



AUTOMAX

devices for the automation industry

3 CONFIGURATION

ELYPS modular stacklight allows three different configuration philosophies according to the final application. Depending on the need to have one or more flashing modules, it is possible to choose whether to generate the flashing pattern directly via a PLC (using a steady light stacklight) or whether to use the preset flashing patterns of each module, easing PLC programming and management operations. Furthermore, it is possible to change the status of each module from steady to flashing even without the use of a PLC, by using a flashing wiring module (WM MULTI) and controlling the status of each module via a single independent electrical contact on the wiring module itself (BLINK channel).

○ STEADY LIGHT STACKLIGHT

The steady light stacklight consists of one wiring module WM LT or HT and up to six steady light modules LM S, according to the light intensity required. Each light module can be controlled directly via electrical contacts or via PLC.

□ FLASHING LIGHT STACKLIGHT

The flashing light stacklight consists of one wiring module WM LT or HT and up to six flashing light modules LM S MULTI or LM X MULTI (4 preset flashing patterns selectable via dip-switch), according to the light intensity required. Each light module can be controlled directly via electrical contacts or via PLC. The flashing pattern will be the one selected on each module.

△ STACKLIGHT WITH FLASHING CONTROLS IN THE BASE

The stacklight with flashing controls in the base consists of one wiring module with flashing options WM LT MULTI or HT MULTI (4 preset flashing patterns selectable via dip-switch) and by up to six steady light modules LM or LM S, according to the light intensity required. For each light module it is possible to change the status from steady to flashing by controlling the electrical contacts and the BLINK channel (flashing) on the base directly or via PLC.

For each configuration philosophy it is possible to add an acoustic module AM or AM S. The use of a mounting base MB is mandatory.

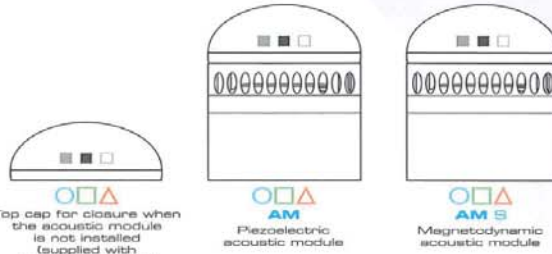


ELYPS

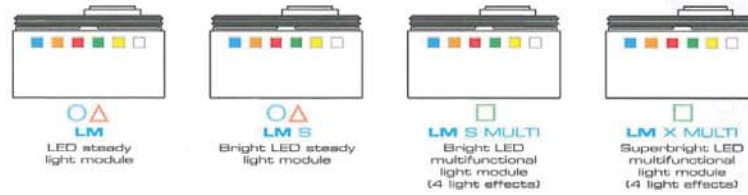
everybody loves beauty

PHILOSOPHIES

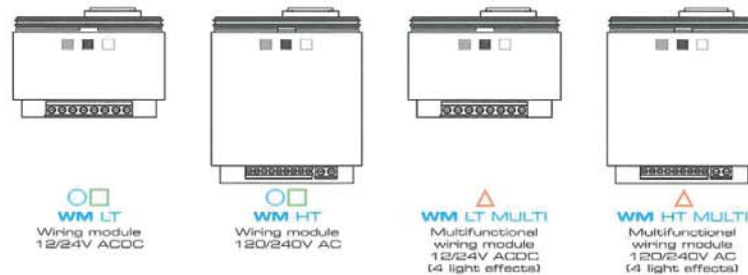
AM ACOUSTIC MODULE



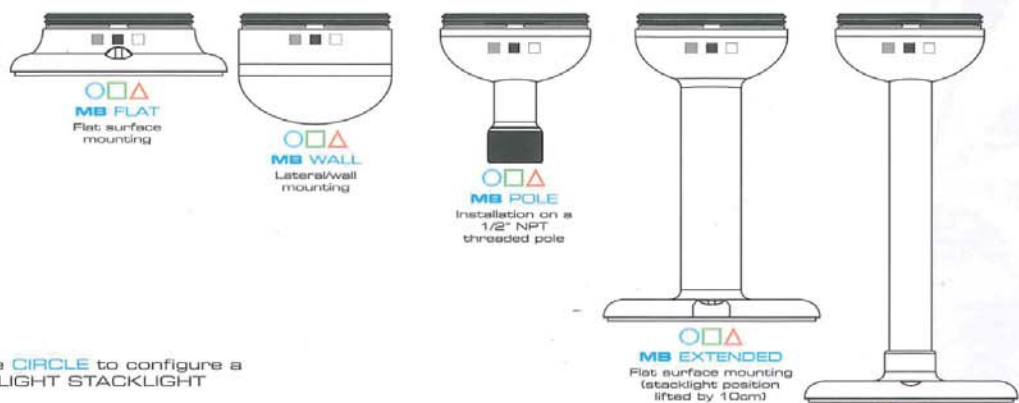
LM LIGHT MODULE



WM WIRING MODULE



MB MOUNTING BASE



- Follow the **CIRCLE** to configure a **STEADY LIGHT STACKLIGHT**
- ◻ Follow the **SQUARE** to configure a **FLASHING LIGHT STACKLIGHT**
- △ Follow the **TRIANGLE** to configure a **STACKLIGHT WITH FLASHING CONTROLS IN THE BASE**

Flat surface mounting, use in conjunction with a Stainless Steel extension tube (lengths available 10, 20, 30, 40cm)

ELYPS-AM
 ELYPS-AM/S
 ELYPS-LM-AMB
 ELYPS-LM-BLU
 ELYPS-LM-GRN
 ELYPS-LM-RED
 ELYPS-LM/S-AMB
 ELYPS-LM/S-BLU
 ELYPS-LM/S-GRN
 ELYPS-LM/S-RED
 ELYPS-LM/X-AMB

ELYPS PIEZO ACOUSTIC MODULE 95dB
 ELYPS 16-TONE ACOUSTIC MODULE 95dB
 ELYPS LED LIGHT MODULE STEADY AMBER
 ELYPS LED LIGHT MODULE STEADY BLUE
 ELYPS LED LIGHT MODULE STEADY GREEN
 ELYPS LED LIGHT MODULE STEADY RED
 ELYPS BRIGHT LIGHT MODULE STEADY AMBER
 ELYPS BRIGHT LIGHT MODULE STEADY BLUE
 ELYPS BRIGHT LIGHT MODULE STEADY GREEN
 ELYPS BRIGHT LIGHT MODULE STEADY RED
 ELYPS SUPERBRIGHT MODULE M/FLASH AMBER

ELYPS-LM/X-RED
 ELYPS-LMS/MLT-AMB
 ELYPS-LMS/MLT-BLU
 ELYPS-LMS/MLT-GRN
 ELYPS-LMS/MLT-RED
 ELYPS-MB-EXT
 ELYPS-MB-FLAT
 ELYPS-WM-HT
 ELYPS-WM-LT
 ELYPS-WM/MLT-HT
 ELYPS-WM/MLT-LT

ELYPS SUPERBRIGHT MODULE M/FLASH RED
 ELYPS BRIGHT LIGHT MODULE M/FLASH AMBER
 ELYPS BRIGHT LIGHT MODULE M/FLASH BLUE
 ELYPS BRIGHT LIGHT MODULE M/FLASH GREEN
 ELYPS BRIGHT LIGHT MODULE M/FLASH RED
 ELYPS EXTENDED MOUNTING BASE
 ELYPS FLAT MOUNTING BASE
 ELYPS WIRING MODULE 90-240VAC/DC BLK
 ELYPS WIRING MODULE 12-24VAC/DC BLK
 ELYPS WIRING BASE MULTI 90-240VAC/DC BLK
 ELYPS WIRING BASE MULTI 12-24VAC/DC BLK