

Stacker Lights - LED modules

Available in 50mm and 70mm

Delta Design's unique modular stacker light system allows you to easily mount and replace LED modules. Coming in the standard variety of colours; red, yellow, green, blue and white, the modules clip together without the use of specialist tools or complicated wiring diagrams. All the benefits of LED lighting, long life, anti-shock, durability and low current draw make this stacker light range great value.

50mm range


LED module colour	Operating status	Part number AC85 - 275V	Part number DC24V
Red	Dangerous	DIS5213	DIS5223
Yellow	Abnormal	DIS5215	DIS5225
Green	Normal	DIS5212	DIS5222
Blue	Discontinuity	DIS5211	DIS5221
White	Other	DIS5214	DIS5224


70mm range

LED module colour	Operating status	Part number AC85 - 275V	Part number DC24V
Red	Dangerous	DIS7213	DIS7223
Yellow	Abnormal	DIS7215	DIS7225
Green	Normal	DIS7212	DIS7222
Blue	Discontinuity	DIS7211	DIS7221
White	Other	DIS7214	DIS7224



Click and Fit

To lock, just twist clockwise to align  with the ▲ symbol, until it clicks into place.

To unlock, just twist anti-clockwise to align the  with the ▲ symbol

Continuous / Flashing Light

Each light module has a manual switch to change between a continuous or flashing light

Easy Connection

No need to wire the cable from the top light element to the base. Each light module comes with easy click and fit wiring.



Delta Design
Victoria Industrial Park
Victoria Road
Seacroft
LS14 2LA
Tel: +44(0)113 237 5340
Fax: +44(0)113 237 5360

Email: sales@deltadesign.co.uk
www.deltadesign.co.uk

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [delta manufacturer](#):

Other Similar products are found below :

[PJT12V40WBAB](#) [MKEL-DRB](#) [PFB1224UHE-T50F](#) [PL01S2412A](#) [PMB-24V50W1AA](#) [PS75-12VDC-PULL-CONT](#) [1316038K66E000](#)
[DOP-EXI014RAE](#) [DRP024V480W3BN](#) [DRP048V240W1BN](#) [DSVP10-VITON-DIAPHRAGM](#) [DTB4824LV](#) [DTB4848LV](#) [DTB4896CR](#)
[DTB4896VRE](#) [DTB9696CVE](#) [DTB9696LVE](#) [DVP01PU-S](#) [DVP06XA-S](#) [DVP08SN11T](#) [DVP08SP11R](#) [DVDPNET-SL](#) [DVPDT01-S](#)
[EFB0412HHA](#) [BUE-20015](#) [IFD8520](#) [1-NPO/603-1339](#) [20114-80](#) [20310-80](#) [900-\(1C\)-30A-12VDC](#) [166-DPDT-13A-6VDC](#) [ADP485-01](#)
[AFB0412MA](#) [FFB1212VHE-F00](#) [1-NPO/603-1326](#) [20243-81](#) [23595-73](#) [PMC-12V150W1BA](#) [CME-COP01](#) [31000-82](#) [310-4PDT-10A-](#)
[110VAC](#) [32003-81](#) [32007-82](#) [32007-84](#) [320-4PDT-3A-110VAC](#) [320-4PDT-3A-24VAC](#) [TP05G-BT2](#) [TP-PCC](#) [31003-82](#) [31004-84](#)