

> LOW CONSUMPTION < > RESISTANCE TO VIBRATIONS <





DRAWINGS, DIMENSIONS AND WEIGHTS





ELYPS LM | PART NO -

alicolor	aliclear	
32331	32341	32411
32332	32342	32412
32333	32343	32413
32334	32344	32414
32335	32345	32415
32336	32346	32416

ELYPS LM LIGHT MODULE

Integrated LED steady light module.

With its clear colors and simple functionality, ELYPS LM is the right choice for an entry-level stacklight module.

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

allCOLOR, allCLEAR Available with and Proximity lens, ELYPS LM is the right choice for an efficient stacklight module.

*At normal conditions, without vibrations and heavy temperature changes

KEY CHARACTERISTICS

LIGHT EFFECTS STEADY

VOLTAGES

According to selected Wiring Module (WM) With WM LT and WM LT MULTI: 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

 $6x\ LEDs$ (3 per side). The vertically lined lens allows a perfect light distribution over 360°. Available with 3 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 alICLEAR

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 madule ollows ollow distingtion between the ON module allows clear distinction between the ON and OFF status of the stacklight



PROXIMITY USE NEAR THE OPERATOR

Opaline colored lens with colored light source. Ideal when the tower is installed near the operator. The opaline characteristic allows a optimally diffused light that avoids disturbing the operator



CERTIFICATIONS

