

Lighthouse[®] Vehicle Beacon[™] Near-IR Distinctive Flash ID



TECHNICAL SPECIFICATIONS

POWER SOURCE
OPTIONAL POWER SOURCE
HOUSING COLORS AVAILABLE
HOUSING MATERIAL
HOUSING FINISH
OME GENS
OPERATING TEMPERATURE
STORAGE TEMPERATURE
ENVIRONMENTAL SEAL
WATERPROOF RATING
VISIBILITY RANGE
LIGHT OUTPUT

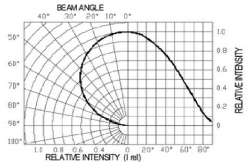
Car plut
Car plut
HIGH-T
All, BLA
HIGH-T
Al

12VDC
Car plug
BLACK
HIGH-TECH POLYMER
All, BLACK, MATTE
HIGH IMPACT POLYCARBONATE, Black
-40 to +60°C / -40 to +140°F
-40 to +80°C / -40 to +175°F
FULLY ENCAPSULATED UNIT
10ft (3.05 meters)
2000 Ft. Altitude @ Over 3 Nautical Miles
Over 180 Sr/W throughout 120° x 360°

PRODUCT NUMBER

47200

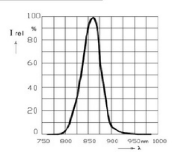
Radiation Characteristics *

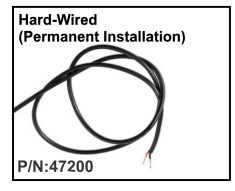


NOTES:

1-Beam radiation angles are based on theoretical IR emitter values 2-Relative Intensity values are based on 896mW/sr output 3-Typical Illumination ranges are based on Adv. Lights proprietary field test results using night vision equipment. Results may vary depending on type of NV system used.

Spectral Emission







Specifications subject to change without prior notice

DOC.ID:P-PS-47200r0

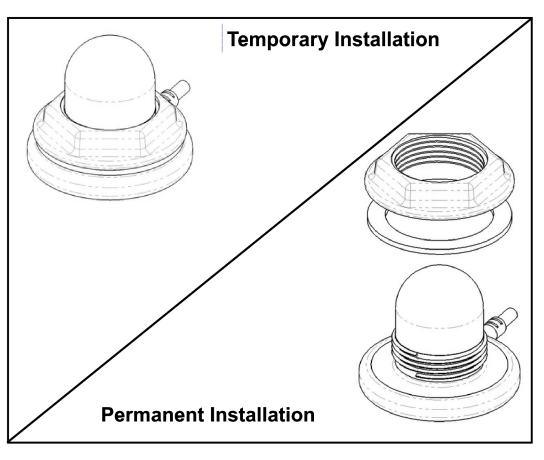


Lighthouse Vehicle Beacon™ Near-IR Distinctive Flash ID

The unique Lighthouse Vehicle Beacon features the smallest, most powerful near-IR (NIR) emitter with an integrated magnetic base and vehicle power adapter plug. Each unit is pre-programmed to emit a distinctive flash pattern to help identify different vehicles in a convoy or operation. These beacons allow for easy identification of law enforcement or other government agents from the air.







Comes In Kits of 10, Each With Distinctive Flash Pattern



Specifications subject to change without prior notice

DOC.ID:P-PS-47200r0