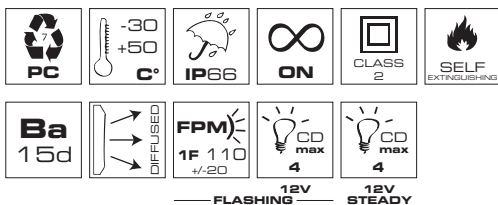


TWS STEADY/ FLASHING

TWS STEADY
TWS FLASHING

TWS STEADY					
V ACDC	12 ÷ 24 ÷ 48 ÷ 110 ÷ 240				
mA	430	210	100	35	22

TWS FLASHING					
V DC	12 ÷ 24 ÷ 48	-	-		
V AC	-	24 ÷ 48 ÷ 110 ÷ 240			
mA	420	210	103	37	27

Codici / Codes

TWS STEADY/FLASHING

Riferimenti pagina 158, paragrafo "TWS STEADY/FLASHING"
 See page 158, section "TWS STEADY/FLASHING"
 Voir page 158, section "TWS STEADY/FLASHING"

Modulo con portalampada tradizionale di tipo Ba15d. **TWS STEADY/FLASHING** permette l'utilizzo delle tradizionali lampadine ad incandescenza da 5W o di lampade a LED a basso consumo.

Disponibile in versione **STEADY** (luce fissa) o **FLASHING** (luce lampeggiante).

Tensione operativa

TWS STEADY 12/240V ACDC +/-10%

TWS FLASHING 12/48V DC, 24/240V AC +/-10%

Caratteristiche meccaniche

Policarbonato autoestinguente ad alta resistenza agli impatti, adatto per utilizzo esterno grazie al grado di protezione IP66, UL TYPE 4X, garantito dalla doppia guarnizione in poliuretano presente su ogni modulo.

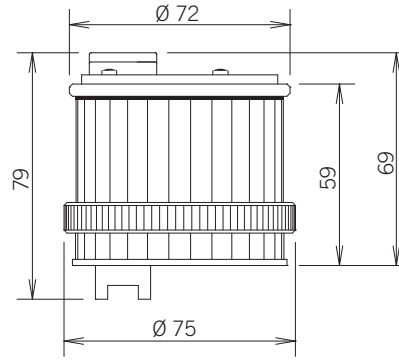
Caratteristiche luminose

Lente con rigatura verticale per una perfetta distribuzione della luce a 360°.

TWS STEADY: luce fissa

TWS FLASHING: luce lampeggiante

Certificazioni / Certifications

TWS STEADY
TWS FLASHING

Light module with traditional Ba15d lamp holder. **TWS STEADY/FLASHING** allows the use of traditional 5W incandescent bulbs as well as low consumption LED bulbs. Available in **STEADY** (steady light) and **FLASHING** (flashing light) version.

Voltages

TWS STEADY 12/240V ACDC +/-10%

TWS FLASHING 12/48V DC, 24/240V AC +/-10%

Mechanical features

Self-extinguishing PC body with high impact resistance, suitable for outdoor use thanks to the IP66, UL TYPE 4X protection grade, guaranteed by a double polyurethane gasket on each module.

Optical features

The vertically lined lens allows a perfect light distribution over 360°.

TWS STEADY: steady light

TWS FLASHING: flashing light



Élément lumineux avec douille traditionnelle pour ampoules BA15d. **TWS STEADY/FLASHING** permet l'utilisation des ampoules traditionnelles à incandescence 5W ainsi que la faible consommation énergétique du LED. Disponible en version **STEADY** (lumière fixe) et **FLASHING** (lumière clignotante).

Tension d'utilisation

TWS STEADY 12/240V ACDC +/-10%

TWS FLASHING 12/48V DC, 24/240V AC +/-10%

Caractéristiques mécaniques

Policarbonate autoextinguible, haute résistance aux chocs, adapté pour une utilisation à l'extérieur grâce au degré de protection IP66, UL TYPE 4X, garanti par un double joint en polyuréthane sur chaque élément.

Caractéristiques optiques

La lentille striée en verticale permet une répartition parfaite de la lumière sur 360°.

TWS STEADY: lumière fixe

TWS FLASHING: lumière clignotante