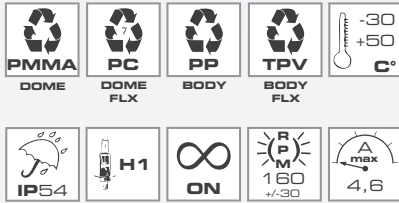




> ECE R65 APPROVED <
 > EXCELLENT OPTICAL PERFORMANCE <
 > VERSATILE SOLUTIONS <



ALSO AVAILABLE



MICROROT ISO B
 ISO B1
 (FLAT BASE)

MICROROT B
 (FLAT BASE)

MICROROT A
 ISO A BASE
 (MOUNT ON ADAPTER SOCKET)

MICROROT 2M
 (BASE WITH 2 MAGNETS,
 HELIX CABLE AND
 CIGARETTE LIGHTER PLUG)

MICROROT M3V
 (MAGNETIC BASE,
 3 SMALL SUCTION PAD,
 HELIX CABLE AND
 CIGARETTE LIGHTER PLUG)

MICROROT | PART NO

MICROROT (ROTATING BEACON)	
12V (WITH BULB)	24V (WITH BULB)
A	A
ISO B1	72144
B	72307
ISO A	72324
2M	72313
M3V	72365
FLX	72332
ISO A BL.	74901
FLX BL.	72390

MICROROT

Approved rotating beacons with methacrylate dome. Fibreglass reinforced polypropylene base.

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

Developed with halogen light source 55W and 70W.

*21W version with french Homologation (T.P.F.S.L. 90125) available on request

KEY CHARACTERISTICS

VOLTAGE
 12V DC (with bulb)
 24V DC (with bulb)

MOTOR
 Worm gear drive
 Sintered bush bearing
 Radio interference filter integrated in the motor

LIGHT INTENSITY
 According to ECE R65

PROTECTION GRADE
 IP54

OPERATING TEMPERATURE
 -30/+50 °C

MECHANICAL FEATURES

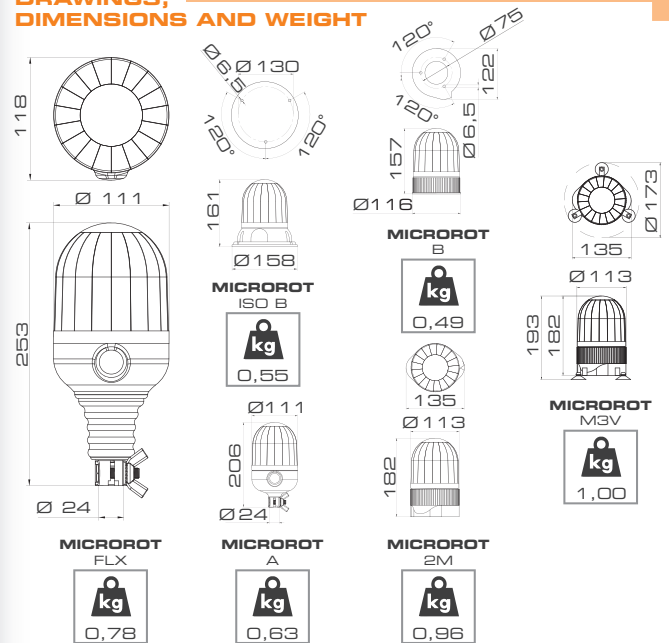
MICROROT: methacrylate dome (screw in mount) and fibreglass reinforced polypropylene base

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

OPTICAL FEATURES

Anodized aluminium reflector. Halogen light source H1 55W (12V) and 70W (24V)

DRAWINGS, DIMENSIONS AND WEIGHT



CERTIFICATIONS



HOMOLOGATION NUMBERS

MICROROT (ROTATING BEACON)	
ECE R65 A E2	0090121 A
EMC 2006/28/CE e3	03 1155 (12V)
EMC 2006/28/CE e3	03 1152 (24V)