

TYPE:

CAT. #: HWM16-LM-





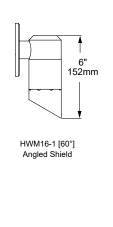
**HWM16-LM** TELLURIDE

The **HWM16-LM Telluride** is engineered around Auroralight's Thermally Integrated® Field Serviceable LED Module. Utilizing our Copper Core Technology®, internal temperatures are monitored and self-regulated; this guarantees exceptional performance and long service life. The Telluride includes our Storm Drain™ lens drainage allowing water and dirt to wash away for optimal light transmission. The HWM16 is ideal for up/down lighting and wall grazing outdoor features such as columns, patios, or pergolas.

#### Features include:

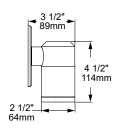
- Interchangeable LED Module in 4, 6, 8 or 12 Watts up to 676 Lumens
- 6 Interchangeable PMMA Acrylic Optics from 20° to 75°
- 2700K (80 & 90 CRI), 3000K (80 CRI), or 4000K (80 CRI)
- · Thermally Integrated® w/ Copper Core Technology®
- Storm Drain™ Lens Drainage System
- 12V Integral Constant Current 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

HWM16-LM-1-90-NG-CP4-BLP





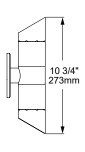
HWM16-1 [90°] Straight Shield



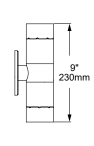
HWM16-LM-2-90-NG-CP4-NI

HWM16-1 [NS] No Shield

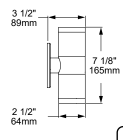
STORM



HWM16-2 [60°] Angled Shields



HWM16-2 [90°] Straight Shields



HWM16-2 [NS] No Shields



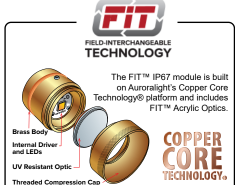














Auroralight's proprietary Storm Drain™ system provides exceptional glare control together with enhanced drainage. The secret is our Exclusive "Linear Weep Hole" With eight or more such holes; water flushes out quickly and entirely with zero light trespasses. Auroralight, Engineering Solutions that make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

UV Resistant

SEE NEXT PAGE FOR ORDERING INFORMATION





TYPE:

CAT. #: HWM16-LM-



# **HWM16-LM** TELLURIDE

ORDERING GUIDE: (HWM16-LM) H (HIGH PERFORMANCE) WM (WALL MOUNT) 16 (SERIES) L (LIGHT) M (MODULE)

✓ INCLUDED IN BASE PRICE QUICK SPEC (See Below) INDICATES REQUIRED FIELD 

# QUICK SPEC SKU

#### HWM16-LM-1-50-NG-8-W-27-H-CP4-BR-NAT

**BODY** 🖊

[G] Grooves

# HWM16-LM

## **FIXTURE STYLE**

[1] Single 🗸

[2] Double\*

NOTE: Double Fixture Style selection of Shield, Wattage, Optic and LED Color will apply to both, for differing contact factory

\* Indicates NOT Dark Sky approved

# SHIELD 🥒

**[50]** 50° Angled

[60] 60° Angled

[90] 90° Straight

[NS] No Shield

## **WATTAGE**

**[4]** 4 Watts

[6] 6 Watts [NG] No Grooves

[8] 8 Watts [12] 12 Watts

# OPTIC STANDARD: 🗸

[N] 20° Narrow

[M] 30° Medium [W] 40° Wide

[WF] 50° Wide Flood [SF] 60° Super Flood

[UF] 75° Ultra Flood PLUS (\$):

[A] All Optics Kit

## LED COLOR 💉

[27] 2700K, 80 CRI

[279] 2700K, 90 CRI [30] 3000K, 80 CRI

[40] 4000K, 80 CRI

NOTE: For other CCT and CRI options, contact factory

# **ACCESSORIES**

SELECT UP TO TWO:

[H] Hex Baffle

[SBH] Stepped Baffle /Hex Baffle Assembly

[L] Linear Spread

[P] Prismatic Lens

[MP] Micro Prismatic

[F] Frost (Diffusion)

#### MOUNT

[CP35-BR] 3x5" Brass Cover Plate

[CP4-BR] 4" Brass Cover Plate

[CP45-BR] 4 1/2" Brass Cover Plate [PC-60-1] 3 1/2" Power Canopy Incl. 60W 120-12V

Integral Transformer

NOTE: For recessed J-Box, see RJB cut sheet

NOTE: Most common configurations listed above. See product cut sheets for all available options.

# **FINISH**

STANDARD:

[NAT] Natural 🗸

PLUS (\$):

[BLP] Bronze Living Patina

[BLP-XD] BLP Extra Dark

PREMIUM (\$\$\$):

[NI] Nickel PVD

[BG] Black Gloss PVD

[BS] Black Satin PVD

[BZ] Bronze PVD

[BZ-XD] Dark Bronze PVD

# **ACCESSORIES** Н









**MOUNTS** 



PC





TYPE:
CAT. #: HWM16-LM-

# **HWM16-LM** TELLURIDE

# **PHOTOMETRIC OVERVIEW**

To download more in-depth IES photometric data, visit auroralight.com/product/hwm16-lm-telluride/

12 Watts 3000K 20° (NARROW) No Shield 549.7 LUMENS • CBCP 2010 • BUG B1 UO GO AURORALIGHT HWM16-LM-12-N-30			
30 FT	2.23		10.2
26 FT	2.97		8.87
22 FT	4.15		7.51
18 FT	6.20		6.14
14 FT	10.3		4.78
10 FT	20.1		3.41
6 FT	55.8		2.05
Distance From Fixture	Footcandles		Beam Width

12 Watts 3000K 30° (MEDIUM) No Shield 610.9 LUMENS • CBCP 2136 • BUG B1 UO GO AURORALIGHT HWM16-LM-12-M-30				
30 FT	2.37			13.6
26 FT	3.16			11.8
22 FT	4.41			9.94
18 FT	6.59			8.14
14 FT	10.9			6.33
10 FT	21.4			4.52
6 FT	59.3			2.71
Distance From Fixture	Footcandles			Beam Width

12 Watts 3000K 40° (WIDE) No Shield 676.8 LUMENS • CBCP 1375 • BUG B1 UO GO AURORALIGHT HWM16-LM-12-W-30				
30 FT	1.53	19.7		
26 FT	2.03	17.1		
22 FT	2.84	14.5		
18 FT	4.24	11.8		
14 FT	7.01	9.21		
10 FT	13.7	6.58		
6 FT	38.2	3.95		
Distance From Fixture	Footcandles	Beam Width		

12 Watts 3000K 50° (WIDE FLOOD) No Shield 668.9 LUMENS • CBCP 985 • BUG B1 UO GO AURORALIGHT HWM16-LM-12-WF-30				
30 FT	1.09			23.8
26 FT	1.46			20.6
22 FT	2.04			17.5
18 FT	3.04			14.3
14 FT	5.03			11.1
10 FT	9.85			7.94
6 FT	27.4			4.76
Distance From Fixture	Footcandle	s	Ве	eam Width

12 Watts 3000K 60° (SUPER FLOOD) No Shield 628 LUMENS • CBCP 621 • BUG B1 U0 G0 AURORALIGHT HWM16-LM-12-SF-30			
30 FT	0.687	30.4	
26 FT	0.914	26.3	
22 FT	1.28	22.3	
18 FT	1.91	18.2	
14 FT	3.15	14.2	
10 FT	6.18	10.1	
6 FT	17.2	6.08	
Distance From Fixture	Footcandles	Beam Width	

12 Watts 3000K 75° (ULTRA FLOOD) No Shield 506.6 LUMENS • CBCP 416 • BUG B1 U0 G0 AURORALIGHT HWM16-LM-12-UF-30			
30 FT	0.462	34.5	
26 FT	0.615	29.9	
22 FT	0.859	25.3	
18 FT	1.28	20.7	
14 FT	2.12	16.1	
10 FT	4.16	11.5	
6 FT	11.5	6.90	
Distance From Fixture	Footcandles	Beam Width	

