Vessels Less than 50 meters (165 feet) UL 1104 Certified LED Navigation Lights IMO Resolution MSC 253 (83) 4.3 Compliant



Light Model # example: 0101-PT2ACSN-54 Replacement LED Module # ex: PT2SN Replacement Power Connector # ex: AC1 Index | Light | Nautical | Voltage | Head | Monitor | Mounting Light | Nautical | Head | Monitor Voltage | Inputs Mile Mile 0101- PT AC

Light Model #:

Index (Models grouped by features) -

Light type (PT= Port, SB= Starboard, ST= Stern, MH= Masthead,

AW= All Round White, AG= All Round Green, AR= All Round Red, AY= All Round Yellow,

TW= Towing, HV= Hovercraft, SP= Special Flash);

Specialty lights (RG= Red/Green, YW= Yellow/White, RW= Red/White, GW= Green/White)

Nautical Mile (NM) = (2, 3, 5, 6);

Voltage (**AC** (120/240 VAC), **DC** (12-40 VDC), **AD** = AC & DC);

Head (S = Signal, D = Double, A = Double, Alternates head on startup & Automatic Switch Over on failure);

Monitor (M = Monitoring, N = no monitoring - basic light);

- Mounting Plates (-xx) =

-54 = (5.5" x 5.5" with 4 mounting holes 4" centers); -5B = (5.5" x 5.5" with no mounting holes (Blank))

 $-76 = (7" \times 7" \text{ with 4 mounting holes 6" centers});$ $-7B = (7" \times 7" \text{ with no mounting holes (Blank)})$

-PM = pipe mount 3" (mounting plate included) **-VM** = vertical mount (mounting plate included)

Replacement LED Module Part #:

Light type (PT= Port, SB= Starboard, ST= Stern, MH= Masthead,

AW= All Round White, AG= All Round Green, AR= All Round Red, AY= All Round Yellow,

TW= Towing, **HV**= Hovercraft, **SP**= Special Flash);

Specialty lights (RG= Red/Green, YW= Yellow/White, RW= Red/White, GW= Green/White)

Nautical Mile (NM) = (2, 3, 5, 6);

Head (S = Signal, D = Double, A = Double - Alternates head on startup & Automatic Switch Over on failure);

Monitor (M = Monitoring, N = no monitoring - basic light);

Replacement Power Connector Part #:

Voltage (**AC** (120/240 VAC), **DC** (12-40 VDC), **AD** = AC & DC);

Inputs (1, 2)

Replacement part #s:

Base1 – (1 input) Base2 – (2 inputs) Lens – Lens (for all lights)