

PMAPI-NS35 PIER LIGHT

LED Marine Lantern 2 - 6.3 NM at 0.74T

BROCHURE



OVERVIEW

The PMAPI-NS35 is a 2 - 6.2NM weather-protected marine lantern with a high intensity LED light source that can be combined with optional GPS synchronization and External IO port

KEY FEATURES

- Rugged, weather-resistant construction materials: High impact resistant polycarbonate for ice, ultraviolet exposure, salt air and seawater spray at a wide range of ambient temperatures
- High intensity, energy efficient fan beam LED array: Maximum visible range up to 7.8NM at 0.85T pending flash character in optimal conditions
- IR Remote: Powering on & off, set / retrieve configuration parameters such as flash pattern, effective intensity, day/night control, etc.
- IALA approved colors: Single color LED engine white, yellow, red or green
- · Integrated bird deterrent: No additional accessories required
- Longevity Estimated average service life of 10 years



PERFORMANCE FEATURES

- · Intensity control: Effective lantern intensity set on Schmidt-Clausen method
- Flash character control: 256 programmable flash characters and 2 custom flash characters
- Day/Night transition level settings: Programmable for active at all times or only after sunset. Day / Night level settings (sunset / sunrise transition) can be field programmed
- Calendar control Programmable season on/off date
- Input protection Lantern power input is reversed polarity protected for field repair
- Ripple delay 0.05 to 12.7 seconds & master/slave sync options
- Storage mode Automatic storage mode with adjustable automatic wake up
- Programmable sleep and test modes
- Dynamic compensation circuitry for the candles low output, based on internal temperature, LED flash duration and LED color, to always keep the same programmed output intensity

OPTIONAL FEATURES

- GPS Synchronisation: Optional internally mounted hardware will allow the lantern to flash in-sync with other PMAPI and third party lanterns that are GPS synced
- External I/O port: Allows connection to an external monitoring device or for hardwired synchronisation to
 other lanterns
- Charging port: Charge / recharge the battery prior to installation
- Integrated monitoring module (Globalstar Satellite Network)

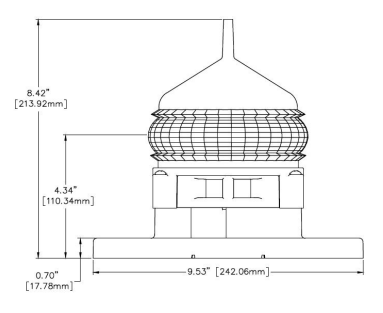
PHYSICAL SPECIFICATIONS				
Operating temperature range (°C)	-30°C to +65°C			
Operation humidity (%)	100			
IP Rating	IP68*			
Body material	UV stabilized polycarbonate			
Lens material	Acrylic			

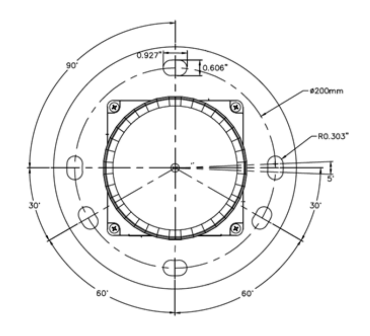
3 - 4 hole, Ø 200mm

DIMENSIONS					
Width (mm / in)	242mm / 9.53"				
Depth (mm / in)	242mm / 9.53"				
Height (mm / in)	214 mm / 8.42 in				
Height (mm / in)		1.18 kg / 2.6 lb			

Mounting

Height (mm / in)	1.18 kg / 2.6 lb					
STANDARDS						
EMI/EMC	EN55015:2013 radiated and conducted emissions* EN61547:2009 Immunity FCC 47 CFR Section 15 Class A*					
Optical Test	IALA Recommendation E-122 (2001) and E-200-3 Part 3 (2008)					
Colour	IALA Recommendation E-200-1 Part 1					
Daylight	IALA Recommendation 1038					
Power Supply	IEC60945 Section 7 normal and peak voltage, and reverse polarity protection					
Ingress	IP68 to IEC60529					
Shock	MIL-STD-202G Method 213B Cond. H*					
Vibration	MIL-STD-202G Method 204D Cond. B*					
Immersion	MIL-STD-202G Method 104A Cond. B withstands immersion to 1m depth*					
Ice	Standard					





OPTICAL SPECIFICATIONS						
LED COLOR	WHITE	YELLOW	RED	GREEN		
Light source	12 LEDs	12 LEDs	12 LEDs	12 LEDs		
Visible range (NM) ¹	2 - 6.3	3 - 6.3	3 - 6.3	3 - 6.3		
Effective intensity range (cd) ²	5 - 180³	10 - 180³	10 - 180³	10 - 180³		
Horizontal divergence	360°	360°	360°	360°		
Vertical divergence at 50% intensity	± 3.5°	± 3.5°	± 3.5°	± 3.5°		
Peak intensity (cd)F	325	325	325	325		

 $^{^{\}rm 1}$ Visible range based on IALA standards at atmospheric transmissivity of 0.74 $^{\rm 2}$ Effective intensity computed from Blondel Rey method

³ Maximum Effective Intensity limited by ambient temperature and flash length. See PHAROS-SC35 Standby Calculator for expected performance.