



LR015 Series

Rotating beacon with silent belt-driven transmission. The carefully developed design means that the vibrations caused by the motor are isolated, enabling the low noise level of the **LR015** to be attained. A round rubber joint is assembled between the base and the vehicle for ensuring the correct adaptation of the unit with the curves in the vehicle.

It is possible to install this beacon either on surface or on a DIN tube with connector.



BD-015 Base adapter

Voltage:	12 or 24 V
Halogen lamp:	H1 of 55 W (12 V) or 70 W (24 V)
Average consumption:	4.6 Amp (12 V), 2.3 Amp (24 V)
Dimensions:	Ø 165 x 153 mm
Weight:	900 g



M-106 Adapter base joint,
slopy surfaces
(angles up to 4°).



AD-015 Adapter base
joint, slopy surfaces
(angles up to 4°).



JB-015 Adapter base
joint, curved surfaces.

REF.	MOD.	DESCRIPTION
2001319	LR-015	150 FPM Belt-driven rotator beacon, 150mm, 55W halogen lamp, permanent mount, blue, 12V. UN R65 approved
2001321	LR-015	150 FPM Belt-driven rotator beacon, 150mm, 70W halogen lamp, permanent mount, blue, 24V. UN R65 approved
2001318	LR-015	150 RPM Belt-driven rotator beacon, 150mm, 55W halogen lamp, permanent mount, amber, 12V. UN R65 approved
2001320	LR-015	150 FPM Belt-driven rotator beacon, 150mm, 70W halogen lamp, permanent mount, amber, 24V. UN R65 approved

Mount Accesories

8232387	BD-015	Base adapter, DIN pipe mount ISO4148, LR-015, LE-106HE and PILOT
9133981	M-106	Adapter base ring for LR-015 and LE-106HE on slopy surfaces (angles up to 4°)
9133997	AD-015	Adapter base joint for LR-015, LE-106HE and PILOT on slopy surfaces (angles up to 4°)
9133980	JB-015	Adapter base joint for LR-015 and LE-106HE