

Anti-ligature emergency luminaires for recessed mounting with SmartScan wireless communication

Anti-ligature LED emergency luminaires for recessed mounting with SmartScan wireless communication. Secured using tamper-resistant pin Torx fixings. Discreet LED emergency luminaires with superb optical performance. Three hour, non-maintained emergency operation. Eco-Power pluggable battery reduces maintenance time and cost.

- Impact-resistant and anti-ligature
- Tamper-resistant T20 pin Torx screw fixings
- Pre-fitted 3 m lead option for connection into 6-pole or SmartScan 3-pole installations
- Low standby power consumption (1.7 W total)
- Easily replaceable Nickel Metal Hydride (NiMH) ECO-Power Pack battery
- Simple to install, full status reporting SmartScan wireless communication versions



IP65 (IP40 above ceiling) / IP20 control module

0 LL/CW

Specification

Mounting	Recessed	IP rating	IP65 (IP40 above ceiling) / IP20 control module
----------	----------	-----------	---

Emergency data

Emergency lumen output	265 lm - 270 lm	Emergency type	Non-maintained
Emergency duration	3 hours	Battery specification	Nickel Metal Hydride (NiMH)

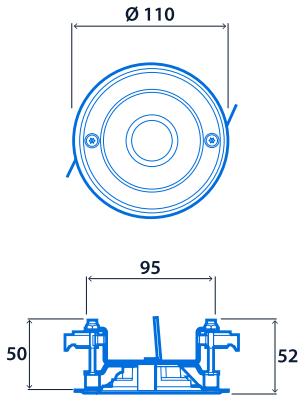
Power

LED power	2 W - 3 W	Circuit power	3 W
-----------	-----------	---------------	-----

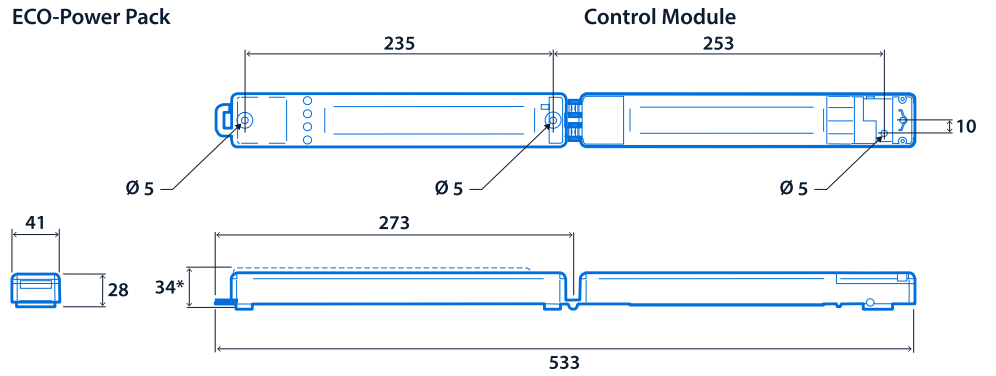
Compliance

UKCA	Yes	CE	Yes
------	-----	----	-----

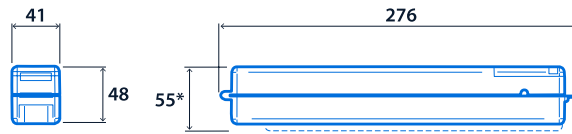
Dimensions



Hole size cut-out - \varnothing 98
 Minimum void depth (when passing Control Module and ECO-Power Pack through cut-out) - 115mm



Control Module and ECO-Power Pack Combined



* Emergency versions only

Control Module and ECO-Power Pack are articulated for easy placement through a small cut hole. The two items may be clipped on top of each other for space saving.





Click or scan here
View Firefly AL variants using
our online filtering tool



Information is correct as of 21 Jan 2025, however must not be interpreted as a guarantee of individual product performance and/or characteristics. We reserve the right to alter specifications and designs without prior notice.