

Product Line: Stanilite®
Product Group: LED Quickfit® Exit Range
Additional Description: LED Quickfit Weatherproof Exit

S-Range



Catalogue No.	Description
PWQFLEDP-1	LED Quickfit Weatherproof SS Polycarbonate Picto Exit
PWQFLEDP-2	LED Quickfit Weatherproof SS Polycarbonate <Picto Exit
PWQFLEDP-3	LED Quickfit Weatherproof SS Polycarbonate Picto> Exit
PWQFLEDP-5	LED Quickfit Weatherproof DS Polycarbonate Picto Exit
PWQFLEDP-6	LED Quickfit Weatherproof DS Polycarbonate AOW Picto Exit

Note: For acrylic option, replace “P” with “A” in the part number when ordering (ie: PWQFLEDA-1).

Features:

- Quickfit® unique steel slide connect bracket for quick installation and easy maintenance
- LED technology 100,000 hours lamp life
- Advanced pulsetime dual rate battery charger with high temperature NiCad batteries
- UV stabilised vandal resistant polycarbonate cover or high impact chemical resistant acrylic cover option
- IP65 weatherproof enclosure
- Can be wall or ceiling mounted and optional bracket kits available for strengthened wall and cantilever mounting
- 3 year warranty

Dimensions:

Length	Width	Height
466mm	155mm	274mm

Weight:

Model	Weight
Standard	3.6kg

Construction:

Part	Construction
Body	Black UVFR Polycarbonate
Diffuser	Opal Acrylic
Bracket	Black Powder Coated Zinc Steel
Enclosure Cover	UV Polycarbonate or High Impact Acrylic
Enclosure Base	Black Glass Reinforced UV Stabilised Nylon

Light Source:

Model	Light Source
Standard	Multiple LED 1.6W

Power Consumption:

Model	Power Consumption
Standard	3.6W

Photometrics:

Model	Class	Classification
Standard	C0 C90	D3.2 D3.2

Spare Parts:

Catalogue No.	Description
03-01218	Battery 4 Cell Sub-C NiCad Straight 4.8V 1.8Ah

Accessories:

Catalogue No.	Description
03-02061	Ceiling Bracket Assembly
WQFCLH	Cantilever Mounting Bracket - Heavy Duty
WQFCLL	Cantilever Mounting Bracket - Light Duty
WQFWM	Wall Mount Bracket

Thomas & Betts emergency lighting products are designed to comply with AS2293 and meet relevant Australian EMC Standards.
Due to ongoing product development, specification changes may result.