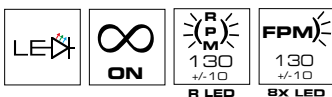


RTB/5 LED



RTB/5 R LED B
RTB/5 8X LED B
BASE ISO B1 (base piana)
ISO B1 BASE (flat base)
BASE ISO B1 (base plate)



| RTB/5 R LED | | RTB/5 8X LED | |
|-------------|---------|--------------|---------|
| V DC | 12 ÷ 24 | V DC | 12 ÷ 24 |
| A | 1,5 0,7 | A | 3,8 1,5 |

Intensità luminosa secondo **ECE R65**
Light intensity according to **ECE R65**
Intensité lumineuse conforme à la norme **ECE R65**

Disponibile anche / Also available / Disponible aussi



BASE P*
P BASE*
BASE P*
(fissaggio tramite bullone singolo M12)
(M12 single bolt fixing base)
(par boulon simple M12)



BASE B3M*
B3M BASE*
BASE B3M*
(Base a 3 magneti, cavo spiralato e spina accendisigari)
(Magnetic base, helix cable and cigarette lighter plug)
(Base avec 3 aimants, câble spiralé et fiche pour allume-cigare)

*Vedi sezione basi a pag. 18 / see base section on page 18 / Voir section bases à la page 18



GRIGLIA DI PROTEZIONE RTB/5**
RTB/5 PROTECTION GRID**
GRILLE DE PROTECTION RTB/5**
73514

** per uso gravoso / for heavy duty / pour usage lourd

Codici / Codes

| | RTB/5 R LED EFFETTO ROTANTE ROTATING EFFECT EFFET TOURNANT | RTB/5 8X LED EFFETTO FLASH FLASHING EFFECT EFFET FLASH |
|-------------------|--|--|
| | 12/24V | 12/24V |
| B (ISO B1) | 73030 | 73036 |
| B (ISO B1) | 73031 | 73037 |
| P BASE | 83014 | |
| B3M BASE | 83152 | |
| RTB/5 GRID | 73514 | |

Luci di segnalazione omologate dal design inconfondibile, sviluppate con tecnologia LED che garantisce basso consumo e performance ottiche eccellenti. Sono disponibili con effetto rotante **RTB/5 R LED** o con effetto flash **RTB/5 8X LED**.
Le luci **RTB/5 R LED** e **RTB/5 8X LED** sono progettate per sincronizzare più segnalatori accesi contemporaneamente e sono dotate inoltre di luce di crociera (luce fissa blu a bassa intensità).

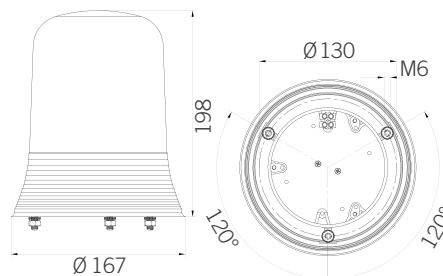
Tensione operativa
12/24V DC +/-10%

Caratteristiche meccaniche
Cupola in policarbonato infrangibile (con innesto a baionetta) e base in nylon rinforzato fibra di vetro secondo norma ISO 4148, tipo B1. Rivestimento in PVC.

Caratteristiche luminose
Gruppo ottico costituito da 8 LED che garantiscono un effetto rotante (**RTB/5 R LED**) o flash (**RTB/5 8X LED**) ad elevata intensità (2F).

Certificazioni / Certifications

| | | | | |
|--|--|----------------------|--------------------|---------------------|
| | | ECE R65 | RTB/5 R LED | RTB/5 8X LED |
| | | ECE R65 | TB1 E3 007071 | TB1 E3 007288 |
| | | EMC UNECE 10R | TA1 E3 007071 | TA1 E3 007288 |
| | | | E3 041229 (12/24V) | E3 041230 (12/24V) |



RTB/5 R LED B
RTB/5 8X LED B



Unique design approved beacons developed with LED light source, allowing low consumption and excellent optical performance. Available with rotating **RTB/5 R LED** or flashing effect **RTB/5 8X LED**.
Engineered to synchronize more devices switched on simultaneously (max. 8 devices). **RTB/5** and **RTB/5 8X LED** have been engineered to synchronize more devices switched on simultaneously, cruise light (low intensity steady light).

Voltages
12/24V DC +/-10%

Mechanical features
Unbreakable polycarbonate dome (bayonet mount) and fiberglass reinforced nylon base (according to ISO 4148, standard form B1). PVC coating.

Optical features
Optical group made up of 8 LEDs allowing a high intensity rotating (**RTB/5 R LED**) or flashing effect (**RTB/5 8X LED**) 2F.



Feux de signalisation homologués avec un design distinctif, développés avec source lumineuse LED permettant une basse consommation d'énergie et une excellente performance optique.
Les feux sont disponibles avec un effet tournant **RTB/5 R LED** ou flash **RTB/5 8X LED**. **RTB/5 R LED** et **RTB/5 8X LED** sont conçus pour la synchronisation de plusieurs dispositifs et pour la fonction patrouille intégrée (lumière fixe à basse intensité).

Tension d'alimentation
12/24V DC +/-10%

Caractéristiques mécaniques
Dôme en polycarbonate incassable (fixation à baïonnette) et base en polyamide renforcé fibre de verre (conforme à la norme ISO 4148, forme B1). Revêtement en PVC.

Caractéristiques optiques
Groupe optique constitué par 8 LED qui permettent un effet tournant (**RTB/5 R LED**) ou flash (**RTB/5 8X LED**) à haute intensité 2F.