

ROTATOR LED



ROTATOR LED FLEXI
BASE FLESSIBILE ISO A (fissaggio su spinotto)
FLEXIBLE ISO A BASE (mount on adapter socket)
BASE FLEXIBLE ISO A (emboîtement sur prises de connexion)



ROTATOR LED

V DC	12 ÷ 24	Intensità luminosa secondo ECE R65 Light intensity according to ECE R65
A	2,5 1,0	Intensité lumineuse conforme à la norme ECE R65

Disponibile anche / Also available / Disponible aussi



ROTATOR LED B
BASE ISO B1 (base piana)
ISO B1 BASE (flat base)
BASE ISO B1 (base plate)



ROTATOR LED A
BASE ISO A (fissaggio su spinotto)
ISO A BASE (mount on adapter socket)
BASE ISO A (emboîtement sur prises de connexion)



ROTATOR LED POLE
BASE ISO C (fissaggio tramite bullone singolo M12)
ISO C BASE (M12 single bolt fixing base)
BASE ISO C (par boulon simple M12)



ROTATOR LED MAGNETIC
(Base magnetica, cavo spiralato e spina accendisigari)
(Magnetic base, helix cable and cigarette lighter plug)
(Base magnétique, câble spiralé et fiche pour allume-cigare)



ROTATOR LED MV
(Base magnetica, ventosa, cavo spiralato e spina accendisigari)
(Magnetic base, suction pad, helix cable and cigarette lighter plug)
(Base magnétique, ventouse, câble spiralé et fiche pour allume-cigare)

Codici / Codes

ROTATOR LED



B	90960
A	90961
FLEXI	90965
POLE	90962
MAGNETIC	90963
MV	90964

Luci di segnalazione omologate, sviluppate con tecnologia LED ad effetto flash. **ROTATOR LED** garantisce performance ottiche eccellenti e basso consumo.

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

Caratteristiche meccaniche

Cupola avvitata in policarbonato infrangibile a elevata resistenza agli impatti.
ROTATOR LED: basi in poliammide rinforzato fibra di vetro.

ROTATOR LED FLEXI: base flessibile in EPDM resistente alle vibrazioni e agli shock.


Caratteristiche luminose

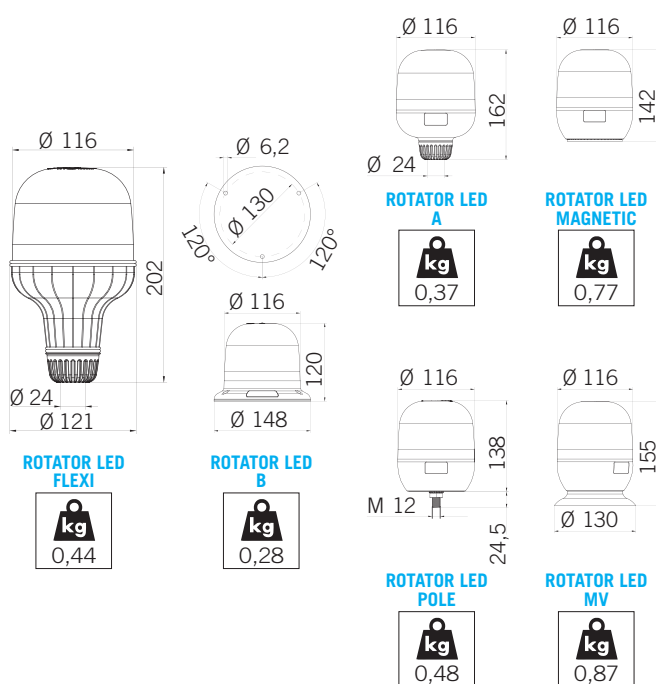
Gruppo ottico costituito da 6 LED che garantiscono un effetto flash ad elevata intensità, potenziato dal riflettore metallizzato.

Certificazioni / Certifications



ECE R65
EMC UNECE 10R

TA1 E3 00 7204 
 E3 05 1248 (12/24V)



Approved beacons developed with LED light source, flashing effect. **ROTATOR LED** offers outstanding performances together with low power consumption.

Voltages
 12/24V DC +/-10%

Mechanical features

Unbreakable polycarbonate dome (screw in mount) allowing high impact resistance.

ROTATOR LED: fibreglass reinforced polyamide bases.

ROTATOR LED FLEXI: flexible EPDM base especially resistant to vibrations and shocks.

Optical features

Optical group made up of 6 LEDs allowing a high intensity flashing effect, enhanced by the metallized reflector.



Feux de signalisation homologués, développés avec source lumineuse LED à effet flash. **ROTATOR LED** offre haute performance optique ainsi que basse consommation d'énergie.

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

Caractéristiques mécaniques

Dôme en polycarbonate incassable (fixation par vissage) résistant aux chocs.

ROTATOR LED: bases en polyamide renforcé fibre de verre.

ROTATOR LED FLEXI: base flexible en EPDM résistante aux vibrations et aux chocs.

Caractéristiques optiques

Groupe optique constitué par 6 LED qui permet un effet flash à haute intensité, amplifié par le réflecteur métallisé.