

HALO® MicroEdge Series

HLB downlights

HLB3 page 8

3-inch round and square

HLA adjustables

HLA3 page 28

3-inch round and square





4-inch round and square



4-inch round and square



HLB6 page 18

6-inch round and square



8-inch round

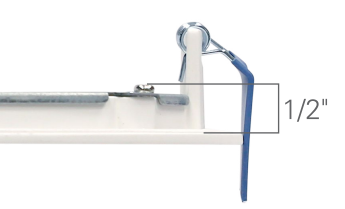
HLB12 page 26

12-inch round



HALO® HLB





ultra-thin

The HLB is an ultra-thin LED lens downlight with a remote driver / junction box ideal for new construction and renovation work.

Simplified installation in drywall or suspended ceilings eliminates recessed cans saving time and money. The HLB can install from below the ceiling in as little as a 1-1/2" plenum height and can be used in direct contact with insulation and is airtight.

Distribution patterns work well in low to medium ceiling heights, applications are virtually universal including living and dining areas, bedrooms, closets, hallways, bathrooms, kitchens, basements, soffits, entryways and porches.



installs virtually anywhere

The HLB installs into a standard hole saw size cutout and is retained securely in place with springs.

The driver junction box installs through a cutout and can be positioned remotely from the fixture fitting. Mounting holes facilitate attachment to the building structure.











New Construction Mounting Frame

The new construction mounting frame locates the fixture fitting during electrical rough-in. HALO's patented Got Nail!® bar hangers are pre-installed supporting the mounting frame along rails.

During electrical rough-in, the driver / junction box attaches to the mounting frame with captive fasteners meeting code requirements for attachment to the building structure.

See page 37 for more info.



HL4RSMF = 4" round and square mounting frame **HL6RSMF** = 6" round and square mounting frame **HL8RSMF** = 8" round and square mounting frame

Square Installation











- · Up to 550 lumens
- Use to replace 40W A19 incandescent lamp
- · 2700K, 3000K, 3500K, 4000K, 5000K CCT field select
- 2700K, 3000K, 3500K, 4000K fixed CCT
- 90 CRI
- 9W, 120V
- · L70 @ 50,000 hrs
- · HALO matte white finish
- · No existing recessed housing or junction box required

IECC

- · Fixture will not fit into existing housings or junction boxes
- · Wet location listed (shower rated) covered ceiling
- · Rated for direct contact to air permeable insulation
- AIR-TITE™ certified per ASTM-E283
- · Textured lens provides smooth light distribution
- · Five-year limited warranty



ncy Standards

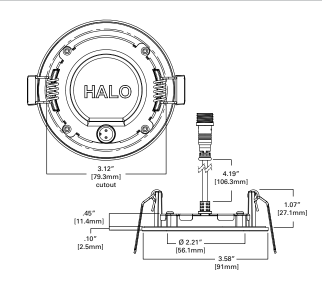


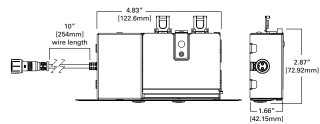


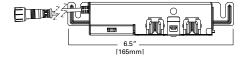


Refer to ENERGY STAR® Certified Products List. Can be used to comply with California Title 24 High Efficacy requirements. Certified to California Appliance Efficiency Database under JA8.









Ordering Information

SAMPLE NUMBER: HLB3059301EMWR

Models	Lumens	CRI / CCT	Driver	Finish	Packaging
HLB3 = 3-Inch LED lens downlight with remote driver / junction box	05 = 500 lumen (nominal)	927 = 90 CRI minimum, 2700K CCT 930 = 90 CRI minimum, 3000K CCT 935 = 90 CRI minimum, 3500K CCT 940 = 90 CRI minimum, 4000K CCT 9FS = 90 CRI minimum, field selectable 2700K, 3000K, 3500K, 4000K or 5000K CCT	1E = 120V 60Hz, LE & TE phase cut 5% dimming	MW = matte white flange	R = recyclable 4-color unit carton suitable for point of purchase merchandizing display

Accessories

Oversized Trim Ring

HLB3ROTMW = 3" round oversized trim, matte white

Decorative Trim Ring

HLB3RTRMMW = 3" round decorative overlay, matte white

HLB3RTRMSN = 3" round decorative overlay, satin nickel

HLB3RTRMTBZ = 3" round decorative overlay, tuscan bronze

A Savings are over the life of the HALO HLB3 luminaire.

Energy savings: \$190

Replacement lamp savings: \$50

Savings based on \$0.128 per kilowatt hour, average six hours use per day, 50,000 hours of lamp usage, and 60W A19 lamp lumen equivalent.

Extension Cable | Dedicated Driver/Jbox

HLB06EC - 6 ft. extension cable HLB12EC - 12 ft. extension cable HLB20EC - 20 ft. extension cable

Extension Cable | SeleCCTable Driver/

HLB06FSEC - 6 ft. extension cable

HLB12FSEC - 12 ft. extension cable
HLB20FSEC - 20 ft. extension cable

Energy Data			
Lumens	500 Series		
Input Voltage	120V		
Input Current	100 (mA)		
Input Power	9.0 (W)		
Efficiency	60 (LPW)		
Inrush (A)	2.2 A @ 42mS		
THD	≤ 20%		
PF	≥ 0.90		
T Ambient	-30° - +40°C		
Sound Rating	≤ 22dba		



- · Up to 550 lumens
- Use to replace 40W A19 incandescent lamp
- 2700K, 3000K, 3500K, 4000K, 5000K CCT field select
- 2700K, 3000K, 3500K, 4000K fixed CCT
- 90 CRI
- 9W, 120V
- · L70 @ 50,000 hrs
- · HALO matte white finish
- No existing recessed housing or junction box required

- Fixture will not fit into existing housings or junction boxes
- Wet location listed (shower rated) covered ceiling
- Rated for direct contact to air permeable insulation
- AIR-TITE™ certified per ASTM-E283
- Textured lens provides smooth light distribution
- · Five-year limited warranty



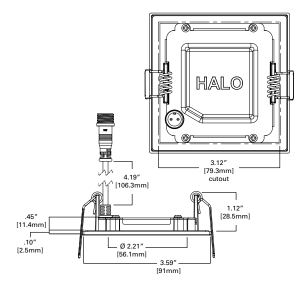


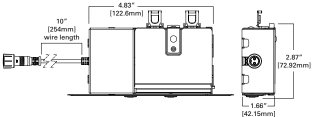


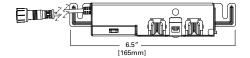












Ordering Information

SAMPLE NUMBER: HLB3S059301EMWR

Models	Lumens	CRI / CCT	Driver	Finish	Packaging
HLB3S = 3-Inch LED square lens downlight with remote driver / junction box	05 = 500 lumen (nominal)	927 = 90 CRI minimum, 2700K CCT 930 = 90 CRI minimum, 3000K CCT 935 = 90 CRI minimum, 3500K CCT 940 = 90 CRI minimum, 4000K CCT 9FS = 90 CRI minimum, field selectable 2700K, 3000K, 3500K, 4000K or 5000K CCT	1E = 120V 60Hz, LE & TE phase cut 5% dimming	MW = matte white flange	R = recyclable 4-color unit carton suitable for point of purchase merchandizing display

Accessories

Oversized Trim Ring

HLB3SOTMW = 3" square oversized trim, matte white

Decorative Trim Ring

HLB3STRMMW = 3" square decorative overlay, matte white

HLB3STRMSN = 3" square decorative overlay, satin nickel

HLB3STRMTBZ = 3" square decorative overlay, tuscan bronze



^a Savings are over the life of the HALO HLB3S luminaire.

Energy savings: \$190

Replacement lamp savings: \$50

Savings based on \$0.128 per kilowatt hour, average six hours use per day, 50,000 hours of lamp usage, and 60W A19 lamp lumen equivalent.

Extension Cable | Dedicated Driver/Jbox

HLB06EC - 6 ft. extension cable HLB12EC - 12 ft. extension cable HLB20EC - 20 ft. extension cable

Extension Cable | SeleCCTable Driver/

<u>Jbox</u>

HLB0FSEC - 6 ft. extension cable HLB12FSEC - 12 ft. extension cable HLB20FSEC - 20 ft. extension cable

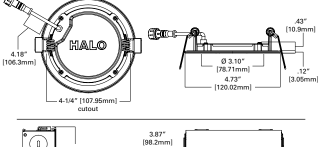
Lumens	500 Series
Input Voltage	120V
Input Current	100 (mA)
Input Power	9.0 (W)
Efficiency	60 (LPW)
Inrush (A)	2.2 A @ 42mS
THD	≤ 20%
PF	≥ 0.90
T Ambient	-30° - +40°C
Sound Rating	≤ 22dba

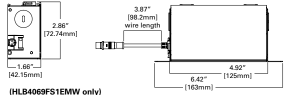
Energy Data

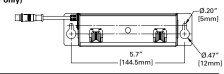


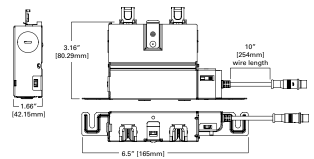
- · Up to 750 lumens
- Use to replace 60W A19 incandescent lamp
- · 2700K, 3000K, 3500K, 4000K, 5000K CCT field select
- 3000K, 4000K fixed CCT
- 90 CRI
- 12W, 120V or 11W, 120V-277V UNV
- L70 @ 50,000 hrs
- · HALO matte white finish
- · No existing recessed housing or junction box required

- · Fixture will not fit into existing housings or junction boxes
- · Wet location listed (shower rated) covered ceiling
- · Rated for direct contact to air permeable insulation
- AIR-TITE™ certified per ASTM-E283
- · Textured lens provides smooth light distribution
- · Five-year limited warranty























Ordering Information

SAMPLE NUMBER: HI BANGGESTEMWR

SAMPLE NUMBER: HLB4069FS1EMWR					
Models	Lumens	CRI / CCT	Driver	Finish	Packaging
HLB4 = 4-inch ultra-thin LED lens downlight with remote driver / junction box	06 = 600 lumen (nominal)	930 = 90 CRI minimum, 3000K CCT 940 = 90 CRI minimum, 4000K CCT 9FS = 90 CRI minimum, field selectable 2700K, 3000K, 3500K, 4000K or 5000K CCT	1E = 120V 60Hz, LE & TE phase cut 5% dimming E010 = 120V-277V; 0-10V dim to 5%	MW = matte white flange	R = recyclable 4-color unit carton suitable for point of purchase merchandizing display
Accessories					Energy Data

Accessories

Oversized Trim Ring

HLB4ROTMW = 4" round oversized trim, matte white

Decorative Trim Ring

HLB4RTRMMW = 4" round decorative overlay, matte white HLB4RTRMSN = 4" round decorative overlay, satin nickel **HLB4RTRMTBZ** = 4" round decorative overlay, tuscan bronze

Mounting Frame

HL4RSMF = 4" round and square mounting frame

Extension Cable | Dedicated Driver/Jbox

HLB06EC - 6 ft. extension cable HLB12EC - 12 ft. extension cable HLB20EC - 20 ft. extension cable

Extension Cable | SeleCCTable Driver/

HLB06FSEC - 6 ft. extension cable HLB12FSEC - 12 ft. extension cable HLB20FSEC - 20 ft. extension cable

Lumens	600 Series
Input Voltage	120V
Input Current	100 (mA)
Input Power	12.0 (W)
Efficiency	60 (LPW)
Inrush (A)	2.2 A @ 42mS
THD	≤ 20%
PF	≥ 0.90
T Ambient	-30° - +40°C
Sound Rating	≤ 22dba



^a Savings are over the life of the HALO HLB4 luminaire.

Energy savings: \$327

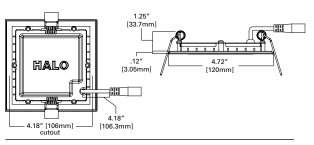
Replacement lamp savings: \$50

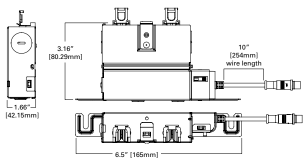
Savings based on \$0.128 per kilowatt hour, average six hours use per day, 50,000 hours of lamp usage, and 60W A19 lamp lumen equivalent



- · Up to 700 lumens
- Use to replace 60W A19 incandescent lamp
- 2700K, 3000K, 3500K, 4000K, 5000K CCT field select
- 3000K, 4000K fixed CCT
- 90 CRI
- 12W, 120V or 11W, 120V-277V
- UNV
- · L70 @ 50,000 hrs
- · HALO matte white finish

- No existing recessed housing or junction box required
- Fixture will not fit into existing housings or junction boxes
- Wet location listed (shower rated) covered ceiling
- Rated for direct contact to air permeable insulation
- AIR-TITE™ certified per ASTM-E283
- Textured lens provides smooth light distribution
- · Five-year limited warranty



















Ordering Information

SAMPLE NUMBER: HLB4S069FS1EMWR

Models	Lumens	CRI / CCT	Driver	Finish	Packaging
HLB4S = 4-Inch LED square lens downlight with remote driver / junction box	06 = 600 lumen (nominal)	930 = 90 CRI minimum, 3000K CCT 940 = 90 CRI minimum, 4000K CCT 9FS = 90 CRI minimum, field selectable 2700K, 3000K, 3500K, 4000K or 5000K CCT	1E = 120V 60Hz, LE & TE phase cut 5% dimming E010 = 120V-277V; 0-10V dim to 5%	MW = matte white flange	R = recyclable 4-color unit carton suitable for point of purchase merchandizing display

Accessories

Oversized Trim Ring

HLB4SOTMW = 4" square oversized trim, matte white

Decorative Trim Ring

HLB4STRMMW = 4" square decorative overlay, matte white HLB4STRMSN = 4" square decorative overlay, satin nickel HLB4STRMTBZ = 4" square decorative overlay, tuscan bronze

Mounting Frame

HL4RSMF = 4" round and square mounting frame

Extension Cable | Dedicated Driver/Jbox

HLB06EC - 6 ft. extension cable HLB12EC - 12 ft. extension cable HLB20EC - 20 ft. extension cable

Extension Cable | SeleCCTable Driver/ Jbox

HLB06FSEC - 6 ft. extension cable HLB12FSEC - 12 ft. extension cable HLB20FSEC - 20 ft. extension cable

9 0 - 1	
F 3 3	
SAVINGS	
SAVINGS	

^a Savings are over the life of the HALO HLB4S luminaire.

Energy savings: \$327

Replacement lamp savings: \$50

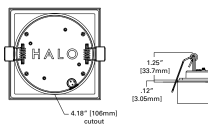
Savings based on \$0.128 per kilowatt hour, average six hours use per day, 50,000 hours of lamp usage, and 60W A19 lamp lumen equivalent.

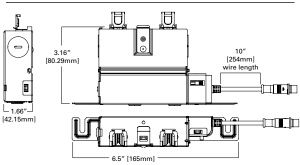
Energy Data			
Lumens	600 Series		
Input Voltage	120V		
Input Current	90 (mA)		
Input Power	10.5 (VV)		
Efficiency	60 (LPW)		
Inrush (A)	2.2 A @ 54mS		
THD	≤ 20%		
PF	≥ 0.90		
T Ambient	-30° - +40°C		
Sound Rating	≤ 22dba		



- Up to 750 lumens
- Use to replace 60W A19 incandescent lamp
- · 2700K, 3000K, 3500K, 4000K, 5000K CCT field select
- 3000K, 4000K fixed CCT
- 90 CRI
- 12W, 120V
- L70 @ 50,000 hrs
- · HALO matte white finish
- · No existing recessed housing or junction box required

- · Fixture will not fit into existing housings or junction boxes
- · Wet location listed (shower rated) covered ceiling
- · Rated for direct contact to air permeable insulation
- AIR-TITE™ certified per ASTM-E283
- · Textured lens provides smooth light distribution
- · Five-year limited warranty



















Ordering Information

SAMPLE NUMBER: HLB4S069FS1EMWR

Models	Lumens	CRI / CCT	Driver	Finish	Packaging
HLB4SP = 4-Inch LED Square lens round ceiling cutout downlight with remote driver / junction box	06 = 600 lumen (nominal)	930 = 90 CRI minimum, 3000K CCT 940 = 90 CRI minimum, 4000K CCT 9FS = 90 CRI minimum, field selectable 2700K, 3000K, 3500K, 4000K or 5000K CCT	1E = 120V 60Hz, LE & TE phase cut 5% dimming	MW = matte white flange	R = recyclable 4-color unit carton suitable for point of purchase merchandizing display

Accessories

Oversized Trim Ring

HLB4SOTMW = 4" square oversized trim, matte white

Decorative Trim Ring

HLB4SPTRMMW = 4" square pin decorative overlay, matte white HLB4SPTRMSN = 4" square pin decorative overlay, satin nickel **HLB4SPTRMTBZ** = 4" square pin decorative overlay, tuscan bronze

Mounting Frame

HL4RSMF = 4" round and square mounting frame

Extension Cable | Dedicated Driver/Jbox

HLB06EC - 6 ft. extension cable HLB12EC - 12 ft. extension cable HLB20EC - 20 ft. extension cable

Extension Cable | SeleCCTable Driver/

HLB06FSEC - 6 ft. extension cable HLB12FSEC - 12 ft. extension cable HLB20FSEC - 20 ft. extension cable



^a Savings are over the life of the HALO HLB4SP luminaire

Energy savings: \$327

Replacement lamp savings: \$50

Savings based on \$0.128 per kilowatt hour, average six hours use per day, 50,000 hours of lamp usage, and 60W A19 lamp lumen equivalent

Energy Data			
Lumens	600 Series		
Input Voltage	120V		
Input Current	90 (mA)		
Input Power	10.5 (W)		
Efficiency	60 (LPW)		
Inrush (A)	2.2 A @ 54mS		
THD	≤ 20%		
PF	≥ 0.90		
T Ambient	-30° - +40°C		
Sound Rating	≤ 22dba		

4.18" [106.3mm]

4.72"

[120mm]



- Up to 1100 lumens
- Use to replace 75W A19 incandescent lamp
- · 2700K, 3000K, 3500K, 4000K, 5000K CCT field select
- 3000K, 4000K fixed CCT
- 90 CRI
- 16W, 120V or 15W, 120V-277V
- UNV
- L70 @ 50.000 hrs
- · HALO matte white finish

- · No existing recessed housing or junction box required
- · Fixture will not fit into existing housings or junction boxes
- Wet location listed (shower rated) covered ceiling
- · Rated for direct contact to air permeable insulation
- AIR-TITE™ certified per ASTM-E283
- · Textured lens provides smooth light distribution
- · Five-year limited warranty





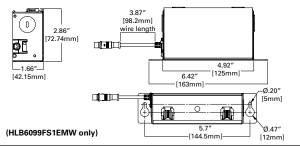


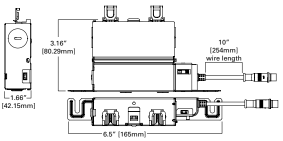






6-1/8" [155 58mm] cutout HAL© 4.18 [106.3mm] .47" [11.9mm] .12 Ø 5.02" [127.6mm] [3.05mm] -6.7" [170.07mm]





Ordering Information

SAMPLE NUMBER: HLB6099FS1EMWR

Models	Lumens	CRI / CCT	Driver	Finish	Packaging
HLB6 = 6-Inch ultra-thin LED lens downlight with remote driver / junction box	09 = 900 lumen (nominal)	930 = 90 CRI minimum, 3000K CCT 940 = 90 CRI minimum, 4000K CCT 9FS = 90 CRI minimum, field selectable 2700K, 3000K, 3500K, 4000K or 5000K CCT	1E = 120V 60Hz, LE & TE phase cut 5% dimming E010 = 120V-277V; 0-10V dim to 5%	MW = matte white flange	R = recyclable 4-color unit carton suitable for point of purchase merchandizing display

Accessories

Oversized Trim Ring

HLB6SOTMW = 6" square oversized trim, matte white

Decorative Trim Ring

HLB6STRMMW = 6" square decorative overlay, matte white HLB6STRMSN = 6" square decorative overlay, satin nickel

HLB6STRMTBZ = 6" square decorative overlay, tuscan bronze

Mounting Frame

HL6RSMF = 6" round and square mounting frame

Extension Cable | Dedicated Driver/Jbox

HLB06EC - 6 ft. extension cable HLB12EC - 12 ft. extension cable HLB20EC - 20 ft. extension cable

Extension Cable | SeleCCTable Driver/

HLB06FSEC - 6 ft. extension cable HLB12FSEC - 12 ft. extension cable

HLB20FSEC - 20 ft. extension cable



A Savings are over the life of the HALO HLB6 luminaire Energy savings: \$302

Replacement lamp savings: \$50

Savings based on \$0.128 per kilowatt hour, average six hours use per day, 50,000 hours of lamp usage, and 75W A19 lamp lumen equivalent

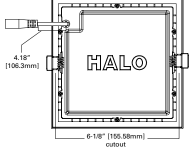
Lumens 900 Series Input Voltage 120V Input Current 132 (mA) Input Power 16.0 (W) Efficiency 66 (LPW) Inrush (A) 2.1 A @ 14mS THD ≤ 20% PF ≥ 0.90 T Ambient -30° - +40°C Sound Rating ≤ 22dba

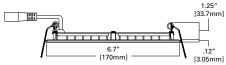
Energy Data

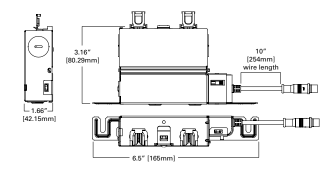


- Up to 1100 lumens
- Use to replace 75W A19 incandescent lamp
- · 2700K, 3000K, 3500K, 4000K, 5000K CCT
- 3000K, 4000K fixed CCT
- 90 CRI
- 16W, 120V or 15W 120V-277V UNV
- L70 @ 50,000 hrs
- · HALO matte white finish
- · No existing recessed housing or junction box required

- · Fixture will not fit into existing housings or junction boxes
- · Wet location listed (shower rated) covered ceiling
- · Rated for direct contact to air permeable insulation
- AIR-TITE™ certified per ASTM-E283
- · Textured lens provides smooth light distribution
- · Five-year limited warranty







Energy Data

900 Series

120V

120 (mA)

14.0 (W)

66 (LPW)

Lumens

Input Voltage

Input Current

Input Power

Efficiency













Refer to ENERGY STAR® Certified Products List. Can be used to comply with California Title 24 High Efficacy requirements. Certified to California Appliance Efficiency Database under JA8.



Ordering Information

SAMPLE NUMBER: HLB6S099FS1EMWR

Models	Lumens	CRI / CCT	Driver	Finish	Packaging
HLB6S = 6-Inch LED square lens downlight with remote driver / junction box	09 = 900 lumen (nominal)	930 = 90 CRI minimum, 3000K CCT 940 = 90 CRI minimum, 4000K CCT 9FS = 90 CRI minimum, field selectable 2700K, 3000K, 3500K, 4000K or 5000K CCT	1E = 120V 60Hz, LE & TE phase cut 5% dimming E010 = 120V-277V; 0-10V dim to 5%	MW = matte white flange	R = recyclable 4-color unit carton suitable for point of purchase merchandizing display

Accessories

Oversized Trim Ring

HLB6SOTMW = 6" square oversized trim, matte white

Decorative Trim Ring

HLB6STRMMW = 6" square decorative overlay, matte white HLB6STRMSN = 6" square decorative overlay, satin nickel

HLB6STRMTBZ = 6" square decorative overlay, tuscan bronze

Mounting Frame

HL6RSMF = 6" round and square mounting frame

Extension Cable | Dedicated Driver/Jbox

HLB06EC - 6 ft. extension cable HLB12EC - 12 ft. extension cable HLB20EC - 20 ft. extension cable

Extension Cable | SeleCCTable Driver/

HLB06FSEC - 6 ft. extension cable

	١
E \$ 22 E 5 "	ı
5 114	ı
SAVINGS	ı
OAVIIIIO	ı

^a Savings are over the life of the HALO HLB6S luminaire

Energy savings: \$302

Replacement lamp savings: \$50

Savings based on \$0.128 per kilowatt hour, average six hours use per day. 50,000 hours of lamp usage, and 75W A19 lamp lumen equivalent.

HLB12FSEC - 12 ft. extension cable Inrush (A) 2.2 A @ 45mS HLB20FSEC - 20 ft. extension cable THD ≤ 20% ΡF ≥ 0.90 T Ambient -30° - +40°C Sound Rating ≤ 22dba



- Up to 1600 lumens
- Use to replace 130W PAR38 incandescent lamp
- 2700K, 3000K, 3500K, 4000K, 5000K CCT field select
- 90 CRI
- 16W, 120V
- L70 @ 50,000 hrs
- · HALO matte white finish
- No existing recessed housing or junction box required

- Fixture will not fit into existing housings or junction boxes
- Wet location listed (shower rated) covered ceiling
- Rated for direct contact to air permeable insulation
- AIR-TITE™ certified per ASTM-E283
- Textured lens provides smooth light distribution
- · Five-year limited warranty





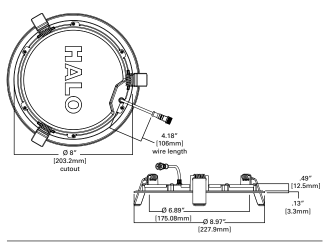


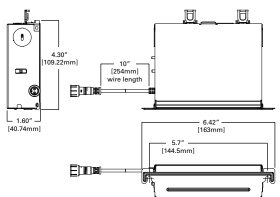












Ordering Information

SAMPLE NUMBER: HLB8169FS1EMWR

Models Lui	umens	CRI / CCT	Driver	Finish	Packaging
with remote driver / lum	S = 1600 men ominal)		1E = 120V 60Hz, LE &TE phase cut 5% dimming		R = recyclable 4-color unit carton suitable for point of purchase merchandising display

Accessories

Oversized Trim Ring

HLB8ROTMW = 8" oversized trim, matte white

Mounting Frame

HL8RSMF = 8" round and square mounting frame

Extension Cable | SeleCCTable Driver/Jbox

HLB06FSEC - 6 ft. extension cable HLB12FSEC - 12 ft. extension cable HLB20FSEC - 20 ft. extension cable



^a Savings are over the life of the HALO HLB8 luminaire

Energy savings: \$469

Replacement lamp savings: \$140

Savings based on \$0.128 per kilowatt hour, average six hours use per day, 50,000 hours of lamp usage, and 130W PAR38 lamp lumen equivalent.

Energy Data							
Lumens	1600 Series						
Input Voltage	120V						
Input Current	170 (mA)						
Input Power	20.9 (W)						
Efficiency	84.3 (LPW)						
Inrush (A)	1.2 A @ 72µS						
THD	≤ 20%						
PF	≥ 0.90						
T Ambient	-30° - +40°C						
Sound Rating	≤ 22dba						



- 1400lm, 1900lm or 2400lm selectable lumen
- Use to replace 130W PAR38 incandescent lamp
- 2700K, 3000K, 3500K, 4000K, 5000K CCT field select
- 90 CRI
- 17-32W; 120V 277V UNV
- L70 @ 50,000 hrs
- · HALO matte white finish
- · No existing recessed housing or junction box required

- · Fixture will not fit into existing housings or junction boxes
- · Wet location listed (shower rated) covered ceiling
- · Rated for direct contact to air permeable insulation
- AIR-TITE™ certified per ASTM-E283
- · Textured lens provides smooth light distribution
- · Five-year limited warranty





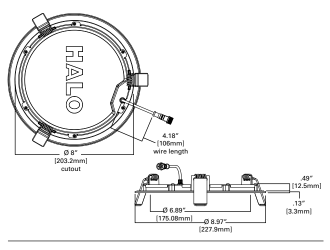


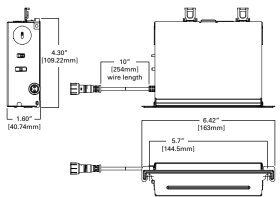












Ordering Information

SAMPLE NUMBER: HLB8LS9FSE010MWR

to comply with California Title 24 High Efficacy requirements. Certified to California Appliance Efficiency Database under JA8.

Models	Lumens	CRI / CCT	Driver	Finish	Packaging
downlight with remote driver / junction box	LS = Lumen selectable 1400, 1900, 2400 lumens (nominal)	9FS = 90 CRI minimum, field selectable 2700K, 3000K, 3500K, 4000K or 5000K CCT	E010 = 120/277V 60Hz, 0-10V dimming	MW = matte white flange	R = recyclable 4-color unit carton suitable for point of purchase merchandising display

Accessories

Oversized Trim Ring

HLB8ROTMW = 8" oversized trim, matte white

Mounting Frame

HL8RSMF = 8" round and square mounting frame

Extension Cable | SeleCCTable Driver/Jbox

HLB06FSEC - 6 ft. extension cable HLB12FSEC - 12 ft. extension cable HLB20FSEC - 20 ft. extension cable



A Savings are over the life of the HALO HLB8 luminaire Energy savings: \$588

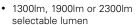
Replacement lamp savings: \$164

Savings based on \$0.128 per kilowatt hour, average six hours use per day, 50,000 hours of lamp usage, and 130W PAR38 lamp lumen equivalent.

Energy Data									
Lumens	1400 L	umens	1900 L	umens	2400 Lumens				
Input Voltage	120V	277V	120V	277V	120V	277V			
Input Current	154 (mA)	73 (mA)	222 (mA)	103 (mA)	277 (mA)	117 (mA)			
Input Power	16.9 (W)		24.6 (W)		31.9 (W)				
Efficiency	81.8 (LPW)		79.1 (LPW)		74.4 (LPW)				
Inrush (A)	1.52 A @ 109 µS	1.79 A @159 μS	1.42 A @ 117 μS	1.83 A @ 137 µS	1.27 A @ 126 µS	1.78 A @ 168 µS			
THD			≤ 2	0%	,				
PF		≥ 0.90							
T Ambient		-30° - +40°C							
Sound Rating			≤ 22	dba					

24 halolighting.com 25 halolighting.com





- Use to replace 130W PAR38 incandescent lamp
- 2700K, 3000K, 3500K, 4000K, 5000K CCT field select
- 90 CRI
- 17-32W; 120V-277V UNV
- L70 @ 50,000 hrs
- · HALO matte white finish
- · No existing recessed housing or junction box required

- · Fixture will not fit into existing housings or junction boxes
- · Wet location listed (shower rated) covered ceiling
- · Rated for direct contact to air permeable insulation
- AIR-TITE™ certified per ASTM-E283
- · Textured lens provides smooth light distribution
- · Five-year limited warranty





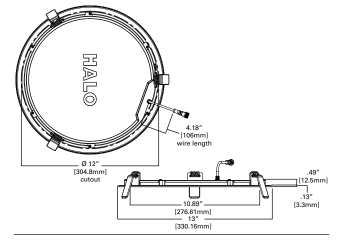


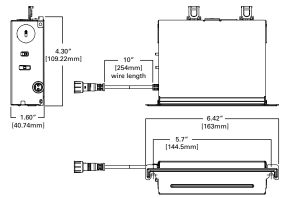












Ordering Information

SAMPLE NUMBER: HI B12I S9ESE010MWR

SAMPLE NUMBER: HLB 12L5	SAMPLE NUMBER: HLB 12L59F5EU IUMWYR										
Models Lumens		CRI / CCT Driver F		Finish	Packaging						
HLB12 = 12-Inch LED lens downlight with remote driver / junction box	LS = Lumen selectable 1400, 1900, 2400 lumens (nominal)	9FS = 90 CRI minimum, field selectable 2700K, 3000K, 3500K, 4000K or 5000K CCT	E010 = 120/277V 60Hz, 0-10V dimming	MW = matte white flange	R = recyclable 4-color unit carton suitable for point of purchase merchandising display						

Accessories

Oversized Trim Ring

HLB12ROTMW = 12" oversized trim, matte white

Extension Cable | SeleCCTable Driver/Jbox

HLB06FSEC - 6 ft. extension cable HLB12FSEC - 12 ft. extension cable HLB20FSEC - 20 ft. extension cable



A Savings are over the life of the HALO HLB12 luminaire Energy savings: \$590

Replacement lamp savings: \$164

Savings based on \$0.128 per kilowatt hour, average six hours use per day, 50,000 hours of lamp usage, and 130W PAR38 lamp lumen equivalent.

Energy Data								
Lumens	1300 L	umens	1900 L	1900 Lumens		umens		
Input Voltage	120V	277V	120V	277V	120V	277V		
Input Current	153 (mA)	72 (mA)	220 (mA)	102 (mA)	276 (mA)	115 (mA)		
Input Power	16.7	(VV)	24.4 (VV)		31.6 (W)			
Efficiency	78.9 (78.9 (LPW)		75.4 (LPW)		71.5 (LPW)		
Inrush (A)	1.58 A @ 145 µS	1.82 A @142 μS	1.51 A @ 132 µS	1.88 A @ 136 µS	1.43 A @ 153 μS	1.72 A @ 171 μS		
THD			≤ 2	0%				
PF		≥ 0.90						
T Ambient			-30° -	+40°C				
Sound Rating			≤ 22	dba				

26 27 halolighting.com halolighting.com



- Up to 700 lumens
- Use to replace 50W BR30 halogen lamp
- · 2700K and 3000K fixed CCT
- 90 CRI
- 8.6W, 120V
- L70 @ 50,000 hrs
- · HALO matte white finish
- · No existing recessed housing or junction box required
- Fixture will not fit into existing housings or junction boxes
- · Wet location listed (shower rated) covered ceiling
- Rated for direct contact to air permeable insulation
- AIR-TITE™ certified per ASTM-E283
- · Five-year limited warranty







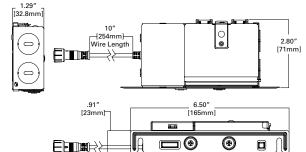








1.28" [32.5mm] -.50" Ø 2.20" [2.5mm] [12.7mm] [55.9mm] .Ø 3.25" [82.6mm] Ø 3.60" [91.5mm] 360 Ø 3.25" [82.6mm] -Ø 3.60"⋅ ROTATION [91.5mm]



Ordering Information

SAMPLE NUMBER: HLA406VWFL9FS1EMWR

Models	Lumens	Distribution	CRI / CCT	Driver	Finish	Packaging
HLA3 = 3-Inch LED round directional with remote driver / junction box	05 = 500 lumen (nominal)	FL = 40° flood distribution	927 = 90 CRI minimum, 2700K CCT 930 = 90 CRI minimum, 3000K CCT	1E = 120V 60Hz, LE &TE phase cut 5% dimming	MW = matte white flange	R = recyclable 4-color unit carton suitable for point of purchase merchandizing display

Accessories

Oversized Trim Ring

HLB3ROTMW = 3" round oversized trim, matte white

Decorative Trim Ring

HLB3RTRMMW = 3" round decorative overlay, matte white HLB3RTRMSN = 3" round decorative overlay, satin nickel HLB3RTRMTBZ = 3" round decorative overlay, tuscan bronze

Extension Cables | Dedicated Driver/Jbox

HLB06EC = 6 ft. extension cable HLB12EC = 12 ft. extension cable HLB20EC = 20 ft. extension cable



^a Savings are over the life of the HALO HLA3 luminaire.

Energy savings: \$353

Replacement lamp savings: \$1.07

Savings based on \$0.128 per kilowatt hour, average six hours use per day, 50,000 hours of lamp usage, and 50W BR30 lamp lumen equivalent.





- Up to 700 lumens
- Use to replace 50W BR30 halogen lamp
- · 2700K and 3000K fixed CCT
- 90 CRI
- 8.6W, 120V
- L70 @ 50,000 hrs
- · HALO matte white finish
- · No existing recessed housing or junction box required
- Fixture will not fit into existing housings or junction boxes
- · Wet location listed (shower rated) covered ceiling
- Rated for direct contact to air permeable insulation
- AIR-TITE™ certified per ASTM-E283
- · Five-year limited warranty







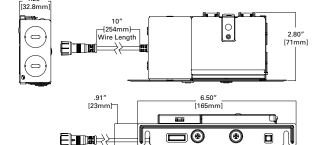








1.28" [32.5mm] .50" Ø 2.20" [2.5mm] [12.7mm] [55.9mm] .Ø 3.25" [82.6mm] Ø 3.60" [91.5mm] TILT 360 Ø 3.25" [82.6mm] -Ø 3.60" ROTATION [91.5mm] 1.29"



Ordering Information

SAMPLE NUMBER: HLA406VWFL9FS1EMWR

Models	Lumens	Distribution	CRI / CCT	Driver	Finish	Packaging
HLA3S = 3-Inch LED square directional with remote driver / junction box	05 = 500 lumen (nominal)	FL = 40° flood distribution	927 = 90 CRI minimum, 2700K CCT 930 = 90 CRI minimum, 3000K CCT	1E = 120V 60Hz, LE &TE phase cut 5% dimming	MW = matte white flange	R = recyclable 4-color unit carton suitable for point of purchase merchandizing display

Accessories

Oversized Trim Ring

HLB3SOTMW = 3" round oversized trim, matte white

Decorative Trim Ring

HLB3STRMMW = 3" square decorative overlay, matte white HLB3STRMSN = 3" square decorative overlay, satin nickel HLB3STRMTBZ = 3" square decorative overlay, tuscan bronze Extension Cables | Dedicated Driver/Jbox HLB06EC = 6 ft. extension cable

HLB12EC = 12 ft. extension cable HLB2EC = 20 ft. extension cable



^A Savings are over the life of the HALO HLA3 luminaire.

Energy savings: \$353

Replacement lamp savings: \$1.07

Savings based on \$0.128 per kilowatt hour, average six hours use per day, 50,000 hours of lamp usage, and 50W BR30 lamp lumen equivalent.





• Use to replace 60W A19 incandescent lamp

• Up to 700 lumens

- · 2700K, 3000K, 3500K, 4000K, 5000K CCT field select
- 90 CRI
- 12W. 120V
- L70 @ 50,000 hrs
- · HALO matte white finish
- · No existing recessed housing or junction box required
- · Fixture will not fit into existing housings or junction boxes
- Wet location listed (shower rated) covered ceiling
- Rated for direct contact to air permeable insulation
- AIR-TITE™ certified per ASTM-E283
- · Five-year limited warranty



















to comply with California Title 24 High Efficacy requirements. Certified to California Appliance Efficiency Database under JA8.



Ordering Information

SAMPLE NUMBER: HLA406VWFL9FS1EMWR

Refer to ENERGY STAR® Certified Products List. Can be used

Models	Lumens	Distribution	CRI / CCT	Driver	Finish	Packaging
HLA4 = 4-Inch LED round directional with remote driver / junction box	06 = 600 lumen (nominal)	FL = 40° flood distribution VWFL = 80° very wide flood distribution	9FS = 90 CRI minimum, field selectable 2700K, 3000K, 3500K, 4000K or 5000K CCT	1E = 120V 60Hz, LE &TE phase cut 5% dimming	MW = matte white flange	R = recyclable 4-color unit carton suitable for point of purchase merchandizing display

1.94"

[49.39mm]

TILT

ROTATION

3.16"

[80.29mm]

_

1.66″ [42.15mm] 3.1"

[78.74mm]

4.19

[106.36mm]

4.73"

[120.09mm]

U

® ①

Accessories

Oversized Trim Ring

HLB4ROTMW = 4" round oversized trim, matte white

Decorative Trim Ring

HLB4RTRMMW = 4" round decorative overlay, matte white **HLB4RTRMSN** = 4" round decorative overlay, satin nickel HLB4RTRMTBZ = 4" round decorative overlay, tuscan bronze

HL4RSMF = 4" round and square mounting frame



^a Savings are over the life of the HALO HLA4 luminaire.

Energy savings: \$327

Replacement lamp savings: \$50

Savings based on \$0.128 per kilowatt hour, average six hours use per day, 50,000 hours of lamp usage, and 60W A19 lamp lumen equivalent.

Extension Cable | SeleCCTable Driver/Jbox

HLB06FSEC - 6 ft. extension cable HLB12FSEC - 12 ft. extension cable

HLB20FSEC - 20 ft. extension cable

J	suitable for point of purchase merchandizing display		
	Energ	y Data	
Lun	nens	600 Series	
Inpu	ut Voltage	120V	
Input Current		90 (mA)	
Input Power		10.5 (W)	
Effi	ciency	60 (LPW)	
Inrush (A)		1.9 A @ 54mS	
THD		≤ 20%	
PF		≥ 0.90	
T Ambient		-30° - +40°C	
Sound Rating		≤ 22dba	

1.34"

[34.15mm]

4.188" [106.36mm]

-[12.7mm]

4.728"

[120.09mm]

10"

[254mm]

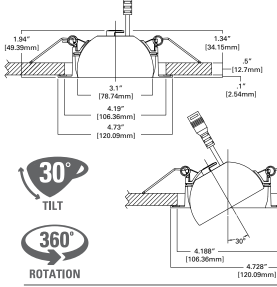
wire length

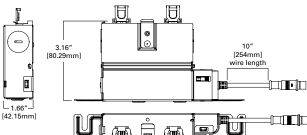
[2.54mm]





- Use to replace 60W A19 incandescent lamp
- · 2700K, 3000K, 3500K, 4000K, 5000K CCT field select
- 90 CRI
- 12W, 120V
- L70 @ 50,000 hrs
- · HALO matte white finish
- · No existing recessed housing or junction box required
- · Fixture will not fit into existing housings or junction boxes
- Wet location listed (shower rated) covered ceiling
- Rated for direct contact to air permeable insulation
- AIR-TITE™ certified per ASTM-E283
- · Five-year limited warranty























Ordering Information

SAMPLE NUMBER: HLA4S06VWFL9FS1EMWR

Models	Lumens	Distribution	CRI / CCT	Driver	Finish	Packaging
HLA4S = 4-Inch LED round square directional with remote driver / junction box	06 = 600 lumen (nominal)	FL = 40° flood distribution VWFL = 80° very wide flood distribution	9FS = 90 CRI minimum, field selectable 2700K, 3000K, 3500K, 4000K or 5000K CCT	1E = 120V 60Hz, LE &TE phase cut 5% dimming	MW = matte white flange	R = recyclable 4-color unit carton suitable for point of purchase merchandizing display

Accessories

Oversized Trim Ring

HLB4SOTMW = 4" square oversized trim, matte white

Decorative Trim Ring

HLA4STRMMW = 4" square decorative overlay, matte white **HLA4STRMSN** = 4" square decorative overlay, satin nickel

HLA4STRMTBZ = 4" square decorative overlay, tuscan bronze

HL4RSMF = 4" round and square mounting frame



Savings are over the life of the HALO HLA4S luminaire.

Energy savings: \$327

Replacement lamp savings: \$50

Savings based on \$0.128 per kilowatt hour, average six hours use per day, 50,000 hours of lamp usage, and 60W A19 lamp lumen equivalent.

Extension Cable | SeleCCTable Driver/Jbox

HLB06FSEC - 6 ft. extension cable HLB12FSEC - 12 ft. extension cable HLB20FSEC - 20 ft. extension cable

Energy Data				
Lumens	600 Series			
Input Voltage	120V			
Input Current	90 (mA)			
Input Power	10.5 (W)			
Efficiency	60 (LPW)			
Inrush (A)	1.9 A @ 54mS			
THD	≤ 20%			
PF	≥ 0.90			
T Ambient	-30° - +40°C			
Sound Rating	≤ 22dba			

Decorative Overlay



3" Round

HLB3RTRMMW = matte white HLB3RTRMSN = satin nickel HLB3RTRMTBZ = tuscan bronze

3" Square

HLB3STRMMW = matte white HLB3STRMSN = satin nickel HLB3STRMTBZ = tuscan bronze

4" Round

HLB4RTRMMW = matte white HLB4RTRMSN = satin nickel HLB4RTRMTBZ = tuscan bronze

4" Square

HLB4STRMMW = matte white HLB4STRMSN = satin nickel HLB4STRMTBZ = tuscan bronze

4" Square Adjustable

HLA4STRMMW = matte white HLA4STRMSN = satin nickel HLA4STRMTBZ = tuscan bronze

6" Round

HLB6RTRMMW = matte white HLB6RTRMSN = satin nickel HLB6RTRMTBZ = tuscan bronze

6" Square

HLB6STRMMW = matte white HLB6STRMSN = satin nickel HLB6STRMTBZ = tuscan bronze

Oversized Trim Plate



HLB3ROTMW - 3" round oversized trim

HLB3SOTMW - 3" square oversized trim

HLB4ROTMW - 4" round oversized trim

HLB4SOTMW - 4" square oversized trim

HLB6ROTMW - 6" round oversized trim

HLB6SOTMW - 6" square oversized trim

HLB8ROTMW - 8" round oversized trim

HLB12ROTMW - 12" round oversized trim

Extension cables



Dedicated driver / junction box

HLB06EC - 6 ft. extension cable HLB12EC - 12 ft. extension cable HLB20EC - 20 ft. extension cable

SeleCCTable driver / junction box

HLB06FSEC - 6 ft. extension cable HLB12FSEC - 12 ft. extension cable HLB20FSEC - 20 ft. extension cable

Mounting Frames



HL4RSMF - 4" round and square mounting frame HL6RSMF - 6" round and square mounting frame



HL8RSMF - 8" round and square mounting frame



During electrical rough-in, the HLB driver / junction box attaches to the mounting frame with captive fasteners meeting code requirements for attachment to the building structure.

allow installation of square fixtures.



36 halolighting.com halolighting.com 37

Product and Photometric Data

HLB3059FS1EMWR

HLB3 SeleCCTable

	ССТ	Lumens	Power (W)	LPW
-	2700K	573	8.5	67.4
	3000K	578	8.6	67.2
3in HLB	3500K	595	8.6	69.2
	4000K	603	8.6	70.1
	5000K	607	8.6	70.6

HLB3059FS1EMW-3000K				
Luminair	Luminaire lumens			
Input	watts	8.6		
LER (LPW)	67.2		
C	0-180	1.12		
Spacing Criteria	90-270	1.12		
Cilleria	Diagonal	1.22		
Beam angl	Beam angle (degrees)			
Field angle	141.2			
Zonal lumen	Zonal lumen Lumens			
0-30	164.2	28.4		
0-40	268.8	46.5		
0-60	464.7	80.4		
0-90	578.0	100		

Color Metric Summary-3000K			
TM-30-15	Rf = 92		
	Rg = 99		
CDUCIE	Ra = 95.2		
CRI/CIE	R9 = 73.7		





HLB3S059FS1EMWR

HLB3S SeleCCTable

	ССТ	Lumens	Power (W)	LPW
	2700K	580	8.4	69.0
	3000K	595	8.4	70.8
3in HLBS	3500K	605	8.4	72.0
HEDS	4000K	618	8.4	73.6
	5000K	627	8.4	74.6

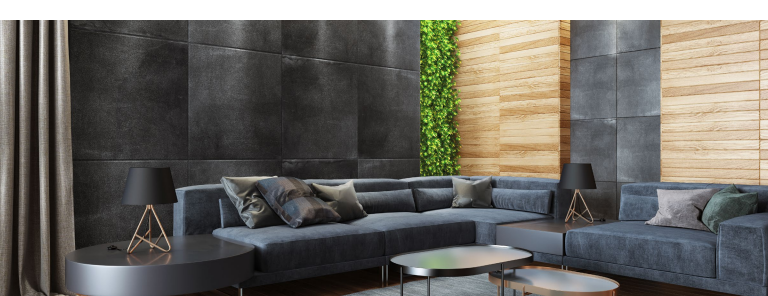
HLB3S059FS1EMW-3000K					
Luminair	e lumens	595			
Input	watts	8.4			
LER (LPW)	70.8			
C	0-180				
Spacing Criteria	90-270	1.12			
Cilleila	Diagonal	1.22			
Beam angl	87.9				
Field angle	141.2				
Zonal lumen	Lumens	% Lumens			
0-30	166.0	27.9			
0-40	273.1	45.9			
0-60	476.0	80			
0-90	595.0	100			

Color Metric Summary-3000K			
TM-30-15	Rf = 92		
	Rg = 99		
ODLIGIE	Ra = 96.1		
CRI/CIE	R9 = 78.6		





*Additional photometric ies files available online.



^{*}Additional photometric ies files available online.

HLB4069FS1EMWR

HLB4 SeleCCTable

	ССТ	Lumens	Power (W)	LPW
	2700K	720.0	12	60.0
	3000K	723.0	12	60.3
4in HLB	3500K	735.2	12	61.3
	4000K	746.1	12	62.2
	5000K	751.9	12	62.7

HLB406	HLB4069FS1EMWR-3000K				
Luminair	723				
Input	watts	12			
LER (LER (LPW)				
Cunning	0-180	1.28			
Spacing Criteria	90-270	1.28			
Citteria	Diagonal	1.39			
Beam angl	110.2				
Field angle	160				
Zonal lumen Lumens		% Lumens			
Zonariumen	Lumens	/0 Luillella			
0-30	203	28.1			
0-30	203	28.1			
0-30 0-40	203 335	28.1 46.3			

Color Metric Summary-3000K				
TM-30-15	Rf = 90.9			
	Rg = 100.7			
CRI/CIE	Ra = 94.1			
	R9 = 68.5			

CCT - Range of 2700K- 5000K



*Additional photometric ies files available online.

HLB4S069FS1EMWR

HLB4S SeleCCTable

	ССТ	Lumens	Power (W)	LPW
	2700K	684.9	10.1	67.8
	3000K	695.9	10.1	68.9
4in HLBS	3500K	689.6	10.1	68.3
	4000K	693.7	10.1	68.7
	5000K	694.6	10.1	68.8

HLB4S069FS1EMW-3000K			
Luminaire lumens		696	
Input	10.1		
LER (68.9		
Canalana	0-180	1.30	
Spacing Criteria	90-270	1.32	
Criteria	Diagonal	1.40	
Beam angl	e (degrees)	110.3	
Field angle	Field angle (degrees)		
Zonal lumen	Zonal lumen Lumens		
0-30	196	28.1	
0-40	321	46.1	
0-60	0-60 557		
0-90 696		100	
80° 70° 70°			

Color Metric Summary-3000K		
TM-30-15	Rf = 90.1	
1101-30-13	Rg = 97.9	
CRI/CIE	Ra = 95	
CNI/CIE	R9 = 75.8	

CCT - Range of 2700K- 5000K



*Additional photometric ies files available online.



HLB4SP069FS1EMWR

HLB4SP SeleCCTable

	ССТ	Lumens	Power (W)	LPW
	2700K	638	10.2	62.6
	3000K	654	10.2	64.1
4in HLBSP	3500K	669	10.1	66.2
	4000K	683	10.1	67.6
	5000K	704	10.1	69.7

HLB4S069FS1EMW-3000K			
Luminair	654		
Input	10.2		
LER (LPW)		64.12	
Cuasina	0-180	1.16	
Spacing Criteria	90-270	1.18	
Ontena	Diagonal	1.18	
Beam angl	82.8		
Field angle (degrees)		147.1	
Zonal lumen	Zonal lumen Lumens		
0-30	247.2	37.8	
0-40	380	58.1	
0-60	0-60 558.5		
0-90 654		100	
807			

Color Metric Summary-3000K		
TM-30-15	Rf = 94	
1101-30-15	Rg = 100	
CRI/CIE	Ra = 96.2	
CNI/CIE	R9 = 82.2	







43

HLB6099FS1EMWR

HLB6 SeleCCTable

	ССТ	Lumens	Power (W)	LPW
	2700K	1037.3	16	64.8
	3000K	1061.0	16	66.3
6in HLB	3500K	1078.9	16	67.4
	4000K	1094.9	16	68.4
	5000K	1103.4	16	69.0

HLB6099FS1EMWR-3000K			
Luminair	1061		
Input	16		
LER (LPW)		66.3	
C	0-180	1.31	
Spacing Criteria	90-270	1.31	
Cittella	Diagonal	1.41	
Beam angl	112.2		
Field angle	Field angle (degrees)		
Zonal lumen	Lumens	% Lumens	
Zonar lulliell	Edillollo		
0-30	294	27.7	
0-30	294	27.7	
0-30 0-40	294 486	27.7 45.8	

Color Metric Summary-3000K		
TM-30-15	Rf = 90.9	
1101-30-15	Rg = 100.7	
CRI/CIE	Ra = 94.1	
CNI/CIE	R9 = 68.4	

CCT - Range of 2700K- 5000K



*Additional photometric ies files available online.

HLB6S099FS1EMWR

HLB6S SeleCCTable

	ССТ	Lumens	Power (W)	LPW
	2700K	954	13.7	69.6
	3000K	975	13.7	71.1
6in HLBS	3500K	1002	13.7	73.2
	4000K	1012	13.7	73.9
	5000K	1009	13.7	73.6

HLB6S099FS1EMW-3000K			
Luminair	975		
Input	13.7		
LER (LPW)		71.2	
Cuasina	0-180	1.22	
Spacing Criteria	90-270	1.30	
Citteria	Diagonal	1.38	
Beam angl	110.3		
Field angle (degrees)		161.8	
Zonal lumen	Lumens	% Lumens	
Zonal lumen 0-30	Lumens 273	% Lumens 28	
0-30	273	28	
0-30 0-40	273 449	28 46.1	

Color Metric Summary-3000K		
TM-30-15	Rf = 92.7	
1101-30-13	Rg = 98	
ODIVOIE	Ra = 94.9	
CRI/CIE	R9 = 74.9	

CCT - Range of 2700K- 5000K



*Additional photometric ies files available online.



HLB8169FS1EMW

HLB8 SeleCCTable

HLB8169FS1EMW-3000K			
Luminair	1761		
Input	20.9		
LER (LPW)		84.3	
0-180		1.26	
Spacing Criteria	90-270	1.26	
Ciliteila	Diagonal	1.38	
Beam angl	e (degrees)	112	
Field angle	e (degrees)	163	
Zonal lumen Lumens		% Lumens	
0-30	474	26.8	
0-30 0-40	474 778	26.8 43.9	
0-40	778	43.9	

Color Metric Summary-3000K		
TM-30-15	Rf = 94	
Rg = 99		
CRI/CIE	Ra = 96	
CNI/CIE	R9 = 69.9	

CCT - Range of 2700K- 5000K

112°



*Additional photometric ies files available online.

HLB8LS9FSE010MWR

HLB8 SeleCCTable / Lumen Select

	ССТ	Lumens	Power (W)	LPW
	2700K	1325	16.9	78.4
	3000K	1382	16.9	81.8
8in HLB	3500K	1443	16.9	85.4
	4000K	1502	17	88.4
	5000K	1599	17	94.1

HLB8LS9FSE010MWR-3000K			
Luminair	2352		
Input watts		31.05	
LER (LPW)		75.8	
Canalana	0-180	1.26	
Spacing Criteria	90-270	1.26	
Citteria	Diagonal	1.38	
Beam angl	e (degrees)	113	
Field angle (degrees)		165	
Zonal lumen Lumens			
Zonal lumen	Lumens	% Lumens	
Zonal lumen 0-30	Lumens 623	% Lumens 26.5	
0-30	623	26.5	
0-30 0-40	623 1020	26.5 43.4	

Color Metric Summary-3000K		
TM-30-15	Rf = 93	
Rg = 100		
CRI/CIE	Ra = 95	
CNI/CIE	R9 = 72.9	





*Additional photometric ies files available online.





HLA305FL9301EMWR

HLA3 3000K

	ССТ	Lumens	Power (W)	LPW
3in	2700K	606.8	8.6	70.6
HLA	3000K	631.7	8.6	73.5

HLA305FL9301EMWR-3000K				
Luminair	631			
Input watts		8.6		
LER (LPW)		73.37		
C	0-180	0.66		
Spacing Criteria	90-270	0.66		
Citteria	Diagonal	0.66		
Beam angle	40			
Field angle (degrees)		74		
Zonal lumen	Lumens	% Lumens		
0-30	463.2	73.4		
0-40	547.7	86.8		
0.00	608.9	96.5		
0-60	000.0			
0-60	631.0	100		

Color Metric Summary-3000K		
TM-30-15	Rf = 91	
1101-30-15	Rg = 101	
CRI/CIE	Ra = 91.7	
CNI/CIE	R9 = 62	



^{*}Additional photometric ies files available online.

HLA406FL9FS1EMWR

HLA4 SeleCCTable

	ССТ	Lumens	Power (W)	LPW
	2700K	689	10.2	67.5
	3000K	711	10.2	69.72
4in HLA	3500K	730	10.2	71.58
	4000K	745	10.2	73.04
	5000K	759	10.2	74.39

HLA406FL9FS1EMWR-3000K				
Luminair	711			
Input watts		10.2		
LER (LPW)		69.71		
Cuasina	0-180	0.66		
Spacing Criteria	90-270	0.66		
Cittella	Diagonal	0.64		
Beam angl	e (degrees)	39.4		
Field angle	e (degrees)	69.3		
Zonal lumen	Zonal lumen Lumens			
0-30	546.8	76.9		
0-40	625.7	88		
0-60	0-60 685.4			
0-90 711		100		
50 No				

Color Metric Summary-3000K			
TM-30-15	Rf = 90		
Rg = 100			
ODIVOIE	Ra = 92		
CRI/CIE	R9 = 59		





HLA406VWFL9FS1EMWR

HLA4 SeleCCTable

	ССТ	Lumens	Power (W)	LPW
	2700K	704	10.1	69.7
	3000K	670	10.1	66.4
4in HLA	3500K	673	10.1	66.6
	4000K	671	10.1	66.4
	5000K	656	10.1	65.0

HLA406VWFL9FS1EMWR-3000K			
Luminaire lumens		670	
Input watts		10.1	
LER (LPW)		66.34	
Spacing Criteria	0-180	1.18	
	90-270	1.18	
	Diagonal	1.28	
Beam angle (degrees)		96.6	
Field angle (degrees)		156.7	
Zonal lumen	Lumens	% Lumens	
0-30	238.1	35.53	
0-40	361.4	53.94	
0-60	569.8	85.04	
0-90	670.0	100	
80*		80° 20°	

Color Metric Summary-3000K		
TM-30-15	Rf = 90	
	Rg = 100	
CRI/CIE	Ra = 94.7	
CNI/CIE	R9 = 69	





*Additional photometric ies files available online.

Lighting Control Solution

HALOHOME



HALO Home In-wall Smart Dimmer

HIWMA1BLE40AWH

Controls standard lighting fixtures with dimmer or HALO Home mobile app. Features include:

- ON/OFF
- Dim
- Group
- Scene
- Schedule





^{*}Additional photometric ies files available online.

Cooper Lighting Solutions

1121 Highway 74 South Peachtree City, GA 30269 P: 770 496 4900

P: 770-486-4800 www.halolighting.com

Canada Sales

5925 McLaughlin Road Mississauga, Ontario L5R 1B8

P: 905-501-3000 F: 905-501-3172

Our Lighting Product Lines

Ametrix

AtLite

Corelite

Ephesus

Fail-Safe

HALO

HALO Commercial

Invue

io

IRiS

Lumark Lumière

McGraw-Edison

Metalux

MWS

Neo-Ray

Portfolio

RSA

Shaper

Streetworks

Sure-Lites

Our Controls Product Lines

Fifth Light Technology

Greengate

iLight (International Only)

iLumin

Zero 88

Connected Lighting Systems

Distributed Low-Voltage Power

HALO Home

iLumin Plus

Enlighted

WaveLinx Trellix

© 2020 Cooper Lighting Solutions All Rights Reserved Printed in USA Publication No. BR518100EN September 2020

Products, specifications and compliances are subject to change without notice.

Cooper Lighting Solutions is a registered trademark.
All other trademarks are property of their respective owners.

