



EUROROT FLX
FLEXIBLE ISO A
(MOUNT ON
ADAPTER SOCKET) **new**

> ECE R65 APPROVED <
> EXCELLENT OPTICAL PERFORMANCE <
> VERSATILE SOLUTIONS <



ALSO AVAILABLE



EUROROT B
ISO B1
(FLAT BASE)



EUROROT A
ISO A BASE
(MOUNT ON
ADAPTER SOCKET)



EUROROT P
ISO C BASE
(M12 SINGLE BOLT
FIXING BASE)



EUROROT M
(MAGNETIC BASE,
HELIX CABLE AND
CIGARETTE LIGHTER PLUG)



EUROROT MV
(MAGNETIC BASE,
SUCTION PAD,
HELIX CABLE AND
CIGARETTE LIGHTER PLUG)

EUROROT | PART NO

EUROROT (ROTATING BEACON)		
	12V (WITH BULB)	24V (WITH BULB)
ISO B1	75262	75263
ISO A	75260	75261
ISO C	75281	75282
M	75264	75265
MV	75268	75269
FLX	75266	75267

EUROROT

Approved rotating beacons with polycarbonate dome. Fibreglass reinforced polyamide bases.

FLX: vibration-proof thermoplastic flexible base and unbreakable polycarbonate dome.

Developed with halogen light source H21W.

KEY CHARACTERISTICS

VOLTAGE

According to the installed bulb and positioning of the drive belt
12V DC (with bulb)
24V DC (with bulb)

MOTOR

Ultra silent drive belt technology
Rotation through ball bearing
Radio interference filter integrated in the motor

LIGHT INTENSITY

According to ECE R65

PROTECTION GRADE

IP55

OPERATING TEMPERATURE

-30/+50 °C

MECHANICAL FEATURES

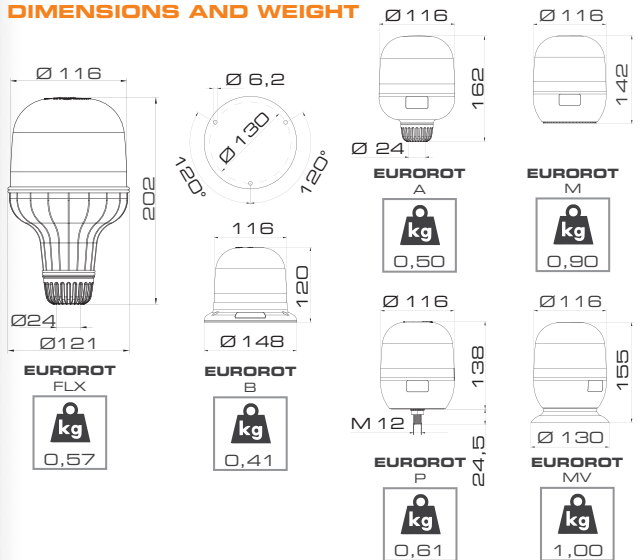
EUROROT: polycarbonate dome (screw in mount) and fibreglass reinforced polyamide bases

EUROROT FLX: flexible EPDM base (according to ISO 4148, standard form A) and unbreakable polycarbonate dome

OPTICAL FEATURES

Metallized polycarbonate reflector. Halogen light source H21W allowing high optical performances as well as low power consumption

DRAWINGS, DIMENSIONS AND WEIGHT



CERTIFICATIONS



HOMOLOGATION NUMBERS

EUROROT (ROTATING BEACON)	
ECE R65 TA1 E3	007141 A
EMC UNECE 10R E3	03 1207 (12V)
EMC UNECE 10R E3	03 1207 (24V)