SR-T24
TUNNEL GUIDANCE STUD
YOUR SAFETY EYES
SR-T24

TUNNEL GUIDANCE STUD

TECHNICAL FEATURES
- Road stud specially developed for tunnels
- Robust construction
- High brightness during day and night
- Possibility of connection of N elements
- Wired system powered by electric energy
- Low power consumption
- Up to 1Km visibility distance due to high intensity LEDs
- Many LED’s colors options for all kind of applications

MODES OF OPERATION
Always On
*Other modes of operation like flashing or sequential are available with external controller

LED’S CONFIGURATION
Unidirectional or bidirectional
Unidirectional or bidirectional with 2 parallel lines on top
Unidirectional or bidirectional with arrow on top

ELECTRICAL FEATURES
Power Supply: 24V DC; 230V AC
Current Consumption: 24V DC: 40 mA [Unidirectional]; 80 mA [Bidirectional]; 40 mA [Light on Top]; 230V AC: 10 mA AC* [Unidirectional]; 20 mA AC* [Bidirectional]; 10 mA AC* [Light on Top]
*10mA AC must be added to total power consumption

OPTICAL FEATURES
LED’s Quantity: 12 LEDs [Unidirectional], 24 LEDs [Bidirectional], 9 LEDs [Arrow on top], 10 LEDs [Lines on top]
LED’s Type: 5mm
LED’s Color: White, Warm White, Red, Amber, Green, Blue
Viewing Angle: 30º or 45º

MECHANICAL FEATURES
Dimensions: 100 x 88 x 32 mm
Weight: 0.55 Kg
Material: Aluminum