

OEM Automatic Ltd Address: Whiteacres, Whetstone Leicester, LE8 6ZG 0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk

N SERIES, BEACON, Ø90MM

441150413 LED beacon, 3 colour, 110-240 V ac/dc, NMS-HP



- Ø90mm Beacon
- Strobe, Flashing, Steady and Multi-colour LED options
- Wide control voltage range



PRODUCT DESCRIPTION

High quality Ø90mm beacons with a robust construction for demanding applications. All models feature IP65 protection and bayonet fittings for simple installation. Models for pole mounting available on request.

The N series comprises the most comprehensive range of high-quality LED technology. It is available as an LED multi-colour lamp and LED continuous / flashing / flashing lamp and multi-flash lamp. With high-power LEDs, it is also suitable for use in extreme lighting conditions. Specially developed for outdoor use, the signal effect is also particularly effective in sunlight. The luminaires are available in the Ø 90 mm size.

Modern LED beacons in a compact design (Ø 90 mm) including high performance models for high signalling requirements, for example, in sunlight, or bright indoors. Excellent light dispersion and signalling effort due to distinct lens optics.

NFS-HP 3 LED strobe patterns externally switchable via terminal (LED double-/6-times/multistrobe). With a wide voltage range due to switched mode power supply (NES, NFS-HP, NMS-HP).

N Series beacons are shock and vibration resistant, maintenance free, long lifetime (> 50.000 h) Features include inrush current limitation, emc-safe, leakage up to 0,003 A.

TECHNICAL DATA

GENERAL DATA

Lens colour	Clear
Light type	Multi Colour
Light source	High performance LED
Housing Colour	Black
Mounting	None

RATED OPERATING CONDITIONS

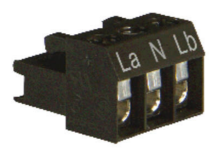
Nominal Supply Voltage

110-240 V AC/DC

Nominal current	50 mA
Operational temperature	-30°C 60°C
Terminal connection	2.5 mm²
DIMENSIONS	
Height	101 mm
Diameter	90 mm
Weight	280 g
ADDITIONAL DATA	

IP class

IP65, IP67





100	100	00	R6	-	
N	1	2 3	1)	ñ	
E	19	ale	1		
Ν	1	2	3		
N	L			ON	Color 1 - Flashing ~1 Hz
N		ι		ON	Color 2 - Flashing -1 Hz
N			L	ON	Color 3 - Flashing ~1 Hz
Ν	L			OFF	Color 1 - Steady
Ν		L		OFF	Color 2 · Steady
N			L	OFF	Color 3 - Steady
Ν	L	L			Color 1 + 2 ~1 Hz
N	L		L		Color 1 + 3 ~1 Hz
Ν		L	L		Color 2 + 3 ~1 Hz
N	L	L	L		Color 1 + 2 + 3 -1 Hz

