


**Bosston**

A QUALITY PRODUCT

# EXIT LIGHT

## BATTERY PACK FOR FLUORESCENT

### EXPLOSIONPROOF

For UL.60079-1 Standard Class I,II Div.1 and 2 Groups C,D,E,F and G

For IEC.60079-0 to 1 Standard Zone 1 and Zone 2

#### Technical data

Type of Protection: Ex de IIA T6

Conforming to : Standards IEC 60079 - 0 to 1 or UL 60079-1

Marking for test : Ex II2G

Degree of Protection : IP 66 acc.To IEC 60529

Storage Temp. (Ta) : -30 °C to+ 65 °C

Input voltage : 220 VAC.+/- 10%, 50Hz.

Type : EXIT118

Lamp Use/Back up : 1 x 18w./ 2Hrs.,

Battery : 6V,4AH. Standard charge 14-16 Hour

Mode Operating : Maintained

Charging Period : Constant Current 24 Hrs.

Construction : Iron Sheet



ISO9001:2008

# EXIT 118



#### Applications:

The EXT 118 exit light are used in hazardous areas to mark the direction of exits. provide distinctly and highly visible exit marking. indoor or outdoor use.

#### Standard Finishes:

- Copper-free aluminium - Epoxy-polyester powder
- Stainless steel - Natural
- Acrylic plastic - Natural

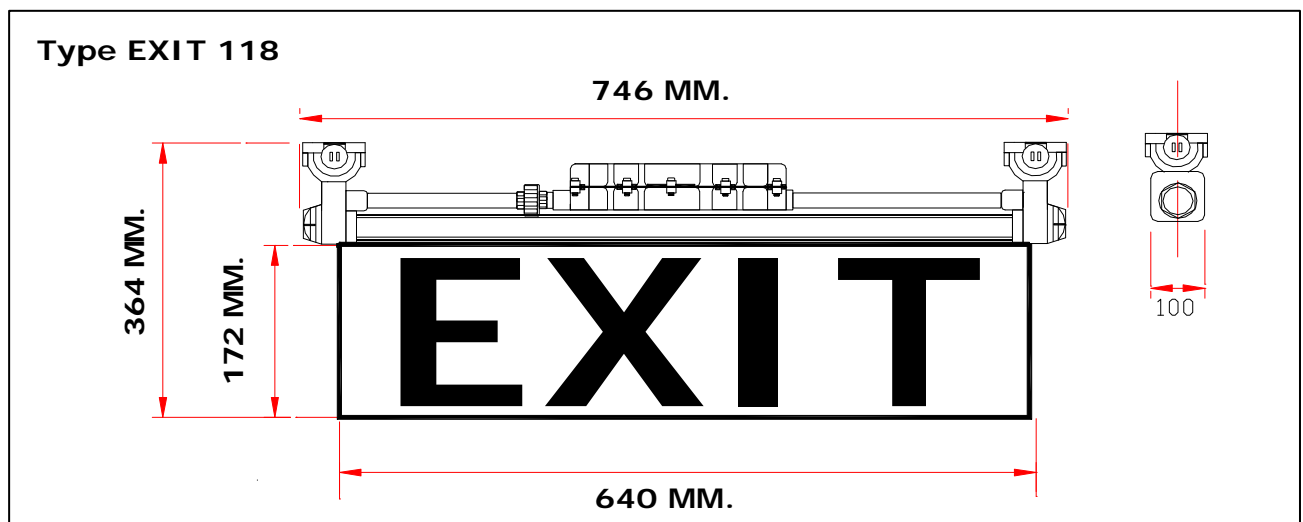
#### Features:

- Two side green,,white EXIT lettering on white or green acrylic.
- Factory sealed, no external seals required.
- Body and Cover Copper-free aluminium
- Standard hub size 3/4 inch NPT.

Lamp Watts	Temp. Class (Surface Temp.)		Cat.,No.
	40 C 1a	55 C 1a	
Fluorescent			
1 x 18 W.	T6	T6	EXIT118
Compact			

#### Standard Materials:

- Body and fixtures - Copper-free aluminium
- Blrrrocilicate glass,heat and impact resistant.
- Sign face - White,green acrylic with red,white colour letters.
- Reflector - Anodized aluminium

**Dimension : ( in mm. )**

**L**