

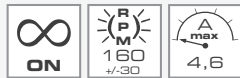
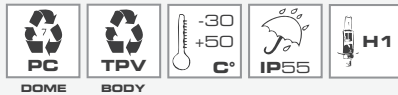


GDO
GDO ND



GDO JACK
GDO ND JACK

> ECE R65 APPROVED <
> EXCELLENT OPTICAL PERFORMANCE <



ALSO AVAILABLE



GDO BF
PERMANENT MOUNT
ISO B1 STANDARD
ADAPTER

GDO | PART NO

	GDO (MAGNETIC BASE)		GDO ND (NEODYMIUM MAGNETIC BASE)		GDO BF (PERMANENT MOUNT)	
	12V — 24V (WITH BULB)		12V — 24V (WITH BULB)		12V — 24V (WITH BULB)	
	A	A	A	A	A	A
SAC	74401	74405	74171	74173	-	-
JACK	74447	74464	74191	74193	-	-
BF	-	-	-	-	74429	74440

GDO

Approved rotating beacons. The aerodynamic shape with strong hold magnetic base allows adhesion at a speed of 200 Km/h and over.

Neodymium magnetic base (GDO ND) or permanent mount version (GDO BF) with ISO B1 standard adapter also available.

Magnetic versions available with:

- helix cable and cigarette lighter plug (SAC) or
- helix cable and 90° coaxial jack (JACK)

Developed with halogen light source 55W and 70W.

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

IP55

OPERATING TEMPERATURE

-30/+50 °C

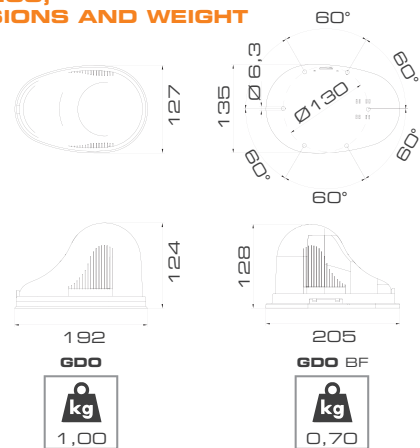
MECHANICAL FEATURES

GDO - GDO ND: unbreakable polycarbonate dome.
Strong hold magnetic rubber base
GDO BF: ISO B1 standard adapter

OPTICAL FEATURES

Metalized steel reflector. Halogen light source H1 55W (12V) and 70W (24V). Complete also with spare bulb

DRAWINGS, DIMENSIONS AND WEIGHT



CERTIFICATIONS



HOMOLOGATION NUMBERS

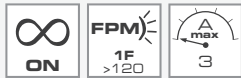
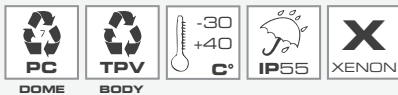
	GDO (ROTATING BEACON)	
ECE R65 A E2	00 91052	A
EMC 2006/28/CE e3	03 1155 (12V)	
EMC 2006/28/CE e3	03 1152 (24V)	



GDO FLASH
GDO FLASH ND

GDO FLASH JACK
GDO FLASH ND JACK

> ECE R65 APPROVED <
> XENON DISCHARGE LAMP <
> EXCELLENT OPTICAL PERFORMANCE <



ALSO AVAILABLE



SUPERGDO FLASH BAF
PERMANENT MOUNT
ISO B1 STANDARD
ADAPTER

GDO FLASH | PART NO

	GDO FLASH (MAGNETIC BASE)	GDO FLASH ND (NEODYMIUM MAGNETIC BASE)	SUPERGDO BAF (PERMANENT MOUNT)
	12V	12V	12V
	A	A	A
SAC	74521	74184	-
JACK	74536	74775	-
BAF	-	-	74378

GDO FLASH

Approved Xenon flashing beacons. The aerodynamic shape with strong hold magnetic base allows adhesion at a speed of 200 Km/h and over.

Neodymium magnetic base (GDO FLASH ND) or permanent mount version (SUPERGDO FLASH BAF) with ISO B1 anodized aluminium support also available.

Magnetic versions with:

- helix cable and cigarette lighter plug (SAC) or
- helix cable and 90° coaxial jack (JACK)

Powerful 10 Joules Xenon technology allows a high intensity single flash (1F).

KEY CHARACTERISTICS

VOLTAGE
12V DC

LIGHT EFFECT
STROBE: 10 Joules - Single flash (1F)

LIGHT INTENSITY
According to ECE R65

PROTECTION GRADE
IP55

OPERATING TEMPERATURE
-30/+40 °C

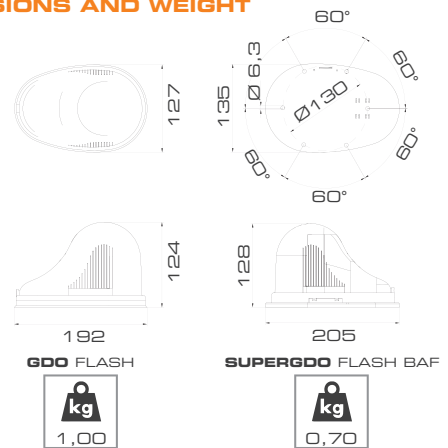
MECHANICAL FEATURES

GDO FLASH - GDO FLASH ND: unbreakable polycarbonate dome. Strong hold magnetic rubber base
SUPERGDO FLASH BAF: ISO B1 standard adapter

OPTICAL FEATURES

Powerful 10 Joules Xenon technology allows a high intensity single flash (1F)

DRAWINGS, DIMENSIONS AND WEIGHT



CERTIFICATIONS



HOMOLOGATION NUMBERS

GDO FLASH
(XENON FLASHING BEACON)

ECE R65 TA1 E9 00 4026 A
EMC UNECE 10R E3 PENDING (12V)