



H2011-LM SIRENA



H2011-LM-90-BLP
Shown w/ optional [CS-SK]

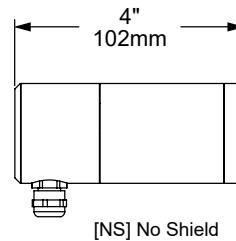
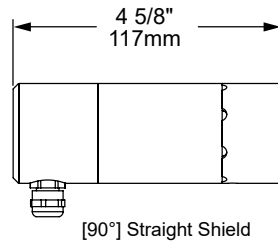
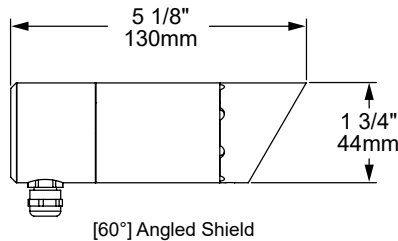
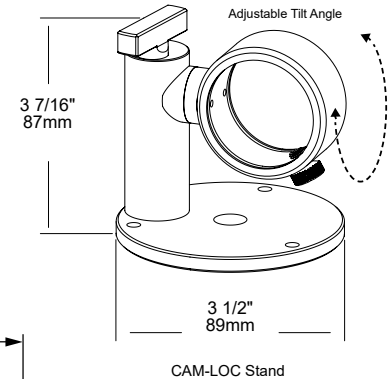


H2011-LM-90-BLP-XD
Shown w/ optional [CS-SK]

The Auroralight **H2011-LM Sirena** is an amphibious IP68, directional LED luminaire. At its core is a precision machined Cree® powered Thermally Integrated® LED engine. An innovative CAM-LOC™ Stand allows quick and secure, tool-less adjustment from above. Adding a spool kit provides stow space of slack cord for enhanced serviceability. When used on dry land the Storm Drain™ System keeps the lens spot-free. The field serviceable IP68 module is offered in many variants of wattage, color temperature and beam spread.

Features include:

- Interchangeable LED Module in 2, 4 or 6 Watts and up to 412 Lumens
- Cree LED™ XLAMP® High Density (XHP)
- Interchangeable UV & Shock Resistant Silicone Optic from 15° to 60°
- 2700K (80 & 90 CRI), 3000K (80 CRI), or 4500K(80 CRI)
- Thermally Integrated® w/ Copper Core Technology®
- Storm Drain™ Lens Drainage System
- 12V Integral Constant Current Driver (Remote 12V AC/DC Transformer Required)
- Dimmable to <10% (TRIAC/Forward Phase) via compatible transformer
- Compatible w/ 12V AC/DC MLV or ELV Transformers
- Solid Brass Construction



STORM DRAIN

Auroralight's proprietary Storm Drain™ system provides exceptional glare control together with enhanced drainage. The secret is our Exclusive "Linear Weep Hole" With eight or more such holes; water flushes out quickly and entirely with zero light trespasses. Auroralight, Engineering Solutions that make a difference!

FIT™ FIELD-INTERCHANGEABLE TECHNOLOGY

The FIT™ IP67 module is built on Auroralight's Copper Core Technology® platform and includes FIT™ Acrylic Optics.

COPPER CORE TECHNOLOGY®

SEE NEXT PAGE FOR ORDERING INFORMATION

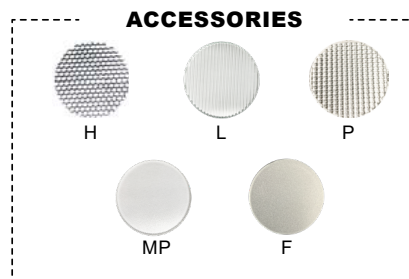
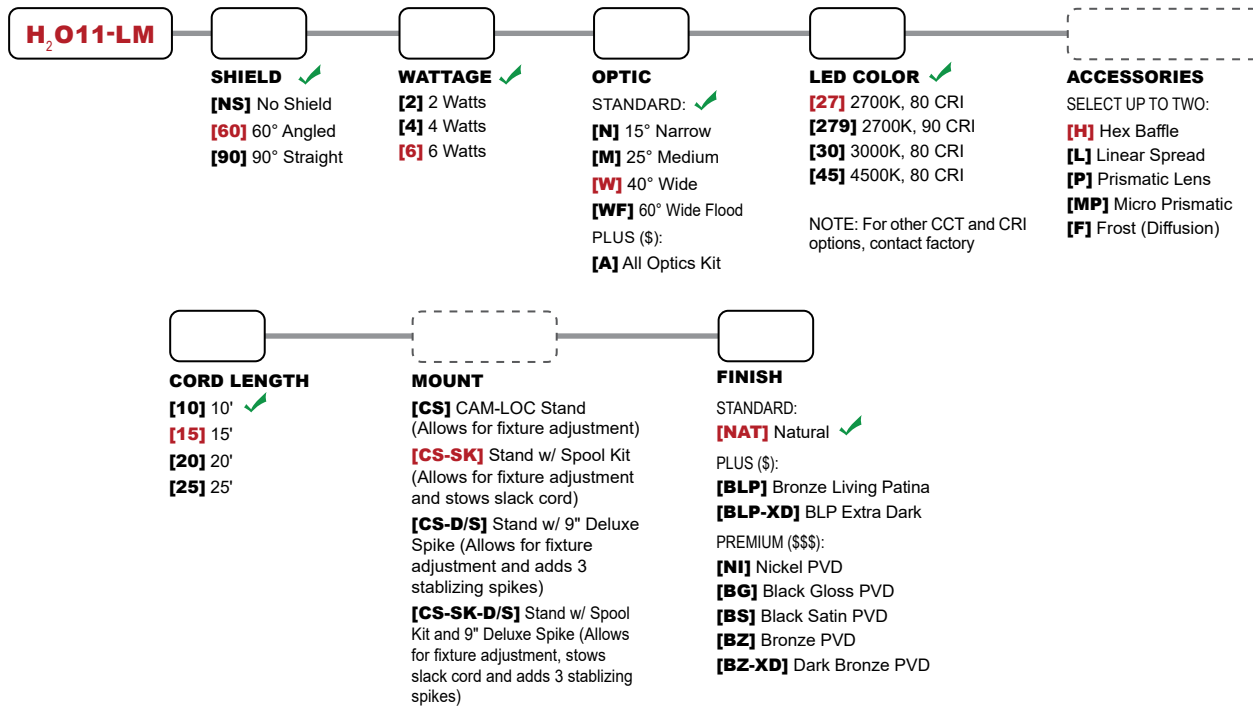
H2011-LM SIRENA



ORDERING GUIDE: ^{Prefix} **H₂O11** H₂O (UNDERWATER) 11 (SERIES) L (LIGHT) M (MODULE)

☐ INDICATES REQUIRED FIELD ☐ INDICATES OPTIONAL FIELD ✓ INCLUDED [_] QUICK SPEC (See Below)

QUICK SPEC SKU **H2011-LM-60-6-W-27-H-15-CS-SK-NAT**




H2011-LM SIRENA

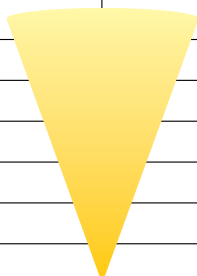
PHOTOMETRIC OVERVIEW

To download more in-depth IES photometric data, visit auroralight.com/product/h2o11-lm-sirena/

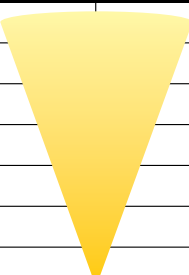
6W 3000K 15° (NARROW) No Shield 410.9 LUMENS • CBCP 2160 AURORALIGHT H2O11-LM-6-N-30		
30 FT	2.40	10.3
26 FT	3.20	8.89
22 FT	4.46	7.53
18 FT	6.67	6.16
14 FT	11.0	4.79
10 FT	21.6	3.42
6 FT	60.0	2.05
Distance From Fixture	Footcandles	Beam Width



6W 3000K 25° (MEDIUM) No Shield 412.4 LUMENS • CBCP 1439 • BUG B1 U0 G0 AURORALIGHT H2O11-LM-6-M-30		
30 FT	1.60	13.2
26 FT	2.13	11.4
22 FT	2.97	9.69
18 FT	4.44	7.92
14 FT	7.34	6.16
10 FT	14.4	4.40
6 FT	40.0	2.64
Distance From Fixture	Footcandles	Beam Width



6W 3000K 40° (WIDE) No Shield 399.9 LUMENS • CBCP 1120 • BUG B1 U0 G0 AURORALIGHT H2O11-LM-6-W-30		
30 FT	1.21	15.9
26 FT	1.62	13.8
22 FT	2.26	11.7
18 FT	3.37	9.55
14 FT	5.57	7.43
10 FT	10.9	5.31
6 FT	30.3	3.18
Distance From Fixture	Footcandles	Beam Width



6W 3000K 60° (WIDE FLOOD) No Shield 286.2 LUMENS • CBCP 449 • BUG B1 U0 G0 AURORALIGHT H2O11-LM-6-WF-30		
30 FT	0.479	21.8
26 FT	0.637	18.9
22 FT	0.890	16.0
18 FT	1.33	13.1
14 FT	2.20	10.2
10 FT	4.31	7.25
6 FT	12.0	4.35
Distance From Fixture	Footcandles	Beam Width

