

> MULTIFUNCTION < > HIGH BRIGHTNESS < > LOW CONSUMPTION < > RESISTANCE TO VIBRATIONS <











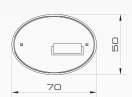




SELF

#### **DRAWINGS, DIMENSIONS** AND WEIGHTS







## ELYPS LM S MULTI I PART NO

		_
allCOLOR	allCLEAR	
32391	32401	
32392	32402	
32393	32403	
32394	32404	
32395	32405	
32396	32406	

# **ELYPS LM** S MULTI -

## LIGHT MODULE

Integrated bright LED multifunctional light module.

Enriched by 4 light effects: double flash, triple flash, stroboscopic and random. The random effect consists in an uneven flashing pattern, augmenting the ability of catching attention.

ELYPS LM S MULTI offers versatility and good optical performance as well as virtually zero maintenance thanks to the built-in I FD technology that guarantees up to 100.000\* hours of product life.

Available with allCOLOR and allCLEAR lens, ELYPS LM S MULTI is the right choice for a high performance multifunctional stacklight module.

\* At normal conditions, without vibrations and heavy temperature changes

#### **KEY CHARACTERISTICS**

#### LIGHT EFFECTS

2x FLASH | 3x FLASH | 5x FLASH | RANDOM Selectable via dip-switch

#### **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

# OPTICAL FEATURES

6x Bright LEDs (3 per side). The vertically lined lens allows a perfect light distribution over 360°. Available with 2 different lens types, according to the final application

#### allCOLOR STANDARD USE

Colored lens with colored light source.

The use of a colored lens with the same-color light source allows optimization of the emission frequency producing a rich intense light output

#### USE IN VERY BRIGHT ENVIRONMENTS allCLEAR

Clear lens with colored light source. In very bright environments it is possible that the ambient brightness lights up the module when it is switched OFF creating problems in distinguishing between the ON and OFF state of the stacklight (phantom effect). The clear lens module allows clear distinction between the ON and OFF status of the stacklight



# **CERTIFICATIONS**





everybody loves beauty

# PHILOSOPHIES

