

#### **ELYPS AM**



## ELYPS AM S







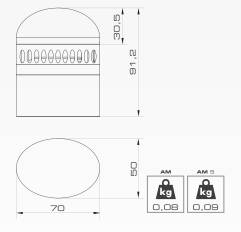








#### DRAWINGS, DIMENSIONS AND WEIGHTS



## ELYPS AM I PART NO

ELYPS AM S 32347 32348 32349 □

## **ELYPS AM**

## ACOUSTIC MODULE

ELYPS AM acoustic modules are the right complement to add acoustic signalization to the luminous part of the stacklight. According to each application need, there are 2 possible solutions:

#### **ELYPS AM**

Piezoelectric acoustic module with 2 sounds (intermittent and continuous) over 2 channels (1+1). It allows to use both channels, by connecting 2 of the 7 available contacts of the wiring module.

## **ELYPS AM** S

Magnetodynamic acoustic module with 16 sounds (mixed types) over 2 channels (8+8). It allows to use both channels, by connecting 2 of the 7 available contacts of the wiring module. For each channel it is possible to select the sound via dip-switch.

## KEY CHARACTERISTICS

#### NUMBER OF TONES

AM | 1+1 sounds (intermittent + continuous) over 2 channels

AM S I 8+8 sounds (mixed types) over 2 channels

## VOLTAGES

According to selected Wiring Module (WM)
With WM LT and WM LT MULTI: 12/24V ACDC
With 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

## ACOUSTIC FEATURES

AM I Piezoelectric unit, frequency 3600Hz +/-100 AM S I Magnetodynamic unit, mixed frequencies 490-2800Hz

# CERTIFICATIONS





everybody loves beauty

# PHILOSOPHIES

