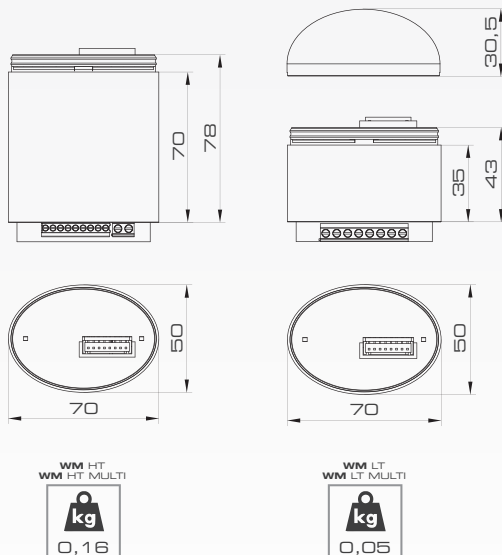


## DRAWINGS, DIMENSIONS AND WEIGHTS



## ELYPS WM | PART NO



<b>ELYPS WM</b>	12/24V ACDC	32317	32318	32319
<b>ELYPS WM</b>	120/240V AC	32320	32321	32322
<b>ELYPS WM</b>	12/24V ACDC	32323	32324	32325
<b>ELYPS WM</b>	120/240V AC	32326	32327	32328

## ELYPS WM — WIRING MODULE

### ELYPS WM

Wiring module for the ELYPS stacklight range. With 7 electrical contacts, it allows assembly of maximum 7 modules: 6 light modules + 1 acoustic module (1 channel) or 5 light modules + 1 acoustic module (2 channels).

### ELYPS WM MULTI

With the same main characteristics of the WM module, WM MULTI allows the possibility of generating a flashing sequence in any of the installed modules via the activation of a dedicated BLINK channel.

Enriched by 4 light effects: single flash, double flash, triple flash and stroboscopic.

The BLINK channel can be triggered independently for each module, allowing the change from steady to flashing light also during the normal operations of the stacklight. The BLINK channel activation can be done directly as well as via PLC.

A top cap for closure of the stacklight when an acoustic module is not installed, is provided with each WM module.

## KEY CHARACTERISTICS

### LIGHT EFFECTS

WM LT MULTI and HT MULTI:  
1x FLASH | 2x FLASH | 3x FLASH | 5x FLASH  
Selectable via dip-switch

### VOLTAGES

WM LT and WM LT MULTI: 12/24V ACDC  
WM HT and WM HT MULTI: 120/240V AC

### PROTECTION GRADE

IP65, suitable for outdoor applications

### OPERATING TEMPERATURE

-30/+50 C°

### MECHANICAL FEATURES

Self extinguishing PC body with high impact resistance, suitable for outdoor use thanks to the IP65 protection grade

## CERTIFICATIONS



# ELYPS

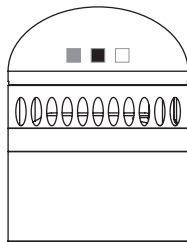
everybody loves beauty

## PHILOSOPHIES

### AM ACOUSTIC MODULE

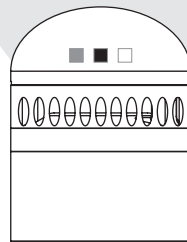


Top cap for closure when the acoustic module is not installed (supplied with each WM module)



AM

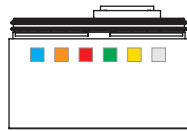
Piezoelectric acoustic module



AM S

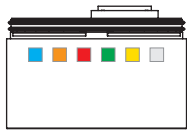
Magnetodynamic acoustic module

### LM LIGHT MODULE



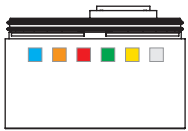
OA LM

LED steady light module



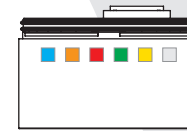
OA LMS

Bright LED steady light module



LM S MULTI

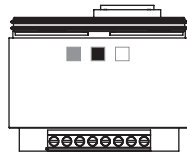
Bright LED multifunctional light module (4 light effects)



LM X MULTI

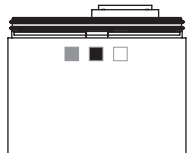
Superbright LED multifunctional light module (4 light effects)

### WM WIRING MODULE



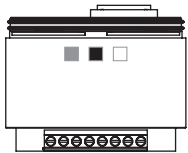
WM LT

Wiring module 12/24V ACDC



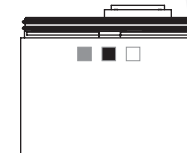
WM HT

Wiring module 120/240V AC



WM LT MULTI

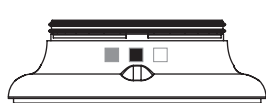
Multifunctional wiring module 12/24V ACDC (4 light effects)



WM HT MULTI

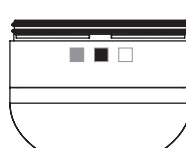
Multifunctional wiring module 120/240V AC (4 light effects)

### MB MOUNTING BASE



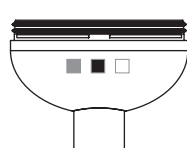
MB FLAT

Flat surface mounting



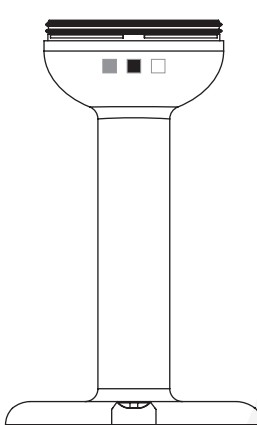
MB WALL

Lateral/wall mounting



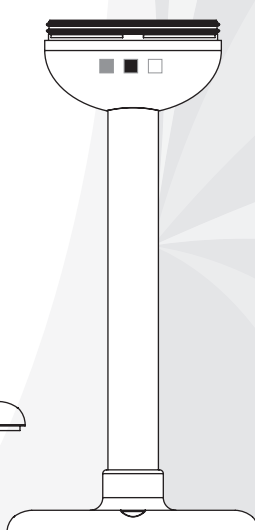
MB POLE

Installation on a 1/2" NPT threaded pole



MB EXTENDED

Flat surface mounting (stacklight position lifted by 10cm)



MB TUBE

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

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