## Signal Mate LLC info@SignalMate.com www.SignalMate.com 410-777-5550

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
IndexLightNauticalVoltageHeadMonitorMountingTypeMileACSN-54	Light Nautical Head Monitor Type Mile PT 2 S N	Voltage Inputs AC 1

## New – DC, 1 input, A = Double head - Alternates& Automatic, Monitoring

1901-PT2DCAM-xx <b>Port</b> 112.5* red, 2NM, DC, 1 input <b>Alter/Auto</b> , monitoring.			Replacement LED Module # PT2AM	
1902- SB2DCAM-xx Starboard 112.5* green, 2NM, DC, 1 input Alter/Auto, monitoring.			Replacement LED Module # SB2AM	
1903- ST2DCAM-xx Stern 135* white, 2NM, DC, 1 input Alter/Auto, monitoring.			Replacement LED Module # ST2AM	
1904- MH5DCAM-xx Masthead 225* white, 5NM, > 20 meters < 50 meters, DC, 1 input Alter/Auto, monitoring.			Replacement LED Module # MH5AM	
1905- AW2DCAM-xx All Round 360* white, 2NM, < 50 meters, DC, 1 input Alter/Auto, monitoring.			Replacement LED Module # AW2AM	
1906- AW5DCAM-xx All Round 360* white, 5NM, Maneuvering, DC, 1 input Alter/Auto, monitoring.		Replacement LED Module # AW5AM		
1907- AG2DCAM-xx All Round 360* green 2NM, < 50 meters DC, 1 input Alter/Auto, monitoring.		Replacement LED Module # AG2AM		
1908- AR2DCAM-xx All Round 360* red 2NM, < 50 meters DC, 1 input Alter/Auto, monitoring.		Replacement LED Module # AR2AM		
1909- AY2DCAM-xx All Round 360* yellow 2NM, < 50 meters, DC, 1 input Alter/Auto, monitoring.			Replacement LED Module # AY2AM	
1910- TW2DCAM-xx <b>Tow</b> 135* yellow, 2NM, DC, 1 input <b>Alter/Auto</b> , monitoring.			Replacement LED Module # TW2AM	
1911- HV2DCAM-xx Hovercraft 120fpm 360* yellow, 2NM, DC, 1 input Alter/Auto, monitoring.			Replacement LED Module # HV2AM	
1912- SP2DCAM-xx Special Flash 60fpm 225* yellow, 2NM, DC, 1 input Alter/Auto, monitoring. Replacement LED Module # SP2AI			Replacement LED Module # SP2AM	
Replacement Part #s: Power Connector – DC1Base (one input) – Base1UV		UV Lens – Lens		
Mounting Plates:	- <b>54 =</b> (5.5" x 5.5" with 4 mounting holes	4" centers)	- <b>5B</b> = (5.5" x 5.5" with no r	nounting holes (Blank))
	-76 = (7" x 7" with 4 mounting holes 6" centers) -7B = (7" x 7" with no m		- <b>7B</b> = (7" x 7" with no mou	nting holes (Blank))
Additional options:	dditional options: -PM = 3" pipe mount (mounting plate included)		-VM = vertical mount (mounting plate included)	