	Spacing (m) min 1Lux
Hm (m)	open area	escape	open area	escape
2.0	n/a	14.0	13.9	12.8
2.5	n/a	15.3	15.1	14.0
3.0	n/a	16.5	14.8	13.6

**ORDER CODES** Description

AC/NM3/DALI/ST/WHT White surface/recessed mounted luminaire, self-contained DALI/Self-Test NM3 supplied with 'Corridor' and wide angle lens

Black surface/recessed mounted luminaire, self-contained

AC/NM3/DALI/ST/BLK

DALI/Self-Test NM3 supplied with 'Corridor' and wide angle lens

**Emergency Lighting Products Limited** Parbrook House, Gillmans Industrial Estate, Natts Lane Billingshurst, West Sussex RH14 9EZ Telephone: Fax: e-mail:

+44 (0) 1403 786601 +44 (0) 1403 786602 sales@elp.uk.com

Safe in the knowledge elp.uk.com

