









HEVI LITE

Hevi Lite is located in the sunny, warm heart of San Fernando Valley in California. It is here that we develop, design and manufacture quality fixtures for lighting specifiers and architects. This is where we take concept to end product. Solid aluminum, brass and stainless billet are machined, formed, and assembled by experienced craftsmen in our factory.

Our products are born in California and shipped across the globe. Smart designers choose Hevi Lite to fit with almost any architectural style, from American Craftsman to Post Modern. Hevi Lite fixtures will blend and fit unobtrusively onto buildings and landscapes, yet when studied closely you will find that our products are beautifully designed to stand on their own.

Hold a Hevi Lite fixture in your hand and you will see the care and detail that is put into each product. You will also feel the fit, finish and durability of Hevi Lite. Our fixtures are made to last, to take a beating in the harshest environments. At Hevi Lite we take pride in our design and quality. Your continued feedback and support is well appreciated.

Hevi Lite Made in California







	GWS Step Lights	2
	BDS Step Lights	6
	Accent Lights 12v	8
	Accent Lights 120v/HID	12
	Flood Lights	18
	Wall & Surface Mount	20
	Path Lights	26
	Sign/Post Lights	28
-	In-grade Up Lights	32
	LED Lights	36
	Customs	38
	Finishes	39
	Accessories	40

GWS STEP LIGHTS

HL-105

Compact low voltage square step light with machined cross bars to protect the lens and fixture. Suitable for wet location installations.

Material:

HL-105 - Machined Aluminum, Standard

HL-105-2 - Machined Brass Trim

HL-105-1 - Machined Stainless Steel Trim

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

N - Natural, for stainless steel & brass

Lamping

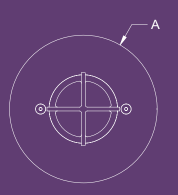
Halogen - 10-20W G4 Bi-Pin lamp, included LED - 1W or 3W, 3000K CCT standard

Wattage:

20W max

Voltage:

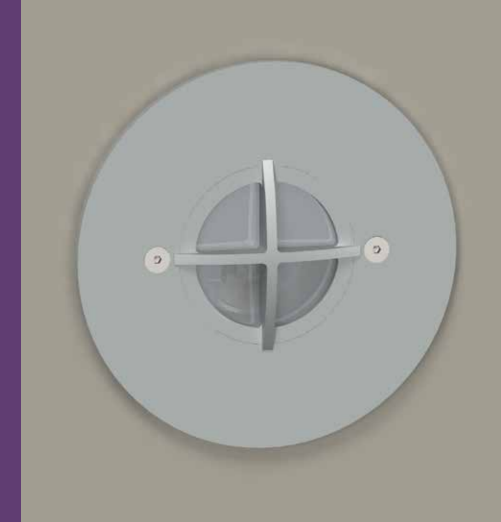
12V fixture - transformer required, not included





12V	Α	В	С
HL-105	4 3/4"	1 ³ / ₄ "	2 1/8"





GWS Step Lights



HL-106

Compact low voltage square step light with machined cross bars to protect the lens and fixture. Suitable for wet location installations.

Material:

HL-106 - Machined Aluminum, Standard

HL-106-2 - Machined Brass Trim

HL-106-1 - Machined Stainless Steel Trim

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

N - Natural, for stainless steel & brass

Lamping:

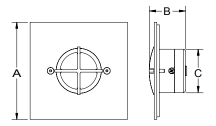
Halogen - 10-20W G4 Bi-Pin lamp, included LED - 1W or 3W, 3000K CCT standard

Wattage:

20W max

Voltage:

12V fixture - transformer required, not included



12V	Α	В	С
HL-106	4 ¾"	1 ¾"	2 1/8"



HL-107

Compact low voltage round step light with machined eyelid to reduce visual glare. Suitable for wet location installations.

Material:

HL-107 - Machined Aluminum, Standard

HL-107-2 - Machined Brass Trim

HL-107-1 - Machined Stainless Steel Trim

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

N - Natural, for stainless steel & brass

Lamping

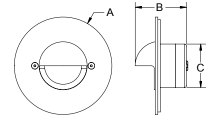
Halogen - 10-20W G4 Bi-Pin lamp, included LED - 1W or 3W, 3000K CCT standard

Wattage:

20W max

Voltage:

12V fixture - transformer required, not included



12V	Α	В	С
HL-107	4 ¾"	2 ½"	2 1/8"



HL-109

Compact low voltage square step light, with square open lens.

Suitable for wet location installations.

Material:

HL-109 - Machined Aluminum, Standard

HL-109-2 - Machined Brass Trim

HL-109-1 - Machined Stainless Steel Trim

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

N - Natural, for stainless steel & brass

Lamping:

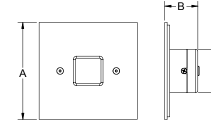
Halogen - 10-20W G4 Bi-Pin lamp, included LED - 1W or 3W, 3000K CCT standard

Wattage:

20W max

Voltage:

12V fixture - transformer required, not included



12V	Α	В	С
HL-109	4 ¾"	1 %"	2 1/8"

GWS Step Lights



HL-115

Compact low voltage round step light with open lens. Suitable for wet location installations.

Material:

HL-115 - Machined Aluminum, Standard

HL-115-2 - Machined Brass Trim

HL-115-1 - Machined Stainless Steel Trim

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

N - Natural, for stainless steel & brass

Lamping:

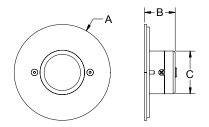
Halogen - 10-20W G4 Bi-Pin lamp, included LED - 1W or 3W, 3000K CCT standard

Wattage:

20W max

Voltage:

12V fixture - transformer required, not included



12V	Α	В	С
HL-115	4 ¾"	1 ½"	2 1/8"



HL-116

Compact low voltage square step light with open lens.

Suitable for wet location installations.

Material:

HL-116 - Machined Aluminum, Standard

HL-116-2 - Machined Brass Trim

HL-116-1 - Machined Stainless Steel Trim

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

N - Natural, for stainless steel & brass

Lamping:

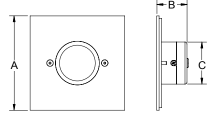
Halogen - 10-20W G4 Bi-Pin lamp, included LED - 1W or 3W, 3000K CCT standard

Wattage:

20W max

Voltage:

12V fixture - transformer required, not included



12V	Α	В	С
HL-116	4 ¾"	1 ½"	2 1/8"



HL-117

Compact low voltage square step light with machined eyelid to reduce.

Suitable for wet location installations.

Material:

HL-117 - Machined Aluminum, Standard

HL-117-2 - Machined Brass Trim

HL-117-1 - Machined Stainless Steel Trim

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

N - Natural, for stainless steel & brass

Lamping:

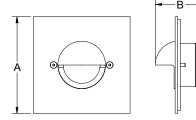
Halogen - 10-20W G4 Bi-Pin lamp, included LED - 1W or 3W, 3000K CCT standard

Wattage:

20W max

Voltage:

12V fixture - transformer required, not included



12V	Α	В	С
HL-117	4 ¾"	2 ½"	2 1/8"

Step Light Order Guide

ORDER SPECIFICATION Fixture SAMPLE ORDER SPECIFICATION HL-106 ΒZ 20 (HL-105-BZ-20-12-90 Aluminum trim, bronze powder coat finish, 20W halogen bi-pin lamp, 12 volts and a linear spread lens) MATERIAL: LED - High output LED, warm white Standard overall material is 6061 aluminum. (3000K CCT) standard, others available. HL-1xx - Machined aluminum trim (Standard) 1LED - 1x1W LED HL-1xx-1 - Machined stainless steel trim 3LED - 3x1W LED HL-1xx-2 - Machined brass trim VOLTAGE: FINISH: 12 - 12 VAC AA - Anodized Satin Aluminum OPTIONS: AP - Aluminum Powder Coat **BK** - Black Powder Coat Lenses - Standard lens is diffused with internal BZ - Bronze Powder Coat half shield for reduced visual glare. WT - White Powder Coat 90 - Linear spread lens N - Natural, for Stainless Steel and Brass 92 - Full diffused lens (no half shield) 93 - Prismatic lens LAMPING: 98 - Internal half shield for above lenses Halogen T - Thermal 10 - 10W lamp 20 - 20W lamp HL-200 Series - HL-210, HL-220, HL-230 and HL-240 **ORDER SPECIFICATION** Fixture Finish Lamping Voltage Options/Access. SAMPLE ORDER SPECIFICATION HL-210 AA 35 120 92 (HL-210-AA-35-120-92 Aluminum trim, satin anodized aluminum finish, 35W halogen bi-pin lamp, 120 volt and a full diffused lens) LED - High output LED, warm white MATERIAL: (3000K CCT) standard, others available. Standard overall material is 6061 aluminum. 1LED - 1x1W LED HL-2xx - Machined aluminum trim (Standard) 3LED - 3x1W LED HL-2xx-1 - Machined stainless steel trim HL-2xx-2 - Machined brass trim VOLTAGE: 12 - 12 VAC unit FINISH: 120 - 120 VAC unit (integral transformer) AA - Anodized Satin Aluminum AP - Aluminum Powder Coat **OPTIONS: BK** - Black Powder Coat Lenses - Standard lens is diffused with internal BZ - Bronze Powder Coat half shield for reduced visual glare. WT - White Powder Coat 90 - Linear spread lens N - Natural, for Stainless Steel and Brass 92 - Full diffused lens (no half shield) LAMPING: 93 - Prismatic lens 98 - Internal half shield for above lenses Halogen T - Thermal 10 - 10W lamp 20 - 20W lamp

35 - 35W lamp

50 - 50W lamp (12V fixture only)

HL-100 Series - HL-105, HL-106, HL-107, HL-108, HL-109, HL-115, HL-116, HL-117 and HL-1181

www.HEVILITE.com

BDS STEP LIGHTS

HL-210

Specification grade round step light with or without internal 120/12V transformer and machined cross bars to protect the lens and fixture. Suitable for wet location installations.

Material:

HL-210 - Machined Aluminum, Standard

HL-210-2 - Machined Brass Trim

HL-210-1 - Machined Stainless Steel Trim

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

N - Natural, for stainless steel & brass

Lamping:

Halogen - 10-50W G4 Bi-Pin lamp, included LED - 1W or 3W, 3000K CCT standard

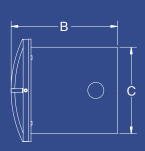
Wattage:

35W max - 120V fixture 50W max - 12V fixture

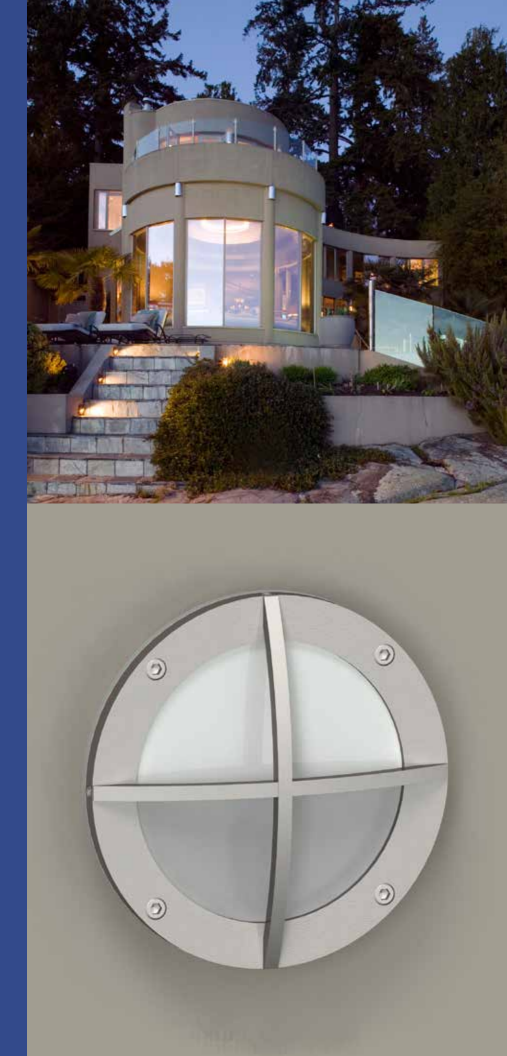
Voltage:

12V fixture - transformer required, not included 120V fixture - Integral 120/12V transformer





12V/120V	Α	В	С
HL-210-12	4 ¾"	4 ¹⁵ ⁄16"	4"
HL-210-120	4 ¾"	4 ¹⁵ /16"	4"



BDS Step Lights



HL-220

Specification grade square step light with or without internal 120/12V transformer and machined cross bars to protect the lens and fixture. Suitable for wet location installations.

Material:

HL-220 - Machined Aluminum, Standard

HL-220-2 - Machined Brass Trim

HL-220-1 - Machined Stainless Steel Trim

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

N - Natural, for stainless steel & brass

Lamping:

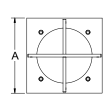
Halogen - 10-50W G4 Bi-Pin lamp, included LED - 1W or 3W, 3000K CCT standard

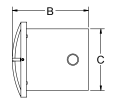
Wattage:

35W max - 120V fixture 50W max - 12V fixture

Voltage:

12V fixture - Transformer required, not included 120V fixture - Integral 120/12V transformer









HL-230

Specification grade round step light with or without internal 120/12V electronic transformer. Suitable for wet location installations.

Material:

HL-230 - Machined Aluminum, Standard

HL-230-2 - Machined Brass Trim

HL-230-1 - Machined Stainless Steel Trim

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

N - Natural, for stainless steel & brass

Lamping:

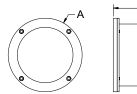
Halogen - 10-50W G4 Bi-Pin lamp, included LED - 1W or 3W, 3000K CCT standard

Wattage:

35W max - 120V fixture 50W max - 12V fixture

Voltage:

12V fixture - Transformer required, not included 120V fixture - Integral 120/12V transformer



12V/120V	Α	В	С
HL-230-12	4 ¾"	4 %"	4"
HL-230-120	4 ¾"	4 ¾"	4"



HL-240

Specification grade square step light with or without internal 120/12V electronic transformer. Suitable for wet location installations.

Material:

HL-240 - Machined Aluminum, Standard

HL-240-2 - Machined Brass Trim

HL-240-1 - Machined Stainless Steel Trim

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

N - Natural, for stainless steel & brass

Lamping:

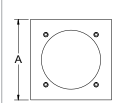
Halogen - 10-50W G4 Bi-Pin lamp, included LED - 1W or 3W, 3000K CCT standard

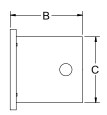
Wattage:

35W max - 120V fixture 50W max - 12V fixture

Voltage:

12V fixture - Transformer required, not included 120V fixture - Integral 120/12V transformer





12V/120V	Α	В	С
HL-240-12	4 1/8"	4 %"	4"
HL-240-120	4 ⁷ ⁄8"	4 %"	4"

ACCENT LIGHTS 12v

HL-360

The specification grade MR16 halogen adjustable accent light.
Suitable for wet location installations.

Material:

HL-360 - Machined Aluminum, Standard HL-360-2 - Machined Brass

HL-360-1 - Machined Stainless Steel

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

N - Natural, for stainless steel & brass

Lamping:

Halogen - MR16 Bi-Pin lamp, not Included LED - 3W or 8W, 3000K CCT standard

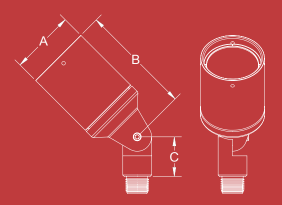
Wattage:

50W max

Voltage:

12 Volts - transformer required, not included

Mounting:



12V	Α	В	С
HL-360	2 1/4"	3 1/8"	1 ¾"





Accent Lights 12v



HL-300

Compact MR8 adjustable accent light. Suitable for wet location installations.

Material:

HL-300 - Machined Aluminum, Standard

HL-300-2 - Machined Brass

HL-300-1 - Machined Stainless Steel

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

N - Natural, for stainless steel & brass

Lamping:

Halogen - MR8 Bi-Pin lamp, not Included LED - 1W. 3000K CCT standard

Wattage:

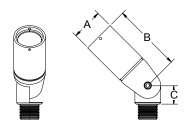
35W max

Voltage:

12 Volts - transformer required, not included LED - Remote 350mA driver required

Mounting:

1/2" NPS thread



12V	A	В	С
HL-300	1 1/4"	2 ¹ / ₁₆ "	3/4"



HL-306

Compact MR8 surface mount accent light. Suitable for wet location installations as an up or down light.

Material:

HL-306 - Machined Aluminum, Standard

HL-306-2 - Machined Brass

HL-306-1 - Machined Stainless Steel

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

N - Natural, for stainless steel & brass

Lamping:

Halogen - MR8 Bi-Pin lamp, not Included LED - 1W. 3000K CCT standard

Wattage:

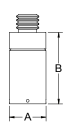
35W max

Voltage:

12 Volts - transformer required, not included LED - Remote 350mA driver required

Mounting:

1/2" NPS thread



12V	Α	В	С
HL-306	1 1/4"	2 ¾"	



HL-310

MR11 adjustable accent light.
Suitable for wet location installations.

Material:

HL-310 - Machined Aluminum, Standard

HL-310-2 - Machined Brass

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

N - Natural, for stainless steel & brass

Lamping:

Halogen - MR11 Bi-Pin lamp, not Included LED - 1W or 3W, 3000K CCT standard

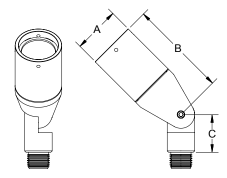
Wattage:

35W max

Voltage:

12 Volts - transformer required, not included LED - Remote 350mA driver required

Mounting:



12V	Α	В	С
HL-310	1 ¹ / ₁₆ "	3 %16"	1 ¾"

Accent Lights 12v



HL-336

MR16 surface mount accent light. Suitable for wet location installations as an up or down light.

Material:

HL-336 - Machined Aluminum, Standard HL-336-2 - Machined Brass

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

N - Natural, for stainless steel & brass

Lamping:

Halogen - MR16 Bi-Pin lamp, not Included LED - 3W or 8W, 3000K CCT standard

Wattage: 50W max

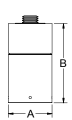
oovi ma

Voltage:

12 Volts - transformer required, not included

Mounting:

1/2" NPS thread



12V	A	В	С
HL-336	2 1/4"	4"	



HL-360

The specification grade MR16 adjustable accent light.

Suitable for wet location installations.

Material:

HL-360 - Machined Aluminum, Standard

HL-360-2 - Machined Brass

HL-360-1 - Machined Stainless Steel

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

N - Natural, for stainless steel & brass

Lamping:

Halogen - MR16 Bi-Pin lamp, not Included LED - 3W or 8W, 3000K CCT standard

Wattage:

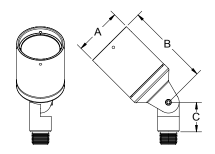
50W max

Voltage:

12 Volts - transformer required, not included

Mounting:

1/2" NPS thread



12V	Α	В	С
HL-360	2 1/4"	3 ⁷ /8"	1 3/8"



HL-365

Powerful adjustable accent light designed specifically for use with the 75W MR16 lamp. Suitable for wet location installations.

Material:

HL-365 - Machined Aluminum, Standard HL-365-2 - Machined Brass

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

N - Natural, for stainless steel & brass

Lamping:

Halogen - MR16 Bi-Pin lamp, not Included LED - 3W or 8W, 3000K CCT standard

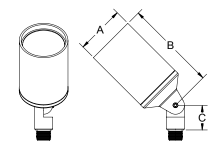
Wattage:

75W max

Voltage:

12 Volts - transformer required, not included

Mounting:



12V	Α	В	С
HL-365	2 ¹¹ / ₁₆ "	5 ½"	1 ¾"

Accent Lights 12v



HL-367

MR16 adjustable accent light with FLUSH lens bezel. Suitable for wet location installations

Material:

HL-367 - Machined Aluminum, Standard HL-367-2 - Machined Brass

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

N - Natural, for stainless steel & brass

Lamping:

Halogen - MR16 Bi-Pin lamp, not Included LED - 3W or 8W, 3000K CCT standard

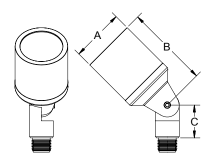
Wattage: 50W max

Voltage:

12 Volts - transformer required, not included

Mounting:

1/2" NPS thread



12V	Α	В	С
HL-367	2 1⁄4"	3 ½"	1 %"



HL-368

Specification grade MR16 adjustable accent light with LONG BEZEL for reduced visual glare. Suitable for wet location installations.

Material:

HL-368 - Machined Aluminum, Standard HL-368-2 - Machined Brass

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

Lamping:

Halogen - MR16 Bi-Pin lamp, not Included LED - 3W or 8W. 3000K CCT standard

Wattage:

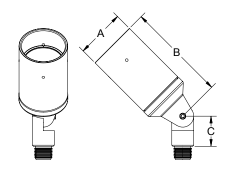
50W max

Voltage:

12 Volts - transformer required, not included

Mounting:

1/2" NPS thread



12V	Α	В	С
HL-368	2 1/4"	4 %16"	1 ¾"



HL-369

MR16 adjustable accent light with INTEGRAL ANGLED GLARE SHIELD for reduced visual glare. Suitable for wet location installations.

Material:

HL-369 - Machined Aluminum, Standard HL-369-2 - Machined Brass

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

N - Natural, for stainless steel & brass

Lamping:

Halogen - MR16 Bi-Pin lamp, not Included LED - 3W or 8W, 3000K CCT standard

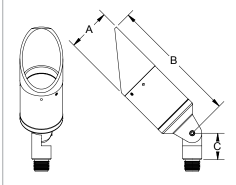
Wattage:

50W max

Voltage:

12 Volts - transformer required, not included

Mounting:



12V	Α	В	С
HL-369	2 1/4"	6 ¹ / ₁₆ "	1 ¾"

ACCENT LIGHTS 120v/HID

HL-370

PAR20 adjustable accent light. Suitable for wet location installations.

Material:

HL-370 - Machined Aluminum, Standard HL-370-2 - Machined Brass

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

N - Natural, for stainless steel & brass

Lamping:

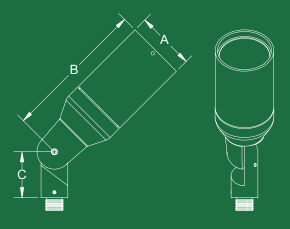
Incandescent/Halogen - PAR20 medium base lamp, not Included

Wattage:

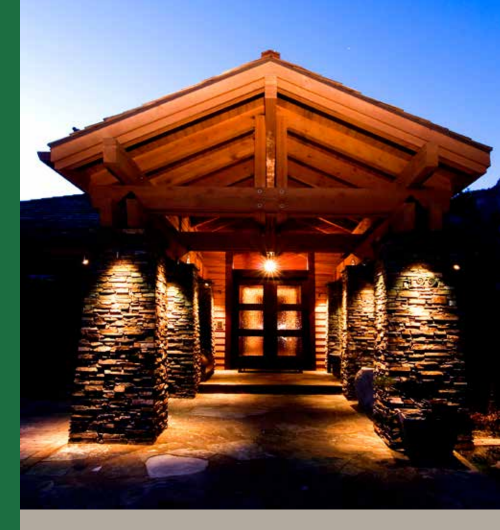
50W max

Voltage: 120 Volts

Mounting:



120V	Α	В	С
HL-370	2 ¾"	6 %"	2 1/8"







HL-372

PAR20 surface mount accent light. Suitable for wet location installations as an up or down light.

Material:

HL-372 - Machined Aluminum, Standard HL-372-2 - Machined Brass

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

N - Natural, for stainless steel & brass

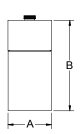
Lamping:

Incandescent/Halogen - PAR20 medium base lamp, not Included

Wattage: 50W max

Voltage: 120 Volts

Mounting: 1/2 NPS thread



120V	Α	В	С
HL-372	2 ¾"	5 ⁵ ⁄8"	



HL-380

Machined adjustable MR16 accent light with internal transformer. Suitable for wet location installations.

Material:

HL-380 - Machined Aluminum, Standard

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

Lamping:

Halogen - MR16 Bi-Pin lamp, not Included LED - 3W or 8W, 3000K CCT standard

Wattage:

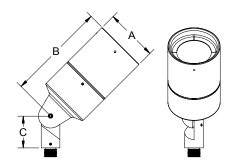
50W max

Voltage:

120 Volts

Mounting:

1/2 NPS thread



120V	Α	В	С
HL-380	3 ½"	6 %16"	2 1/8"

Accent Lights 120v/HID



HL-386

Specification grade MR16 halogen 120V adjustable accent light, with GU10 socket. Suitable for wet location installations.

Material:

HL-386 - Machined Aluminum, Standard

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

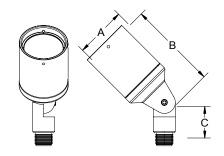
Lamping:

Halogen - MR16 GU10 lamp, not included

Wattage: 50W max

Voltage: 120 Volts

Mounting: 1/2 NPS thread



120V	Α	В	С
HL-386	2 1/4"	3 %"	1 ¾"

Accent Lights 120v/HID



HL-370

PAR20 adjustable accent light. Suitable for wet location installations.

Material:

HL-370 - Machined Aluminum, Standard HL-370-2 - Machined Brass

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

N - Natural, for stainless steel & brass

Lamping:

Incandescent/Halogen - PAR20 medium base lamp, not Included

Wattage:

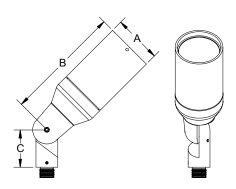
50W max

Voltage:

120 Volts

Mounting:

1/2" NPS thread



120V	Α	В	С
HL-370	2 ¾"	6 %"	2 1/8"



HL-387

Adjustable PAR30 accent fixture. Suitable for wet location installations.

Material:

HL-387 - Machined Aluminum, Standard

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

Lamping:

Incandescent/Halogen - PAR30 medium base lamp, not Included

Wattage:

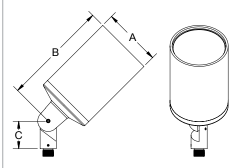
75W max

Voltage:

120 Volts

Mounting:

1/2" NPS thread



120V	Α	В	С
HL-387	4 ½"	8 ¾16"	2 1/8"



HL-388

Adjustable PAR38 accent fixture. Suitable for wet location installations.

Material:

HL-388 - Machined Aluminum, Standard

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

Lamping:

Incandescent/Halogen - PAR38 medium base lamp, not Included

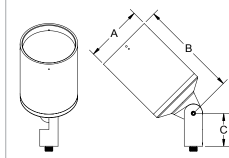
Wattage:

250W max

Voltage:

120 Volts

Mounting:



120V	Α	В	С
HL-388	5 ½"	9 %"	3 1/8"



HL-414

Compact adjustable MR16 GX10 metal halide accent fixture. Remote electronic ballast included. Suitable for wet location installations.

Material:

HL-414 - Machined Aluminum, Standard

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

Lamping:

HID Metal Halide - MR16 GX10 lamp, not Included

Wattage:

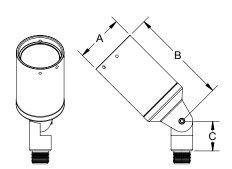
20W or 39W

Ballast:

Metal halide ballast required, multi-volt electronic metal halide ballast included

Mounting:

1/2" NPS thread



HID	Α	В	С
HL-414	2 1/4"	4 ½"	1 %"



HL-416

Compact adjustable T4 metal halide accent fixture with field adjustable optics. Remote electronic ballast included. Suitable for wet location installations.

Material:

HL-416 - Machined Aluminum, Standard

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

Lamping:

HID Metal Halide - T4 G8.5 lamp, not Included

Wattage:

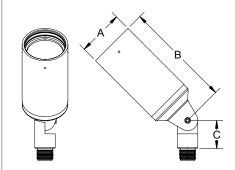
20W or 39W

Ballast:

Metal halide ballast required, multi-volt electronic metal halide ballast included

Mounting:

1/2" NPS thread



HID	Α	В	С
HL-416	2 1/4"	5 ¼"	1 ¾"

Accent Lights 120v/HID



HL-420

Compact adjustable PAR20 metal halide accent fixture. Remote electronic ballast included. Suitable for wet location installations.

Material:

HL-420 - Machined Aluminum, Standard

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

Lamping:

HID Metal Halide - PAR20 medium base lamp, not Included

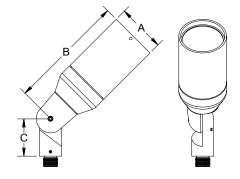
Wattage:

20W or 39W

Ballast:

Metal halide ballast required, multi-volt electronic metal halide ballast included

Mounting:



HID	Α	В	С
HL-420	2 3/4"	7"	2 1/8"

Accent Lights 120v/HID



HL-426

Compact adjustable T6 G12 metal halide accent fixture with field adjustable optics. Remote electronic ballast included. Suitable for wet location installation.

Material:

HL-426 - Machined Aluminum, Standard

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

Lamping:

HID Metal Halide - T6 G12 lamp, not Included

Wattage:

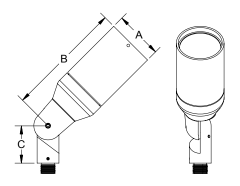
20W, 39W or 70W

Ballast:

Metal halide ballast required, multi-volt electronic metal halide ballast included

Mounting:

1/2" NPS thread



HID	Α	В	С
HL-426	2 ¾"	7"	2 1/8"



HL-430

Adjustable PAR30 metal halide accent fixture. Remote electronic ballast included. Suitable for wet location installations.

Material:

HL-430 - Machined Aluminum, Standard

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

Lamping:

HID Metal Halide - PAR38 medium base lamp, not Included

Wattage:

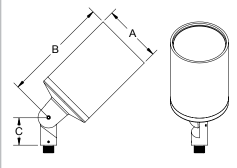
39W or 70W

Ballast:

Metal halide ballast required, multi-volt electronic metal halide ballast included

Mounting:

1/2" NPS thread



HID	Α	В	С
HL-430	4 ½"	8 ³ ⁄16"	2 1/8"



HL-438

Adjustable PAR38 metal halide accent fixture. Remote electronic ballast included. Suitable for wet location installations.

Material:

HL-438 - Machined Aluminum, Standard

Finish

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

Lamping:

HID Metal Halide - PAR38 medium base lamp, not Included

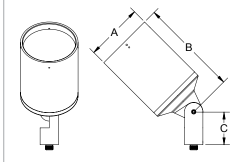
Wattage:

70W or 100W

Ballast:

Metal halide ballast required, multi-volt electronic metal halide ballast included

Mounting:



HID	Α	В	С
HL-438	5 ½"	9 ¾"	3 1/8"

Metal Halide Order Guide

20-39W - HL-400, HL-414, HL-416, HL-420, HL-474 and HL-474-2x **20-70W** - HL-410. HL-426 and HL-430 **39-70W** - HL-430. HL-476 and HL-476-2x 70-100W - HL-438 **ORDER SPECIFICATION Fixture** Finish Lamping Voltage Options/Access SAMPLE ORDER SPECIFICATION HL-416 **R7** 20 120-277 WMEB-20 GI -11 (HL-416-BZ-20-120-277-WMEB-20-GL-11 Aluminum, bronze powder coat finish, 20W ballast, WMEB-20 wall mount ballast enclosure and an angled glare shield) MATERIAL: ACCESSORIES: Standard overall material is 6061 aluminum. Glare shields HL-4xx - Machined aluminum HL-400 GL-91 - Angled, aluminum HL-410 FINISH: AA - Anodized Satin Aluminum GL-40 - Angled, aluminum AP - Aluminum Powder Coat BD - Barn doors, aluminum **BK** - Black Powder Coat HL-414/HL-416 BZ - Bronze Powder Coat GL-10 - Short angled, aluminum WT - White Powder Coat GL-11 - Angled, aluminum GL-13 - Straight, aluminum LAMPING: HL-420/HL-426 Lamp Type - HID metal halide lamp, not included. GL-21 - Angled, aluminum 20 - 20W lamp/ballast GL-23 - Straight, aluminum 35 - 39W lamp/ballast 70 - 70W lamp/ballast GL-30 - Angled, aluminum 100 - 100W lamp/ballast GL-31 - Straight, aluminum HL-438 VOLTAGE: GL-38 - Angled, aluminum Ballast - Remote ballast standard (HL-RB, 3R rated GL-39 - Straight, aluminum stainless steel enclosure 7.3"x4.2"x2.1") with HID Lenses/Louvers/Color Filter electronic metal halide ballast, included. See Options. HL-410 120-277 - 120-277 VAC multi-volt ballast LA-3 - Linear Spread Lens HL-414/HL-416 **OPTIONS:** LA-1 - Hexcell Louver (Black) Ballast options available in place of HL-RB LA-2 - Prismatic lens for direct burial, surface and wall mounting. LA-3 - Linear spread lens H-POD-20 - 20W Direct burial ballast pod LA-4 - Soft focus lens (diffused) H-POD-35 - 39W Direct burial ballast pod LA-5 - Moonlight lens H-POD-70 - 70W Direct burial ballast pod LA-6 - Blue lens HL-420/HL-426 SMEB-20 - 20W Surface mount ballast canopy LA-1-20 - Hexcell Louver (Black) SMEB-35 - 39W Surface mount ballast canopy SMEB-70 - 70W Surface mount ballast canopy LA-2-20 - Prismatic lens SMEB-100 - 100W Surface mount ballast canopy LA-3-20 - Linear spread lens WMEB-20 - 20W Wall mount ballast canopy LA-4-20 - Soft focus lens (diffused) WMEB-35 - 39W Wall mount ballast canopy LA-5-20 - Moonlight lens WMEB-70 - 70W Wall mount ballast canopy LA-6-20 - Blue lens WMEB-100 - 100W Wall mount ballast canopy

FLOOD LIGHTS

HL-390

Compact adjustable T4 120V halogen flood light. Suitable for wet location installations.

Material:

HL-390 - Machined Aluminum, Standard

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

Lamping:

Halogen - T4 E11 Mini Can lamp, not Included

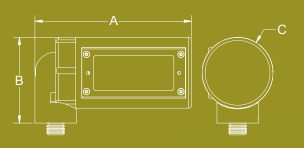
Wattage:

100W max

Voltage:

120 Volts

Mounting:



120V	Α	В	С
HL-390	6 %"	3 %"	3"





Flood Lights



HL-391

Ultra Compact T4 flood light. Suitable for wet location installations.

Material:

HL-391 - Machined Aluminum, Standard

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

Lamping:

Halogen - G6.35 Bi-Pin lamp, not Included LED - 3W or 8W, 3000K CCT standard

Wattage:

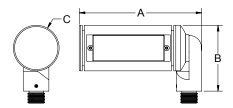
50W max

Voltage:

12 Volts - transformer required, not included

Mounting:

1/2" NPS thread



12V	A	В	С
HL-391	6"	3 1⁄4"	2 1⁄4"



HL-400

Ultra compact adjustable T4 metal halide flood light. Remote electronic ballast included. Suitable for wet location installations.

Material:

HL-400 - Machined Aluminum, Standard

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

Lamping:

HID Metal Halide - T4 G8.5 lamp, not Included

Wattage:

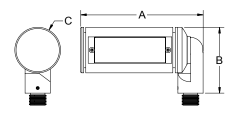
20W or 39W

Ballast:

Metal halide ballast required, multi-volt electronic metal halide ballast included

Mounting:

1/2" NPS thread



HID	Α	В	С
HL-400	6"	3 1/4"	2 1/4"



HL-410

Compact adjustable T6 metal halide flood light. Remote electronic ballast included. Suitable for wet location installations.

Material:

HL-410 - Machined Aluminum, Standard

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

Lamping:

HID Metal Halide - T6 G12 lamp, not Included

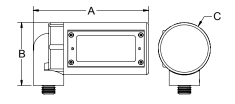
Wattage:

20W, 39W or 70W

Ballast

Metal halide ballast required, multi-volt electronic metal halide ballast included

Mounting:



HID	Α	В	С
HL-410	6 %"	3 %"	3"

WALL & SURFACE MOUNT

HL-374

PAR20 wall mount accent light. Suitable for wet location installations as an up or down light.

Material:

HL-374 - Machined Aluminum, Standard

Finish

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

Lamping:

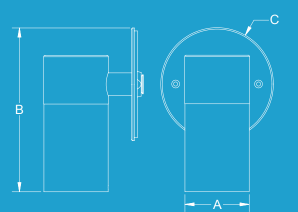
Incandescent/Halogen - PAR20 medium base lamp, not Included

Wattage:

50W max

Voltage: 120 Volts

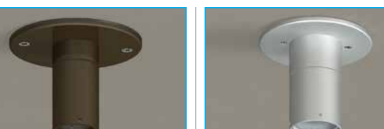
Mounting:



120V	Α	В	С
HL-374	2 3/4"	6 ¹⁵ / ₁₆ "	4 3/4"







HL-320

Compact MR8 surface mount accent light with 3.50" diameter mounting plate. Suitable for wet location installations as an up or down light.

Material:

HL-320 - Machined Aluminum, Standard

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

Lamping:

Halogen - MR8 Bi-Pin lamp, not Included LED - 1W, 3000K CCT standard

Wattage:

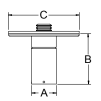
35W max

Voltage:

12 Volts - transformer required, not included LED - Remote 350mA driver required

Mounting:

3.50" Mounting plate



12V	Α	В	С
HL-320	1 ¼"	2 ½"	3 ½"



HL-330

MR16 fixed accent light with a machined 4.75" wall plate. Suitable for wet location installations as an up or down light.

Material:

HL-330 - Machined Aluminum, Standard

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

Lamping:

Halogen - MR16 Bi-Pin lamp, not Included LED - 3W or 8W, 3000K CCT standard

Wattage:

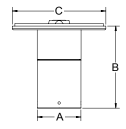
50W max

Voltage:

12 Volts - transformer required, not included

Mountina:

4.75" Mounting plate



12V	Α	В	С
HL-330	2 1/4"	4 ³ / ₁₆ "	4 ¾"

Wall & Surface Mount



HL-340

MR16 wall mount accent light. Suitable for wet location installations as an up or down light.

Material:

HL-340 - Machined Aluminum, Standard

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

Lamping:

Halogen - MR16 Bi-Pin lamp, not Included LED - 3W or 8W, 3000K CCT standard

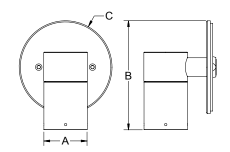
Wattage:

50W max

Voltage:

12 Volts - transformer required, not included

Mountina:



12V	Α	В	С
HL-340	2 1/4"	5 ⁹ ⁄16"	4 ¾"

Wall & Surface Mount



HL-340-2x

MR16 wall mount up/down accent light. Suitable for wet location installations.

Material:

HL-340-2x - Machined Aluminum, Standard

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

Lamping:

Halogen - MR16 Bi-Pin lamp, not Included LED - 3W or 8W, 3000K CCT standard

Wattage:

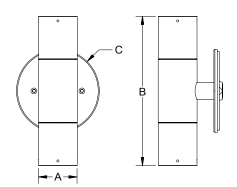
50W max each

Voltage:

12 Volts - transformer required, not included

Mounting:

4.75" Wall plate



12V	Α	В	С
HL-340-2x	2 1/4"	8 ⁹ ⁄16"	4 ¾"



HL-373

PAR20 surface mount accent light with a 4.75" mounting plate. Suitable for wet location installations as an up or down light.

Material:

HL-373 - Machined Aluminum, Standard

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

Lamping:

Incandescent/Halogen - PAR20 medium base lamp, not Included

Wattage:

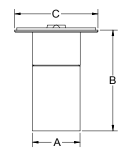
50W max

Voltage:

120 Volts

Mounting:

4.75" Mounting plate



120V	Α	В	С
HL-373	2 ¾"	5 ¾"	4 ¾"



HL-374

PAR20 wall mount accent light. Suitable for wet location installations as an up or down light.

Material:

HL-374 - Machined Aluminum, Standard

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

Lamping:

Incandescent/Halogen - PAR20 medium base lamp, not Included

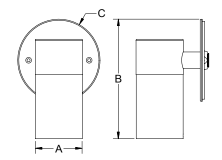
Wattage:

50W max

Voltage:

120 Volts

Mounting:



120V	Α	В	С
HL-374	2 ¾"	6 ¹⁵ /16"	4 ¾"

Wall & Surface Mount



HL-374-2x

PAR20 wall mount up/down fixture. Suitable for wet location installations.

Material:

HL-374-2x - Machined Aluminum, Standard

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

Lamping:

Incandescent/Halogen - PAR20 medium base lamp, not Included

Wattage:

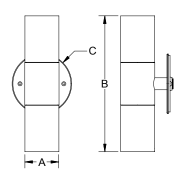
50W max each

Voltage:

120 Volts

Mounting:

4.75" Wall plate



120V	Α	В	С
HL-374-2x	2 ¾"	10 ¹³ /16"	4 ¾"



HL-376

PAR30 wall mount accent light. Suitable for wet location installations as an up or down light.

Material:

HL-376 - Machined Aluminum, Standard

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

Lamping:

Incandescent/Halogen - PAR30 medium base lamp, not Included

Wattage:

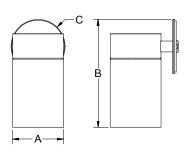
75W max

Voltage:

120 Volts

Mounting:

4.75" Wall plate



120V	Α	В	С
HL-376	4 ½"	9 ½"	4 ¾"



HL-376-2x

PAR30 wall mount up/down fixture. Suitable for wet location installations.

Material:

HL-376-2x - Machined Aluminum, Standard

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

Lamping:

Incandescent/Halogen - PAR30 medium base lamp, not Included

Wattage:

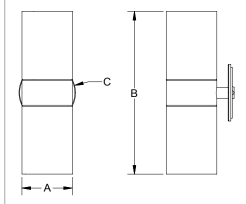
75W max each

Voltage:

120 Volts

Mounting:

5.00" Wall plate



120V	Α	В	С
HL-376-2x	4 ½"	14 ¾"	5"

Wall & Surface Mount



HL-384

Wall mount MR16 adjustable accent light with wall plate, canopy, and integral 120/12V electronic transformer.

Suitable for wet location installations.

Material:

HL-384 - Machined Aluminum, Standard

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

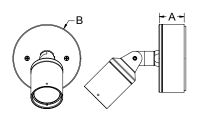
Lamping:

Halogen - MR16 Bi-Pin lamp,not included LED - 3W or 8W, 3000K CCT standard

Wattage: 50W max

Voltage: 120 Volts

Mounting: 4.75" Wall plate



120V	Α	В	С
HL-384	1 ¾"	4 ¾"	



HL-384-2x

Dual wall mount MR16 adjustable accent light with wall plate, canopy, and integral 120/12V electronic transformer. Suitable for wet location installations.

Material:

HL-384-2x - Machined Aluminum, Standard

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

Lamping:

Halogen - MR16 Bi-Pin lamp,not included LED - 3W or 8W, 3000K CCT standard

Wattage:

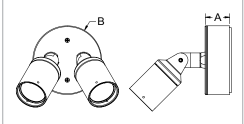
50W max each

Voltage:

120 Volts

Mounting:

4.75" Wall plate



120V	Α	В	С
HL-384-2x	1 ¾"	4 ¾"	



HL-474

PAR20 metal halide wall mount accent light. Remote electronic ballast included. Suitable for wet location installations.

Material:

HL-474 - Machined Aluminum, Standard

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

Lamping:

HID Metal Halide - PAR20 medium base lamp, not Included

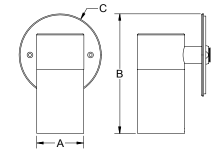
Wattage:

20W or 39W

Ballast:

Metal halide ballast required, multi-volt electronic metal halide ballast included

Mounting:



HID	Α	В	С
HL-474	2 ¾"	7 ⁵ ⁄16"	4 ¾"





HL-474-2x

PAR20 metal halide wall mount up/down accent light. Remote electronic ballast included. Suitable for wet location installations.

Material:

HL-474-2x - Machined Aluminum, Standard

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

Lamping:

HID Metal Halide - PAR20 medium base lamp, not Included

Wattage:

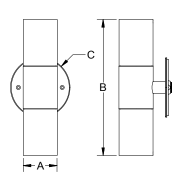
20W or 39W each

Ballast:

Metal halide ballast required, multi-volt electronic metal halide ballast included

Mounting:

4.75" Wall plate



HID	Α	В	С
HL-474-2x	2 ¾"	11 %16"	4 ¾"



HL-476

PAR30 metal halide wall mount accent light. Remote electronic ballast included. Suitable for wet location installations.

Material:

HL-476 - Machined Aluminum, Standard

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

Lamping:

HID Metal Halide - PAR30 medium base lamp, not Included

Wattage:

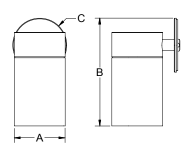
39W or 70W

Ballast:

Metal halide ballast required, multi-volt electronic metal halide ballast included

Mounting:

4.75" Wall plate



HID	Α	В	С
HL-476	4 ½"	9 ½"	4 ¾"



HL-476-2x

PAR30 metal halide wall mount up/down accent light. Remote electronic ballast included. Suitable for wet location installations.

Material:

HL-476-2x - Machined Aluminum, Standard

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

Lamping:

HID Metal Halide - PAR30 medium base lamp, not Included

Wattage:

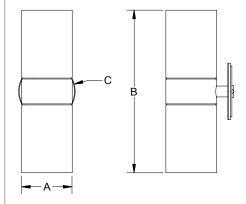
39W or 70W each

Ballast:

Metal halide ballast required, multi-volt electronic metal halide ballast included

Mounting:

5.00" Wall plate



HID	Α	В	С
HL-476-2x	4 ½"	14 ¾"	5"

PATH LIGHTS

HL-616

Path light with adjustable MR16 accent light on a 90° stem extension.

Material.

HL-616 - Machined Aluminum, Standard

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coa

Lamping:

Halogen - MR16 Bi-Pin lamp, not included LED - 3W or 8W, 3000K CCT standard

Wattage

50W max

Voltage:

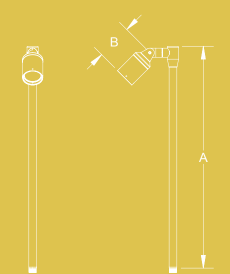
12 Volts - transformer required, not included

Mounting:

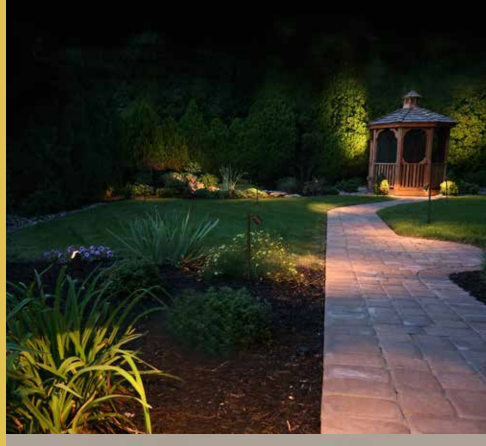
1/2" NPS thread

Similar Fixtures:

HL-610 - MR8 Fixture



12V	A	В	
HL-616			





Path Lights



HL-617

Path light with adjustable dual MR16 accent light, on a "T" mount stem extension. Suitable for wet location installations.

Material:

HL-617 - Machined Aluminum, Standard

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

Lamping:

Halogen - MR16 Bi-Pin lamp, not included LED - 3W or 8W, 3000K CCT standard

Wattage:

50W max each

Voltage:

12 Volts - transformer required, not included

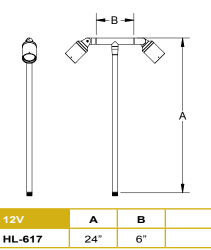
Mounting:

1/2" NPS thread

Similar Fixtures:

HL-612 - MR8 Fixture

HL-615 - MR11 Fixture





HL-620

Path light with adjustable MR8 accent light, on a bent stem extension. Suitable for wet location installations.

Material:

HL-620 - Machined Aluminum, Standard

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

Lamping:

Halogen - MR8 Bi-Pin lamp, not included LED - 1W, 3000K CCT standard

Wattage:

35W max

Voltage:

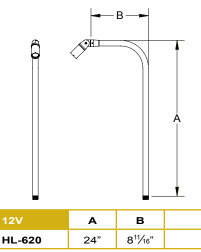
12 Volts - transformer required, not included LED - Remote 350mA driver required

Mounting:

1/2" NPS thread

Similar Fixtures:

HL-624 - MR11 Fixture





HL-626

Path light with adjustable MR16 accent light, on a bent stem extension.

Suitable for wet location installations.

Material:

HL-626 - Machined Aluminum, Standard

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

Lamping:

Halogen - MR16 Bi-Pin lamp, not included LED - 3W or 8W, 3000K CCT standard

Wattage:

50W max,

Voltage:

12 Volts - transformer required, not included

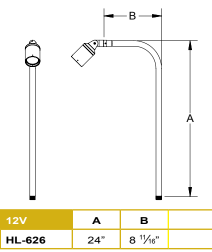
Mounting:

1/2" NPS thread

Similar Fixtures:

HL-620 - MR8 Fixture

HL-624 - MR11 Fixture



SIGN/POST LIGHTS



Sign light with an adjustable MR16 accent light, on a traditional stem extension.
Suitable for wet location installations.

Material

HL-736 - Machined Aluminum, Standard

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coa

WT - White Powder Coat

Lamping:

Halogen - MR16 Bi-Pin lamp, not included LED - 3W or 8W, 3000K CCT standard

Wattage:

Voltage:

12 Volts - transformer required, not included

Mounting:



12V	Α	В	С
HL-736	36"	10 ½"	4 ¾"



Sign/Post Lights



HL-706

Post mount light with an adjustable MR16 accent light, on a straight stem extension. Suitable for wet location installations.

Material:

HL-706 - Machined Aluminum, Standard

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

Lamping:

Halogen - MR16 Bi-Pin lamp, not included LED - 3W or 8W, 3000K CCT standard

Wattage:

50W max

Voltage:

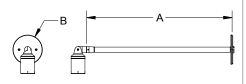
12 Volts - transformer required, not included

Mounting:

4.75" Wall plate

Similar Fixtures:

HL-700 - MR8 Fixture HL-701 - MR11 Fixture HL-750 - PAR20 Fixture



12V	Α	В	
HL-706	24"	4 ¾"	



HL-707

Dual sign light with an adjustable MR16 accent light, on a "T" mount stem extension. Suitable for wet location installations.

Material:

HL-707 - Machined Aluminum, Standard

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

Lamping:

Halogen - MR16 Bi-Pin lamp, not included LED - 3W or 8W, 3000K CCT standard

Wattage:

50W max each

Voltage:

12 Volts - transformer required, not included

Mounting:

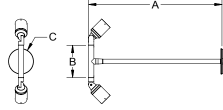
4.75" Wall plate

Similar Fixtures:

HL-702 - MR8 Fixture

HL-704 - MR11 Fixture

HL-757 - PAR20 Fixture



12V	Α	В	С
HL-707	24"	6"	4 ¾"



HL-716

Sign light with an adjustable MR16 accent light, on a 90° stem extension.

Suitable for wet location installations.

Material:

HL-716 - Machined Aluminum, Standard

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

Lamping:

Halogen - MR16 Bi-Pin lamp, not included LED - 3W or 8W, 3000K CCT standard

Wattage:

50W max

Voltage:

12 Volts - transformer required, not included

Mounting:

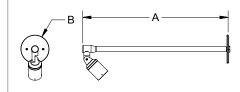
4.75" Wall plate

Similar Fixtures:

HL-710 - MR8 Fixture

HL-711 - MR11 Fixture

HL-751 - PAR20 Fixture



12V	Α	В	
HL-716	24"	4 ¾"	

Sign/Post Lights



HL-726

Sign light with an adjustable MR16 accent light, on a bent stem extension.
Suitable for wet location installations.

Material:

HL-726 - Machined Aluminum, Standard

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

Lamping:

Halogen - MR16 Bi-Pin lamp, not included LED - 3W or 8W, 3000K CCT standard

Wattage:

50W max

Voltage:

12 Volts - transformer required, not included

Mounting:

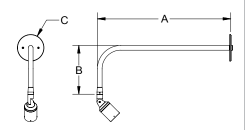
4.75" Wall plate

Similar Fixtures:

HL-720 - MR8 Fixture

HL-721 - MR11 Fixture

HL-752 - PAR20 Fixture



12V	Α	В	С
HL-726	24"	8 ¹¹ / ₁₆ "	4 ¾"



HL-727

Dual sign light with an adjustable MR16 accent light, on a bent stem extension.

Suitable for wet location installations.

Material:

HL-727 - Machined Aluminum, Standard

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

Lamping:

Halogen - MR16 Bi-Pin lamp, not included LED - 3W or 8W, 3000K CCT standard

Wattage:

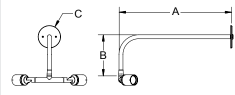
50W max each

Voltage:

12 Volts - transformer required, not included

Mounting:

4.75" Wall plate



12V	Α	В	С
HL-727	24"	8 ¹¹ / ₁₆ "	4 ¾"



HL-736

Sign light with an adjustable MR16 accent light, on a traditional stem extension. Suitable for wet location installations.

Material:

HL-736 - Machined Aluminum, Standard

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

Lamping:

Halogen - MR16 Bi-Pin lamp, not included LED - 3W or 8W, 3000K CCT standard

Wattage:

50W max

Voltage:

12 Volts - transformer required, not included

Mounting:

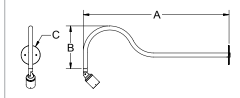
4.75" Wall plate

Similar Fixtures:

HL-730 - MR8 Fixture

HL-731 - MR11 Fixture

HL-753 - PAR20 Fixture



12V	Α	В	С
HL-736	36"	10 ½"	4 ¾"

Sign/Post Lights



HL-737

Dual sign light with an adjustable MR16 accent light, on a traditional stem extension. Suitable for wet location installations.

Material:

HL-737 - Machined Aluminum, Standard

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

Lamping:

Halogen - MR16 Bi-Pin lamp, not included LED - 3W or 8W, 3000K CCT standard

Wattage:

50W max each

Voltage:

12 Volts - transformer required, not included

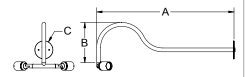
Mounting:

4.75" Wall plate

Similar Fixtures:

HL-732 - MR8 Fixture

HL-734 - MR11 Fixture



12V	Α	В	С
HL-737	36"	10 ½"	4 ¾"



HL-746

Sign light with an adjustable MR16 accent light, on a hook arm stem extension. Suitable for wet location installations.

Material:

HL-746 - Machined Aluminum, Standard

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

Lamping:

Halogen - MR16 Bi-Pin lamp, not included LED - 3W or 8W, 3000K CCT standard

Wattage:

50W max

Voltage:

12 Volts - transformer required, not included

Mounting:

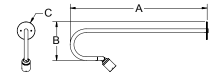
4.75" Wall plate

Similar Fixtures:

HL-740 - MR8 Fixture

HL-741 - MR11 Fixture

HL-754 - PAR20 Fixture



12V	Α	В	С
HL-746	36"	10 ⁵ ⁄16"	4 ¾"



HL-747

Dual sign light with an adjustable MR16 accent light, on a hook arm stem extension. Suitable for wet location installations.

Material:

HL-747 - Machined Aluminum, Standard

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

Lamping:

Halogen - MR16 Bi-Pin lamp, not included LED - 3W or 8W, 3000K CCT standard

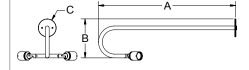
Wattage:

50W max each

Voltage:

12 Volts - transformer required, not included

Mounting:



12V	Α	В	С
HL-747	36"	10 ⁵ ⁄16"	4 ¾"

IN-GRADE UP LIGHTS

HL-820

Adjustable recessed low voltage MR16 up light fixture designed for mounting into wood decks and other delicate materials. Suitable for wet location installations.

Material:

HL-820 - Machined Aluminum, Standard

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

Lamping:

Halogen - MR16 Bi-Pin lamp, not included

LED - 3W, 3000K CCT standard

Wattage:

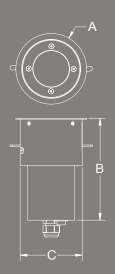
35W max

Voltage:

12 Volts - transformer required, not included

Mounting:

Suitable for installations into wood and other delicate materials w/adjustable mounting tabs



12V	А	В	С
HL-820	4 ½"	6 ½"	3 ¹⁵ ⁄16"







HL-810

Niche recessed low voltage up light fixture with an adjustable light source. Suitable for wet location installations.

Material:

HL-810 - Machined Aluminum, Standard

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

Lamping:

Halogen - MR8/11 Bi-Pin lamp, not included LED - 3W, 3000K CCT standard

....

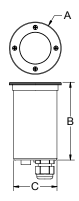
Wattage: 35W max

Voltage:

12 Volts - transformer required, not included

Mounting:

Suitable for floor installations into concrete, masonry or any noncombustible material. Optional Pour Housing HL-10PH



12V	Α	В	С
HL-810	3"	4 ½16"	2 ½"



HL-812

Solid brass niche recessed low voltage solid brass up light fixture with an adjustable light source. Suitable for wet location installations.

Material:

HL-812 - Machined Brass

Finish:

N - Natural, for stainless steel & brass

Lamping:

Halogen - MR8/11 Bi-Pin lamp, not included LED - 3W, 3000K CCT standard

Wattage:

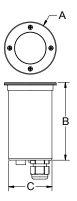
35W max

Voltage:

12 Volts - transformer required, not included

Mounting:

Suitable for floor installations into concrete, masonry or any noncombustible material. Optional Pour Housing HL-12PH



12V	Α	В	С
HL-812	3"	4 7/16"	2 ½"

In-Grade Up Lights



HL-820

Adjustable recessed low voltage MR16 up light fixture designed for mounting into wood decks and other delicate materials. Suitable for wet location installations.

Material:

HL-820 - Machined Aluminum, Standard

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

Lamping:

Halogen - MR16 Bi-Pin lamp, not included LED - 3W, 3000K CCT standard

Wattage:

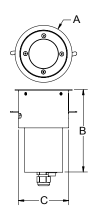
35W max

Voltage:

12 Volts - transformer required, not included

Mounting:

Suitable for installations into wood and other delicate materials w/adjustable mounting tabs



12V	Α	В	С
HL-820	4 1/2"	6 ½"	3 ¹⁵ / ₁₆ "

In-Grade Up Lights



HL-822

Compact MR16 recessed low voltage in-grade fixture with an adjustable light source. Suitable for wet location installations.

Material:

HL-822 - Machined Aluminum, Standard

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

Lamping:

Halogen - MR16 Bi-Pin lamp, not included LED - 3W, 3000K CCT standard

Wattage:

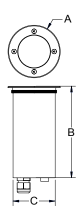
50W max

Voltage:

12 Volts - transformer required, not included

Mounting:

Suitable for floor installations into concrete, masonry or any noncombustible material. Optional Pour Housing HL-20PH



12V	Α	В	С
HL-822	3 ¾"	6 ½"	3"



HL-824

Compact MR16 recessed low voltage in-grade fixture with a protective lens grill and an adjustable light source.

Suitable for wet location installations.

Material:

HL-824 - Machined Aluminum, Standard

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

Lamping:

Halogen - MR16 Bi-Pin lamp, not included LED - 3W, 3000K CCT standard

Wattage:

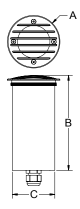
50W max

Voltage:

12 Volts - transformer required, not included

Mounting:

Suitable for floor installations into concrete, masonry or any noncombustible material. Optional Pour Housing HL-20PH



12V	Α	В	С
HL-824	3 ¾"	6 ¾"	3



HL-826

Compact square MR16 recessed low voltage in-grade fixture with an adjustable light source. Suitable for wet location installations.

Material:

HL-826 - Machined Aluminum, Standard

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

Lamping:

Halogen - MR16 Bi-Pin lamp, not included LED - 3W, 3000K CCT standard

Wattage:

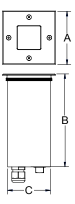
50W max

Voltage:

12 Volts - transformer required, not included

Mounting:

Suitable for floor installations into concrete, masonry or any noncombustible material



12V	Α	В	С
HL-826	3 11/16"	6 ½"	3"





HL-834

Solid brass adjustable MR16 halogen ingrade up light. Supplied with 3 feet of SJO low voltage wire. Suitable for wet location installations.

Material:

HL-834 - Machined Brass

Finish:

N - Natural, for stainless steel & brass

Lamping:

Halogen - MR16 Bi-Pin lamp, not included LED options available

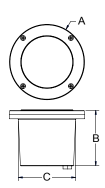
Wattage: 50W max

Voltage:

12 Volts - transformer required, not included

Mounting:

Suitable for floor installations into concrete, masonry or any noncombustible material. Optional Pour Housing HL-8PH



12V	Α	В	С
HL-834	5 ¾"	3 ¹⁵ /16"	4 1/16"



HL-835

Solid brass adjustable MR16 halogen in-grade up light with protective grill. Supplied with 3 feet of SJO low voltage wire. Suitable for wet location installations.

Material:

HL-835 - Machined Brass

Finish:

N - Natural, for stainless steel & brass

Lamping:

Halogen - MR16 Bi-Pin lamp, not included LED options available

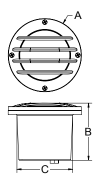
Wattage: 50W max

Voltage:

12 Volts - transformer required, not included

Mounting:

Suitable for floor installations into concrete, masonry or any noncombustible material. Optional Pour Housing HL-8PH



12V	Α	В	С
HL-835	5 %"	4 3/16"	4 1/16"



Pour Housings

Pour flange and housing for use with in-grade fixtures. Flange allows the fixture to be mounted flush to grade in concrete or ground. Recommended for all installations.

Material:

Machined Aluminum Machined Brass

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

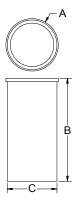
WT - White Powder Coat

N - Natural, for stainless steel & brass

Pour Housings Application Fixtures
HL-8PH HL-834, HL-835
HL-10PH HL-810

HL-12PH HL-812

HL-20PH HL-822, HL-824



	A	В	С
HL-8PH	5 ¹¹ / ₁₆ "	5"	5 1/8"
HL-10/12PH	3 3/16"	6 ¾16"	3"
HL-20PH	3 %"	6 %16"	3 ½"

LED LIGHTS

HL-915

Powerful LED adjustable accent light. Machined and designed specifically for high output LED light source utilizing the latest in LED and electronic technology. Suitable for Wet locations installations.

Material:

HL-915 - Machined Aluminum

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

Lamping:

LED - 5W or 15W, 3500K CCT standard

Wattage:

5W

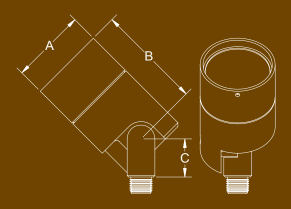
15W

Voltage:

12 Volts - transformer required, not included

Mounting:

1/2" NPS thread



12V	Α	В	С
HL-915	2 ¹¹ / ₁₆ "	3 ¹³ / ₁₆ "	1 ¾"





LED Lights



HL-900

Compact adjustable LED accent light.

Designed around the latest in LED technology and built into a fixture produced to stand the test of time.

Suitable for wet location installations..

Material:

HL-900 - Machined Aluminum

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

Lamping:

LED - 3W, 3000K CCT standard

Wattage:

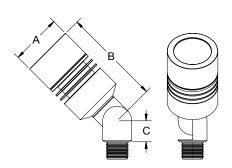
3W

Voltage:

12 Volts - transformer required, not included

Mounting:

1/2" NPS thread



12V	Α	В	С
HL-900	1 ¾"	3 %"	3/4"



HL-901

Compact LED wall/surface mount accent light. Designed around the latest in LED technology and built into a fixture produced to stand the test of time.

Suitable for wet location installations.

Material:

HL-901 - Machined Aluminum

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

Lamping:

LED - 3W, 3000K CCT standard

Wattage:

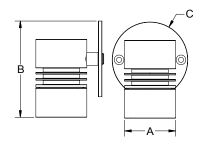
3W

Voltage:

12 Volts - transformer required, not included

Mounting:

1/2" NPS thread



12V	Α	В	С
HL-901	1 ¾"	3 ⁵ ⁄16"	2 %"



HL-902

Compact LED wall mount up & down accent light. Designed around the latest in LED technology and built into a fixture produced to stand the test of time.

Suitable for wet location installations.

Material:

HL-902 - Machined Aluminum

Finish:

AA - Anodized Satin Aluminum

AP - Aluminum Powder Coat

BK - Black Powder Coat

BZ - Bronze Powder Coat

WT - White Powder Coat

Lamping:

LED - 3W, 3000K CCT standard

Wattage:

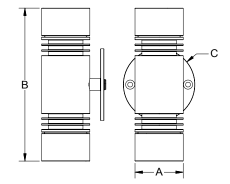
3W each

Voltage:

12 Volts - transformer required, not included

Mounting:

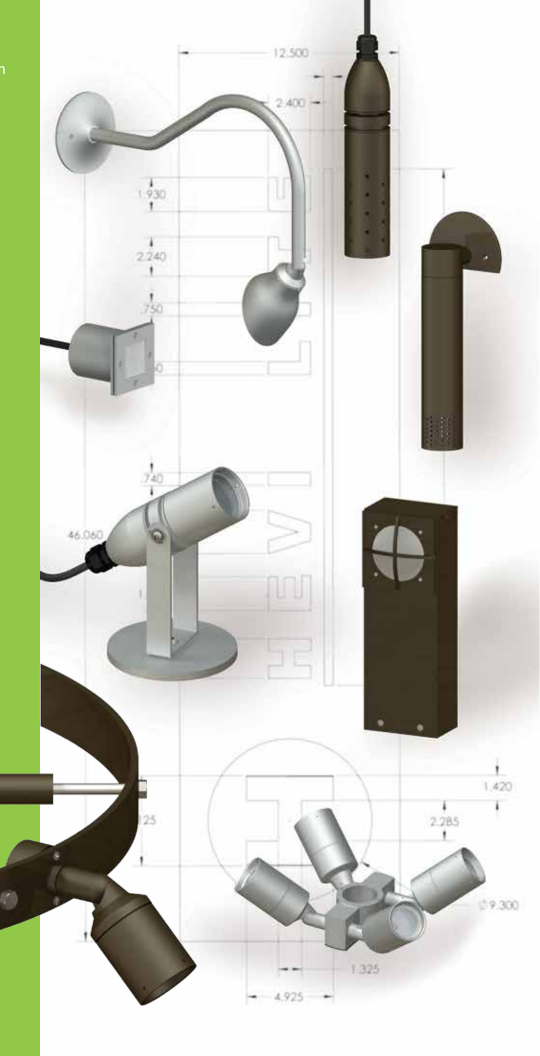
1/2" NPS thread



12V	Α	В	С
HL-902	1 ¾"	5 ½6"	2 %"

Custom Fixtures

We know the need for custom products. Our standard meet the needs of lighting closely with the designer to fit the requirements of the project. Our design staff is available to discuss and develop new products, whether it is tweaking a mounting device for a fixture, or developing a fixture from scratch. We use the latest CAD design software to provide quick turn around from a sketch, to CNC machining and a final product. If you have a need for a product that you don't see, ask us, we can make it happen.



Standard Finishes



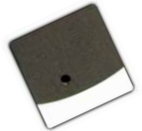
AA - Anodized Satin Aluminum



AP - Aluminum Powder Coat



BK - Black Powder Coat



BZ - Bronze Powder Coat



Natural Finishes





Custom Finishes



Finishes



Material

Hevi Lite parts are machined from 6061 alloy aluminum billet and sheet, 360 brass, and 316 alloy stainless steel. Our materials will stand up to the harshest environments on earth.



Machining

Each component is CNC machined to tolerances within 1000th of an inch to insure that our parts articulate smoothly, fit correctly and seal against the elements.



Finish

Aluminum components undergo a two step degreasing process. Then the parts are submerged in a chromate conversion bath. The powder coat is applied electrostatically and then baked in an oven to insure a hard, durable finish.



Assembly

Each component is re-inspected for fit and appearance prior to assembly. All of our fixtures are assembled by hand in our factory and quality inspected and tested prior to packaging.

Mounting Accesories



GM-1

Noncorrosive composite mounting spike. Suitable for use with low voltage lighting fixtures. Dimensions: L - 8 3/4" Finish: (N)



GM-2

Economy Cast Aluminum Mounting Spike. Suitable for use with low voltage lighting fixtures. Dimensions: L - 6 3/4" Finish: (N)



GM-3

Stainless steel triple prong mounting spike with heavy flat plate. Suitable for low voltage fixtures. Dimensions: L - 7 3/4" Finish: (N)



GM-4

Stainless Steel triple prong mounting spike with wiring compartment for low voltage fixtures. Dimensions: L - 7 3/4"

Finish: (N) Painted upon request



GM-5

Non-corrosive composite mounting spike. Suitable for low voltage fixtures. Dimensions: L - 8 1/2" Finish: (N)



GM-6

Cast aluminum mounting spike with wiring box. Suitable for low voltage connections.

Dimensions: L - 4" Finish: (BK), (BZ)



GM-7

Stainless steel & brass "Cork Screw" style mounting spike. Suitable for low voltage fixtures. Dimensions: L - 12" Finish: (N)



GM-8

Cast brass In-grade J-Box. Suitable for low voltage and line voltage fixtures. Dimensions: L - 4" x W - 4" x H - 3 %" Finish: (N)



GM-9

Landscape Power Post. Suitable for low voltage and line voltage fixtures. Dimensions: 17 %"

Finish: (N)

Surface & Tree Mounts



SM-1 SM-1-2b*

Machined aluminum surface/tree mount for low voltage fixtures.

Dimensions: Ø2 1/4" x H - 1."

Finish: (AA), (AP), (BK), (BZ), (WT), (N)



SM-2 SM-2-2b*

Machined aluminum tree strap with 42" nylon strap, for low voltage fixtures.

Dimensions: Ø2 1/4" x H - 1"

Finish: (AA), (AP), (BK), (BZ), (WT), (N)



SM-2-2x SM-2-2x-2b*

Machined aluminum tree mount with durable nylon strap. Suitable for low voltage fixtures. Dimensions: Ø2 1/4" x H - 1"

Finish: (AA), (AP), (BK), (BZ), (WT), (N)



SM-2-3x SM-2-3x-2b*

Machined aluminum tree mount with adjustable nylon strap. Suitable for low voltage fixtures.

Dimensions: Ø2 1/4" x H - 1"

Finish: (AA), (AP), (BK), (BZ), (WT), (N)



SM-2-4x SM-2-4x-2b*

Machined aluminum tree mount with adjustable nylon strap. Suitable for low voltage fixtures.

Dimensions: Ø2 1/4" x H - 1"

Finish: (AA), (AP), (BK), (BZ), (WT), (N)



SM-3

Machined aluminum surface/tree mount wiring box. Suitable for low voltage fixtures. Dimensions: Ø2 34" x H - 1 5%"

Finish: (AA), (AP), (BK), (BZ), (WT)



SM-4

Rectangular surface/tree mount wiring box. Suitable for low voltage fixtures.

Dimensions: L - 3 1/4" x W - 1 3/4" x H - 1 5/4" Finish: (AA), (AP), (BK), (BZ), (WT)



SM-5 SM-5-2x**

Specification grade machined round mounting canopy. Suitable for low/line voltage fixtures. Dimensions: Ø4 ¾" x H - 1 ¼".

Finish: (AA), (AP), (BK), (BZ), (WT)



SM-9 SM-9-2x**

Surface mount canopy with integral electronic 120/12-Volt transformer, 75W max.

Dimensions: Ø4 ¾" x H - 2 ¾" Finish: (AA), (AP), (BK), (BZ), (WT)

Wall Mounts



WM-1 WM-1-2b*

 $4\ \ensuremath{\ensuremath{\,\%''}}$ specification grade machined aluminum round wall plate.

Dimensions: Ø4 ¾"

Finish: (AA), (AP), (BK), (BZ), (WT), (N)



WM-1-2x WM-1-2x-2b*

Dual 4 ¾" specification grade machined aluminum round wall plate.

Dimensions: Ø4 ¾"

Finish: (AA), (AP), (BK), (BZ), (WT), (N)



WM-2 WM-2-2b*

3 ½" machined aluminum round wall plate. Dimensions: Ø3 ½"

Finish: (AA), (AP), (BK), (BZ), (WT), (N)



WM-3 WM-3-2b*

4 ¾" specification grade machined aluminum square wall plate.

Dimensions: L - 4 ¾" x W - 4 ¾" Finish: (AA), (AP), (BK), (BZ), (WT), (N)



WM-4 WM-4-2b*

3 ¼" small machined aluminum square mounting plate.

Dimensions: Ø3 1/4"

Finish: (AA), (AP), (BK), (BZ), (WT), (N)



WM-5 WM-6**

Cast aluminum round wall plate.

Dimensions: Ø4 ½"

Finish: (AA), (AP), (BK), (BZ), (WT)



WM-7 WM-8**

Cast aluminum rectangular wall plate. Dimensions: L - 4 5%" x W - 2 15/16". Finish: (AA), (AP), (BK), (BZ), (WT)



WM-9

Wall mount canopy with integral electronic 120/12-Volt transformer. 75W max. Dimensions: Ø4 ¾" x H - 2 ¾" Finish: (AA), (AP), (BK), (BZ), (WT)



WM-9-2x

Dual wall mount canopy with integral electronic 120/12-Volt transformer. 60W max each. Dimensions: Ø4 ¾" x H - 2 ¾"

Dimensions: Ø4 ¾" x H - 2 ¾" Finish: (AA), (AP), (BK), (BZ), (WT)

J-Boxes



HL-JB1

Cast aluminum rectangular surface J-box. Suitable for low voltage and line voltage fixtures. Dimensions: L - 4 5%" x W - 2 15/16" x H - 2". Finish: (AP), (BK), (BZ), (WT)



HL-JB2

Cast aluminum rectangular surface J-box. Suitable for low voltage and line voltage fixtures. Dimensions: Ø4 1/6" x H - 2". Finish: (AP), (BK), (BZ), (WT)



HL-JB3

Cast brass mounting box. Suitable for low voltage and line voltage fixtures. Dimensions: L - 4" x W - 4" x H - 3 %". Finish: (N)



HL-JB4

Composite in-grade wiring box for remote metal halide H-POD ballasts.

Dimensions: L - 12" x W - 12" x H - 6".

Finish: (N)



HL-199-JB

4" octagonal J-box with 3" mud ring for use with GWS series fixtures.

Dimensions: L - 4" x W - 4" x H - 2 1/2".

Finish: (N)

Extensions



HL-EXT-xx

Custom length machined aluminum extension stem with 1/2" NPS thread. Extension stems are machined cut to length here at our factory to ensure exact specifications. Specify HL-EXT-xx (xx = Overall length in inches - e.g., HL-EXT-12). Suitable for wet location installations. Finish: (AA), (AP), (BK), (BZ), (WT)

^{*} This accessory is made from machined solid brass.

^{**} This accessory mounts two fixtures

Glare Shields



GL-2*

MR8 machined aluminum angled glare shield. Dimensions: Ø1 %1 x H - 1 %7 Finish: (AA), (AP), (BK), (BZ), (WT), (N)



GL-3 GL-4*

MR8 machined aluminum straight glare shield. Dimensions: Ø1 % x H - 1 %" Finish: (AA), (AP), (BK), (BZ), (WT), (N)



GL-5 GL-6*

MR11 machined aluminum angled glare shield. Dimensions: \emptyset 1 ${}^{1}\%_{6}$ " x H - 2 ${}^{1}\%_{2}$ " Finish: (AA), (AP), (BK), (BZ), (WT), (N)



GL-7 GL-8*

MR11 machined aluminum straight glare shield. Dimensions: Ø1 15/16" x H - 2 1/2" Finish: (AA), (AP), (BK), (BZ), (WT), (N)



GL-10

MR16 machined aluminum short angled glare shield.

Dimensions: Ø2 ½" x H - 2 ½6" Finish: (AA), (AP), (BK), (BZ), (WT)



GL-11 GL-12*

MR16 machined aluminum long angled glare shield.*Brass

Dimensions: Ø2 ½" x H - 3 %"

Finish: (AA), (AP), (BK), (BZ), (WT), (N)



GL-13 GL-14*

MR16 machined aluminum straight glare shield. Dimensions: Ø2 ½" x H - 3 %" Finish: (AA), (AP), (BK), (BZ), (WT), (N)



GL-21 GL-22*

PAR20 machined aluminum angled glare shield. Dimensions: Ø2 % x H - 2 %

Finish: (AA), (AP), (BK), (BZ), (WT), (N)

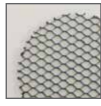


GL-40

Flood light aluminum glare shield for HL-390 & HL-410.

Dimensions: L - 1 %" x W - 4 %" x H - 2 %" Finish: (AA), (AP), (BK), (BZ), (WT)

Lenses & Louvers



Hexcell Louvers

LA-1 MR16 Hex Cell Louver
LA-1-8 MR8 Hex Cell Louver
LA-1-11 MR11 Hex Cell Louver
LA-1-20 PAR20 Hex Cell Louver
LA-1-30 PAR30 Hex Cell Louver
LA-1-38 PAR38 Hex Cell Louver



Prismatic Spread Lenses

LA-2
 LA-2-8
 MR8 Prismatic Spread Lens
 LA-2-11
 MR11 Prismatic Spread Lens
 LA-2-20
 PAR20 Prismatic Spread Lens



Linear Spread Lenses

LA-3
 LA-3-8
 LA-3-11
 LA-3-11
 LA-3-20
 MR16 Linear Spread Lens
 MR11 Linear Spread Lens
 PAR20 Linear Spread Lens



Soft Focus Lenses

LA-4 MR16 Soft Focus Lens LA-4-8 MR8 Soft Focus Lens LA-4-11 MR11 Soft Focus Lens LA-4-20 PAR20 Soft Focus Lens



Moon Light Color Filters

LA-5 MR16 Moon Light Color Filter LA-5-8 MR8 Moon Light Color Filter LA-5-11 MR11 Moon Light Color Filter LA-5-20 PAR20 Moon Light Color Filter



Blue Color Filters

LA-6-8 MR16 Blue Color Filter
LA-6-8 MR8 Blue Color Filter
LA-6-11 MR11 Blue Color Filter
LA-6-20 PAR20 Blue Color Filter



LA-820

LA-820 Lens and louver holder for HL-820, HL-822



LA-9

LA-9 Louver & lens holder for use with MR16 fixtures.

^{*} This accessory is machined from solid brass.

Transformers



Electronic Transformers

Electronic transformer for use with low voltage light fixtures.

Voltage: 120/12 VAC

HLT-40E	40W	2¾" x 1¼ x ¾"
HLT-60E	60W	21/16" x 11/4" x 3/4"
HLT-75E	75W	21/16" x 11/4" x 3/4"
HLT-105E	105W	3½" x 1¾" x ½"
HLT-150E	150W	3%" x 1%" x 11/16"



Indoor/Outdoor Transformers

Standard Class I transformers for use with low voltage light fixtures

Voltage: 120/12 VAC. 277/12 VAC available

HLT-100	100W	4%" x 4%" x 6¾"
HLT-150	150W	4%" x 4%" x 6¾"
HLT-250	250W	4%" x 4%" x 6¾"
HLT-300	300W	4%" x 4%" x 6¾"
HLT-500	500W	4%" x 4%" x 6¾"
HLT-600	600W	4%" x 4%" x 6¾"
HLT-750	750W	5%" x 5¼" x 8¼"
HLT-1000	1000W	5%" x 5¼" x 10¼"



Direct Burial Transformers

Direct burial transformer for use with low voltage

Voltage: 120/12 VAC. 277/12 VAC available

HLT-DB-100	100W	13¼" x 13¾" x 7½6"
HLT-DB-300	300W	13¼" x 13¾" x 7½6"
HLT-DB-600	600W	13¼" x 13¾" x 7½6"



LED transformer for use with LED light fixtures.

Voltage: 120/12 VAC



Electronic

HLT-60E-LED 60W 21/16" x 11/4" x 3/4"



HLT-20M	20W	5" x 21/8"x 2"
HLT-40M	40W	5" x 21/8"x 2"
HLT-50M	50W	5" x 21/4"x 2"
HLT-60M	60W	61/16" x 29/16"x 23/16"
HLT-100M	100W	6½6" x 2½6"x 2¾6"





Ballast Enclosure

3R rated rain stainless steel ballast enclosure with integral electronic metal halide ballast.

Voltage: 120-277 VAC

Dimensions: L - 2 1/16" x W - 4 3/16" x H - 7 1/4"

Finish: (N)

HL-RB-20	20W
HL-RB-35	39W
HL-RB-70	70W



Ballast Pod

In-grade ballast pod with integral electronic metal halide ballast. For use with HL-JB-4 type box.

Voltage: 120-277 VAC Dimensions: Ø6" x H - 3 %"

Finish: (AA), (AP), (BK), (BZ), (WT)

H-POD-20	20W
H-POD-35	39W
H-POD-70	70W



Dual Ballast Pod

In-grade dual ballast pod with integral electronic metal halide ballast. For use with two fixtures,

use with HL-JB-4 type box. Voltage: 120-277 VAC Dimensions: Ø6" x H - 3 15/16" Finish: (AA), (AP), (BK), (BZ), (WT)

H-POD-20-2x	20W
H-POD-35-2x	39W
H-POD-70-2x	70W



Surface Mount Ballast Canopy

Surface mount metal halide canopy with integral electronic ballast.

Voltage: 120-277 VAC Dimensions: Ø5 ½" x H - 2 ¾" Finish: (AA), (AP), (BK), (BZ), (WT)

SMEB-20	20W
SMEB-35	39W
SMEB-70	70W





Wall Mount Ballast Canopy

Wall mount metal halide ballast canopy with

electronic integral ballast. Voltage: 120-277 VAC Dimensions: Ø5 ½" x H - 2 ¾" Finish: (AA), (AP), (BK), (BZ), (WT)

WMEB-20	20W
WMEB-35	39W
WMEB-70	70W

Lamps

Miniature Bi-pin Lamps

Size: T3

Type: Halogen and Xenon Base: G4, G6.35 and GY6.35

Voltage: 12V Wattage: 10-50W



G6.5 Metal Halide Lamps

Size: T4.5-6

Type: HID Metal Halide

Base: G6.5 Wattage: 20-70W



Size: MR8 Type: Halogen Base: G4

Voltage: 12V Wattage: 20-50W



G8.5 Metal Halide Lamps

Size: T4.5-6

Type: HID Metal Halide

Base: G8.5 Wattage: 20-70W



Size: MR11 Type: Halogen Base: G4

Voltage: 12V Wattage: 20-50W



G12 Metal Halide Lamps

Size: T4.5-6

Type: HID Metal Halide

Base: G12 Wattage: 20-70W



Size: MR16 Type: Halogen Base: GU5.3

Voltage: 12V Wattage: 20-50W



MR16 Metal Halide Twist &

Size: MR16

Type: HID Metal Halide Base: GX10

Wattage: 20-39W



Size: T4 Type: Halogen Base: E11

Voltage: 120V Wattage: 20-100W



PAR20 Metal Halide Lamps

Size: PAR20

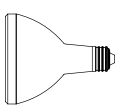
Type: HID Metal Halide Base: E26 Medium Base Wattage: 20-39W



MR16 Twist & Lock Lamps

Size: MR16 Type: Halogen Base: GU10

Voltage: 120V Wattage: 20-50W



PAR30 Metal Halide Lamps

Size: PAR30

Type: HID Metal Halide Base: E26 Medium Base Wattage: 20-70W

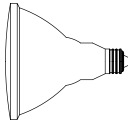


PAR20 Lamps

Size: PAR20 Type: Halogen

Base: E26 medium base

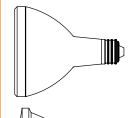
Voltage: 120V Wattage: 35-50W



PAR38 Metal Halide Lamps

Size: PAR38

Type: HID Metal Halide Base: E26 Medium Base Wattage: 20-100W

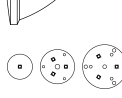


PAR30 Lamps

Size: PAR30 Type: Halogen

Base: E26 medium base

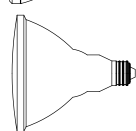
Voltage: 120V Wattage: 40-75W



1W LED, 3W LED, 8W LED

Size: 1", 1 %" & 1 ¾" Type: LED

Current: 350-700mA Wattage: 1-8W



PAR38 Lamps

Size: PAR38 Type: Halogen

Base: E26 medium base

Voltage: 120V Wattage: 45-250W



MR16 LED Bi-pin Lamps

Size: MR16 Type: LED Base: GU5.3

Voltage: 12V Wattage: 4W, 9.5W

Index

GWS Step Lights	2–4	HL-822/ HL-822-LED	34	LA-1-38	42
HL-105/ HL-105-LED	2	HL-824/ HL-824-LED		LA-1-380	42
HL-106/ HL-106-LED		HL-826/ HL-826-LED		Prismatic Spread Lenses	
HL-107/ HL-107-LED		HL-834		LA-2	
				LA-2-8	42
HL-109/ HL-109-LED		HL-835			
HL-115/ HL-115-LED		Pour Housings		LA-2-11	
HL-116/ HL-116-LED	4	HL-8PH	35	LA-2-20	42
HL-117/ HL-117-LED	4	HL-10PH		Linear Spread Lenses	42
BDS Step Lights		HL-12PH		LA-3	
HL-210/ HL-210-LED		HL-20PH		LA-3-8	
HL-220/ HL-220-LED	7	LED Lights	36–37	LA-3-11	
HL-230/ HL-230-LED	7	HL-900	37	LA-3-20	42
HL-240/ HL-240-LED	7	HL-901	37	Soft Focus Lenses	42
Accent Lights 12v		HL-902		LA-4	
HL-300/ HL-300-LED		HL-915		LA-4-8	
HL-306/ HL-306-LED		Extensions		LA-4-11	
HL-310/ HL-310-LED		HL-EXT		LA-4-20	
HL-320/ HL-320-LED	21	Mounting Accessories	40	Moon Light Color Filters	42
HL-330/ HL-330-LED		GM-1		LA-5	
HL-336/ HL-336-LED		GM-2		LA-5-8	
HL-360/ HL-360-LED		GM-3		LA-5-11	
HL-365/ HL-365-LED	10	GM-4	40	LA-5-20	
HL-367/ HL-367-LED	11	GM-5	40	Blue Color Filters	42
HL-368/ HL-368-LED	11	GM-6	40	LA-6	42
HL-369/ HL-369-LED		GM-7		LA-6-8	
Accent Lights 120v		GM-8		LA-6-11	
HL-370		GM-9		LA-6-20	
HL-372	13	Surface & Tree Mounts	40	Lens Accessories	
HL-380/ HL-380-LED		SM-1		LA-9	
HL-386		SM-2		LA-820	
				LA-02U	42
HL-387		SM-2-2x		Ballasts Metal Halide	
HL-388		SM-3		Ballast Enclosure	
Wall & Surface Mount	20–25	SM-4	40	HL-RB-20	43
HL-340/ HL-340-LED		SM-5		HL-RB-35	43
HL-340-2x/ HL-340-2x-LED		SM-5-2x		HL-RB-70	
HL-373		SM-9		Ballast Pod	
HL-374	20, 22	SM-9-2x		H-POD-20	43
HL-374-2x	23	J-Boxes	41	H-POD-35	43
HL-376		HL-199-JB		H-POD-70	
HL-376-2x		HL-JB1		Dual Ballast Pod	
HL-384/ HL-384-LED					
		HL-JB2		H-POD-20-2x	
HL-384-2x/ HL-384-2x-LED		HL-JB3		H-POD-35-2x	
Flood Lights	18–19	HL-JB4	41	H-POD-70-2x	43
HL-390	18	Wall Mounts	41	Surface Mount Ballast Canopy	43
HL-391/ HL-391-LED		WM-1		SMEB-20	
		WM-2		SMEB-35	
Flood Lights Metal Halide					
HL-400		WM-3		SMEB-70	
HL-410	19	WM-4	41	Wall Mount Ballast Canopy	43
Accent Lights Metal Halide	15–16	WM-5	41	WMEB-20	43
HL-414		WM-6		WMEB-35	
				WMEB-70	
HL-416		WM-7			
HL-420		WM-8		Transformers	
HL-426	16	WM-9		Direct Burial Transformers	
HL-430	16	WM-9-2x	41	HLT-DB-100	43
HL-438		Glare Shields		HLT-DB-300	
Wall & Surface Mount Metal Halide		GL-1		HLT-DB-600	
HL-474		GL-2		Electronic Transformers	
HL-474-2x		GL-3		HLT-40E	
HL-476	25	GL-4	42	HLT-60E	43
HL-476-2x		GL-5	42	HLT-75E	
Path Lights		GL-6		HLT-105E	
HL-616/ HL-616-LED			·············		
		GL-7		HLT-150E	
HL-620/ HL-620-LED		GL-8		Indoor/Outdoor Transformers	
HL-626/ HL-626-LED	27	GL-10	42	HLT-100	43
Sign/Post Lights	28–31	GL-11	42	HLT-150	
HL-706/ HL-706-LED		GL-12		HLT-250	
		GL-12GL-13		HLT-300	
HL-707/ HL-707-LED					
HL-716/ HL-716-LED		GL-14		HLT-500	
HL-726/ HL-726-LED		GL-21	42	HLT-600	43
HL-727/ HL-727-LED		GL-22	42	HLT-1000	
HL-736/ HL-736-LED		GL-40		HLT-7500	
	,				
HL-737/ HL-737-LED		Lenses & Louvers		Step Light Order Guide	
HL-746/ HL-746-LED		Hexcell Louvers		Metal Halide Order Guide	
HL-747/ HL-747-LED	31	LA-1	42	Custom Fixtures	38
In-grade Up Lights		LA-1-8		Finishes	
HL-810/ HL-810-LED		LA-1-11		Lamps	
				Lumpo	44
HL-812/ HL-812-LED		LA-1-20			
HL-820/ HL-820-LED	32. 33	LA-1-30	42		

www.HEVILITE.com 45



Product Families:

Step Lights

Accent Lights

Flood Lights

Wall & Surface Mount Lights

Path/Area Lights

Sign/Post Lights

In-grade Up Lights

LED Lights

Special Application

Custom Lighting

Featuring

HEVI LED Series



9714 Variel Avenue, Chatsworth, CA 91311 • TEL 818.341.8091 • FAX 818.998.1986

www.HEVILITE.com

MADE IN THE USA