



MICROBOULE A
BLISTER

MICROBOULE FLX
FLEXIBLE ISO A
(MOUNT ON
ADAPTER SOCKET)

MICROBOULE FLX
BLISTER

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



ALSO AVAILABLE



MICROBOULE B
ISO B1
(FLAT BASE)



MICROBOULE A
ISO A BASE
(MOUNT ON
ADAPTER SOCKET)



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



MICROBOULE 1M
(MAGNETIC BASE,
HELIX CABLE AND
CIGARETTE LIGHTER PLUG)



MICROBOULE 1MV
(MAGNETIC BASE,
SUCTION PAD,
HELIX CABLE AND
CIGARETTE LIGHTER PLUG)

MICROBOULE | PART NO

	MICROBOULE (ROTATING BEACON)		
	12V (WITH BULB)	24V (WITH BULB)	12/24V (WITHOUT BULB)
	A	A	A
ISO B1	74553	74554	74555
ISO A	74550	74551	74552
ISO C	74556	74557	74558
1M	74562	74563	74564
1MV	74760	74761	74762
FLX	74559	74560	74561
ISO A BL.	74541	-	-
FLX BL.	74616	-	74540

MICROBOULE

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

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. 2013) available on request

KEY CHARACTERISTICS

VOLTAGE

12V DC (with bulb)
24V DC (with bulb)
12/24V DC (without bulb)

MOTOR

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

LIGHT INTENSITY

According to ECE R65

PROTECTION GRADE

IP55

OPERATING TEMPERATURE

-30/+50 °C

MECHANICAL FEATURES

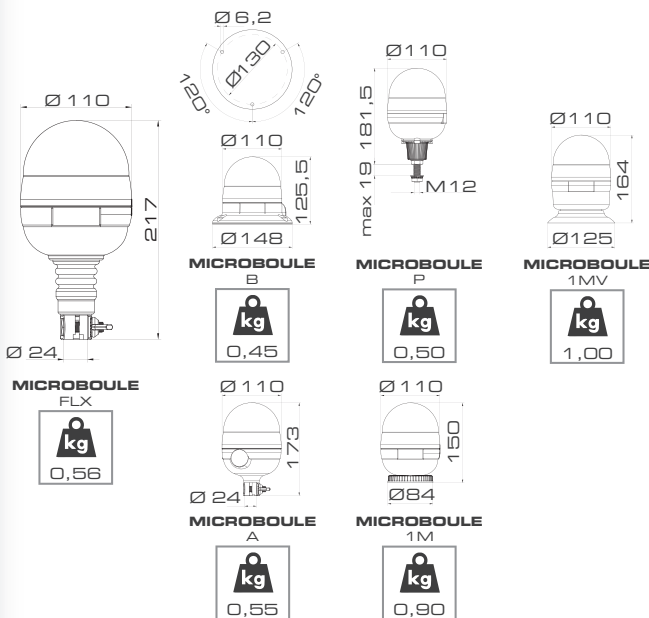
MICROBOULE: polycarbonate dome (bayonet mount) and fibreglass reinforced polyamide base

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

OPTICAL FEATURES

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

DRAWINGS, DIMENSIONS AND WEIGHT



CERTIFICATIONS



HOMOLOGATION NUMBERS

MICROBOULE
(ROTATING BEACON)

ECE R65 A1 E9	004024 A
EMC 2006/28/CE e3	03 1155 (12V)
EMC 2006/28/CE e3	03 1152 (24V)
EMC 2006/28/CE e3	03 1153 (12/24V)