

HWM16-1 TELLURIDE



CU-90-CP4-BLP

The **HWM16-1** wall sconce incorporates Auroralight's new flexible LED/ Halogen hybrid technology, built around a robust thermal interface designed for a high output LED module up to 12 watts or any standard MR16 halogen lamp; truly tomorrow's technology to fit today's economy. Our **Storm Drain™** lens drainage system prevents water from collecting on the lens to reduce cleaning and stop hard-water deposits.

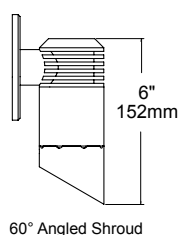
Features include:

- Interchangeable LED Module in 3–12 Watts
- Cree XLAMP® High Intensity (XP-L) LED
- 2700, 3000 or 4500K (CRI 80 typ.)
- Thermally Integrated™ and Field Serviceable LED Module
- TRIAC Dimming to <10% typ.
- 12 VAC Electronic or Magnetic Source Compatible
- Solid Copper and Brass Construction

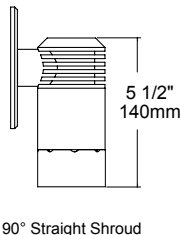
Powered by
CREE
LEDs

LED
hybrid
HALOGEN

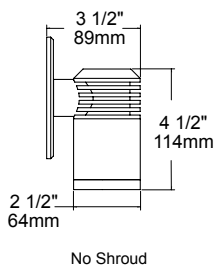
12V



60° Angled Shroud



90° Straight Shroud



No Shroud

ORDERING GUIDE: **HWM16-1** H (HYBRID) WM (WALL MOUNT) 16 (MR16) 1 (ONE HEAD)

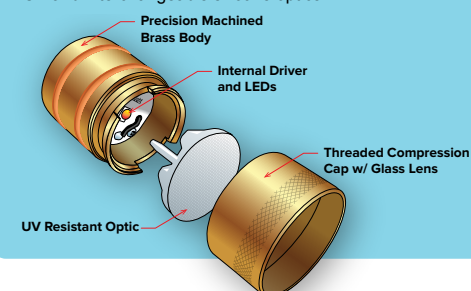
□ INDICATES REQUIRED FIELD

□ INDICATES OPTIONAL FIELD

MATERIAL	SHROUD	LIGHT SOURCE (LED or Halogen)	ACCESSORIES	MOUNT/VOLTAGE	FINISH
[BR] Brass [CU] Copper	[60] 60° Angled [90] 90° Straight [NS] No Shroud	Leave blank for NO LAMP	SELECT UP TO 2 [H] Hex Baffle [L] Linear Spread [P] Prismatic Lens [MP] Micro Prismatic [F] Frost (Diffusion) [O] Opal Lens [R1, 2, 3 or 4] Red [G1, 2, 3, or 4] Green [B1, 2, 3, or 4] Blue [Y1, 2, 3 or 4] Yellow [ARW] Accessory Retainer*	12 VOLT: [CP4] 4" dia. Plate [CP35] 3"x 5" Rectangle Plate [CP45] 4 1/2" dia. Plate 120 VOLT: [PC60] Power Canopy (Inc. 60W 120-12V trans.)	[NAT] Natural [BLP] Bronze Living Patina [BLP-XD] BLP Extra Dark [NI] Nickel PVD
		LED WATTAGE [3] 3.5W [5] 5.5W [7] 7.5W [12] 12W	OPTIC [N] 10° Narrow [M] 25° Medium [W] 40° Wide [WF] 60° Wide Flood [A] All Optics Kit	LED COLOR [27D] 2700K [30D] 3000K [45D] 4500K [D] = Dimmable	

Highly Configurable Machined Brass LED Module

IP67 sealed module with encapsulated electronics, Copper PCB and interchangeable silicone optics.



*(Required when using Accessories w/ MR16 lamp)

