

E-LITE RGB LED

E-LITE RGB LED QC M12



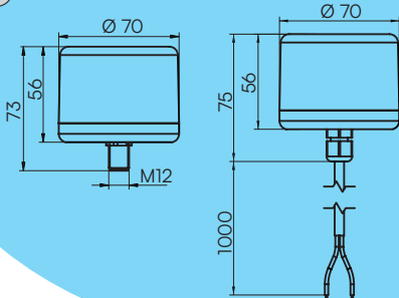
E-LITE RGB LED CABLE



IP69K

RGB LED

Base



Dispositivo luminoso a LED multicolore. E-LITE RGB LED è disponibile in versione a luce fissa E-LITE RGB LED STEADY oppure a luce lampeggiante E-LITE RGB LED FLASH.

Disponibili versioni con connettore a montaggio rapido QC M12 E-LITE RGB LED QC M12 oppure con cavo da 1m E-LITE RGB LED CABLE.

TENSIONE OPERATIVA

24V DC ±10%

CARATTERISTICHE GENERALI

Temperatura di funzionamento: -40° +50°C
 Grado di protezione: IP66, UL TYPE 4/4X - IP69K
 Resistenza agli impatti: IK06
 Servizio continuo
 Classe II di isolamento
 PLC Ready Sinking | PLC Ready Sourcing

CARATTERISTICHE MECCANICHE

Polycarbonato autoestinguente ad alta resistenza agli impatti IK06, adatto per utilizzo esterno grazie al grado di protezione IP66 UL TYPE 4/4X, garantito da una guarnizione O-ring in EPDM presente su ogni dispositivo. Fissaggio tramite viteria standard non fornita.

CARATTERISTICHE LUMINOSE

Lente neutra in opalino con fonte luminosa a LED multicolore (gruppo ottico costituito da 12 LED ad elevata luminosità). Luce fissa o lampeggiante (FPM: 1F 110±20). Sette colori selezionabili (bianco, ambr, rosso, ciano, verde, magenta, blu).

CERTIFICAZIONI / CERTIFICATIONS



E-LITE LED RGB QC M12 E-LITE LED RGB CABLE

V DC	24
mA	80

	Steady - Cd max	24V	11	<input type="checkbox"/>
	Steady/Flashing Cd max	24V	11	<input type="checkbox"/>



LED multicolor signaling device. E-LITE RGB LED is available with steady light E-LITE RGB LED STEADY or flashing light E-LITE RGB LED FLASHING. Is available in 5 colors with steady light, other luminous effects via PLC are possible. Versions available with QC M12 connector E-LITE RGB LED QC M12 or with 1mt cable E-LITE RGB LED CABLE.

VOLTAGES
24V DC ±10%

GENERAL FEATURES

Operating temperature: -40° +50°C
 IP rating: IP66, UL TYPE 4/4X - IP69K
 Impact Protection: IK06
 Continuous operation
 Insulation class II
 PLC Ready Sinking | PLC Ready Sourcing

MECHANICAL FEATURES

Self-extinguishing PC body and dome with high impact resistance IK06, suitable for outdoor use thanks to the IP66, UL TYPE 4/4X protection grade, guaranteed by an EPDM O-ring gasket on each device. Screw mounting (screws not included).

OPTICAL FEATURES

Clear opaline lens with colored LED light source (12 LEDs). The vertically lined refractor allows a perfect light distribution over 360°. Steady or flashing light (FPM: 1F 110±20). Seven colors available: white, amber, red, cyan, green, magenta, blue).

E-LITE RGB STEADY QC M12

● 24V DC 28323

E-LITE RGB FLASH QC M12

● 24V DC 28325



Dispositif lumineux à LED multicolore. E-LITE RGB LED est disponible en version à lumière fixe E-LITE RGB LED STEADY ou à lumière clignotante E-LITE RGB LED FLASH. Disponible en version à connexion rapide QC M12 E-LITE RGB LED QC M12 ou avec câble de 1m E-LITE RGB LED CABLE.

TENSION D'UTILISATION
24V DC ±10%

CARACTÉRISTIQUES GÉNÉRALES

Température de fonctionnement : -40° +50°C
 Degré de protection : IP66, UL TYPE 4/4X - IP69K
 Résistance aux chocs : IK06
 Service continu
 Classe II d'isolation
 PLC Ready Sinking | PLC Ready Sourcing

CARACTÉRISTIQUES MÉCANIQUES

Polycarbonate autoextinguible, haute résistance aux chocs IK06, adapté pour une utilisation à l'extérieur grâce au degré de protection IP66 UL TYPE 4/4X, garanti par un joint O-ring en EPDM sur chaque dispositif. Fixation par vis standards non fournies.

CARACTÉRISTIQUES OPTIQUES

Lentille opaline incolore avec source lumineuse à LED multicolore (12 LEDs). Lumière fixe ou clignotante (FPM : 1F 110±20). Sept couleurs sélectionnables (blanc, orange, rouge, cyan, vert, magenta, bleu).

E-LITE RGB STEADY CABLE

● 24V DC 28322

E-LITE RGB FLASH CABLE

● 24V DC 28324