Project	Catalog #	Туре	
Prepared by	Notes	Date	



# **HALO**

# HL36AR

3" Round Shallow Directional Remodeler LED Module and Trims

**Typical Applications** Residential, Light Commercial

# Interactive Menu

- Order Information page 2
- Product Specifications page 4
- Photometric Data page 5
- Energy & Performance Data page 3
- Dimming Guide
- Product Warranty

### **Product Certification**













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.

# **Product Features**

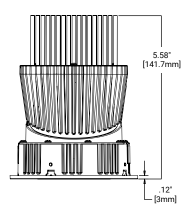
air 💨

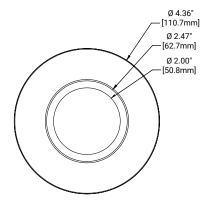


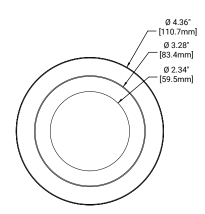
# **Top Product Features**

- Install from below the ceiling (does not require recessed housing or junction box)
- 2700K, 3000K, 3500K and 4000K fixed CCT; field interchangeable optics
- Delivers up to 1700 lumens; achieves L70 at 50,000 hours in IC and non-IC applications
- Flicker-free dimming down to 1%, available with LE/TE phase cut and 0-10V analog control
- · Wet location listed for showers and protected ceilings with select trims

# **Dimensional and Mounting Details**









# **Order Information**

# SAMPLE ORDER NUMBER: HL36AR20930ED010TAT, TIR45FL40, TL3RH

A complete luminaire consists of an LED module, TIR optic, and trim.

Series	Wattage	Distribution	Light Engine	Input / Control	Rating
Series	Wattage	Distribution <sup>(3)</sup>	Light Engine	Input / Control	Rating
<b>HL36AR</b> = 3-Inch round shallow directional remodeler housing	13 = 13W <sup>(1)</sup> 20 = 20W <sup>(2)</sup>	[blank] = Purchase optic separately	927 = 90 CRI, 2700K CCT 930 = 90 CRI, 3000K CCT 935 = 90 CRI, 3500K CCT 940 = 90 CRI, 4000K CCT D2W = 90 CRI, 3000K CCT, dim to warm <sup>(4)</sup>	ED010 = UNV 120-277V 50/60Hz leading or trailing edge phase cut 1% dimming at 120V only and UNV 120-277V 50/60Hz 0-10V 1% dimming	ICAT = insulation contact and airtight TAT = thermally protected and airtight
Notes	Notes (1) Only available with ICAT rating. (2) Only available with TAT rating.	(3) Add necessary optic as an accessory.	Notes (4) Only available in 13W.	Notes	Notes

#### Accessories (order separately)

Accessories (order separately)
OTL3MW = oversized trim ring for TL3 trims
Optics TIR4SP15 = 15° beam TIR4SNF1.25 = 25° beam TIR4SFL40 = 40° beam TIR4SWFL55 = 55° beam TIR4SWFL55 = 55° beam TIR4SWFL9EK = replacement media holder, package of 12 L100 Series = 2.0" lens and filters, see spec sheet
Notes
L100 Series = 2.0" lens and filters, see spec sheet

Trim	Shielding	Finishes	Flange
Trim	Shielding	Finishes	Flange
TL3R = 3.25" aperture conical reflector	[blank] = open 2G = micro-prismatic lens	H = semi-specular clear reflector and flange HWF = semi-specular clear reflector and matte white flange	[blank] = full overlap self-flanged
		Electroplated Finishes BN = brushed nickel reflector and flange ORB = oil rubbed bronze reflector and flange	
		Painted Finishes MW = matte white reflector and flange MB = matte black reflector and flange BBWF = matte black baffle, matte white flange WBWF = matte white baffle, matte white flange	
<b>TL3PR</b> = 3.25" aperture conical polymer reflector, lens, self-flanged	2G = micro-prismatic lens	Painted Finishes  MW = matte white reflector and flange	[blank] = full overlap self-flanged
TL3LWW = 3.25" aperture conical lens wall wash	6G = linear spread lens	H = semi-specular clear reflector and flange HWF = semi-specular clear reflector and matte white flange Painted Finishes MW = matte white reflector and flange	[blank] = full overlap self-flanged
TL3PIN = 2.00° aperture pinhole	[blank] = open 2G = micro-prismatic lens	BNBB = brushed nickel flange, black oculus  ORBBB = oil rubbed bronze flange, black oculus  Painted Finishes  MWWB = matte white flange, white oculus  MWBB = matte white flange, black oculus  MBBB = matte black flange, black oculus	[blank] = full overlap self-flanged
Notes	Notes	Notes	Notes

Lens trims are wet location listed, covered ceilings only and IP44 rated.



### **TL3 Round Trims**



Lens					
TL3R2G* = Conical Reflector, Diffuse Lens	TL3R2G*B* = Conical Baffle, Diffuse Lens	TL3PR2G* = Conical Polymer Reflector, Diffuse Lens	TL3PIN2G* = Round Pinhole w/Oculus, Lens		
Finish = H, HWF, BN, ORB, MW, MB	Finish = WBWF, BBWF	Finish = MW	Finish = MWWB, MWBB, MBBB, BNBB, ORBBB		



# **Energy and Performance Data**

	HL36AR13FL930ED010ICAT	HL36AR20FL930ED010TAT	
Max. Lumens	1097 @ 3000K	1631 @ 3000K	
Input Voltage	120V	120V	
Input Frequency	60 Hz	60 Hz	
Input Power	12.8W	19.7W	
Input Current	0.108A	0.168A	
Power Factor	>0.90	>0.90	
THD	<20%	<20%	
EMI/RFI	FCCTitle 47 CFR, Part 15, Class B (Consumer)	FCCTitle 47 CFR, Part 15, Class B (Consumer)	
Sound Rating Class A		Class A	
Minimum Starting Temp	-30°C (-22°F)	-30°C (-22°F)	

# **Product Specifications**

#### Module

- Module installs from below with the adjustment mechanism aimed at nadir and allows housing to be articulated
- Module can be removed for service or splice inspection

#### **Mounting Clamps**

 Integral mounting clamps tighten from below using a #2 Philips screwdriver and accommodate 1/2" to 1-1/4" thick ceilings

#### **Adjustment Mechanism**

- Rotates 360°, tilts 35° and locks in position maintaining any aiming angle
- · Angle markings assist in repeatable settings
- Translating center beam optics aligns axis of primary reflector with aperture from nadir to 35°

#### LED

- Proximity phosphors over chip on board LEDs provide a uniform source with high efficiency and no pixilation
- Fixed 2700K, 3000K, 3500K and 4000K CCT color temperatures, Color accuracy within 3 SDCM and 90 CRI minimum
- · Passive cooling achieves L70 at 50,000 hours

#### **Primary Optic**

- Precision molded optics deliver highly efficient and uniform patterns
- Various patterns are available and can be interchanged without tools

#### Media

 Integral media holder accepts up to (2) 2" diameter 3.0mm thick color filters or lens

#### **Trims**

- Die cast aluminum trims are available in open, lens and lens wall wash styles
- Polymer non-conductive trim meets many local code requirements for 'dead front'
- Physical and optical cutoff provides visual comfort
- · Light trap eliminates spill light with flange
- · Multiple finishes to match many décors

#### Shielding

· Micro-prismatic lens standard with lens trims

### **Trim Retention**

 Attached by (8) rare earth Neodymium magnets, holds trim securely to the ceiling

#### **Driver**

- Constant current driver provides noise free operation
- UNV 120-277VAC 50/60Hz input
- Continuous, flicker-free 1% dimming, available with LE/TE phase cut (at 120V only) and 0-10V analog control

#### **Remote Junction Box / Driver Housing**

- Galvanized steel junction box / driver housing with 18 in3 internal volume
- · Listed for (12) #12 AWG 90° C splice conductors
- (2) ½" conduit pry-outs positioned to allow straight conduit runs
- (2) Slide-N-Side™ non-metallic (NM) wire traps
- Accepts 14-2, 14-3, 12-2, 12-3 U.S. and 14-2, 14-3, 12-2 Canadian NM cable
- · (3) 4-port push wire nuts mains voltage connections

#### Compliance

- Type IC inherently protected (13W only), suitable for direct contact to air permeable insulation and cULus listed for damp locations
- Not for use in direct contact with spray foam insulation, consult NEMA LSD57-2013
- Wet location listed in covered ceilings and IP65 certified with select trims
- · Airtight per ASTM-E283-04
- Suitable for use in clothes closets when installed in accordance with the NEC 410.16 spacing requirements
- EMI/RFI emissions per FCC 47CFR Part 15 consumer limits
- · Contains no mercury or lead and RoHS compliant
- Photometric testing in accordance with IES LM-79-08
- Lumen maintenance projections in accordance with IES LM-80-08 and TM-21-11
- Can be used for State of California Title 24 high efficacy LED compliance under JA8, reference Modernized Appliance Efficiency Database System (MAEDBS) for 2016 JA8 High Efficacy Lighting
- ENERGY STAR® certified, reference certified light fixtures database

#### Warranty

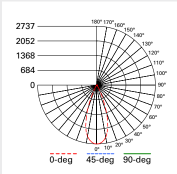
 Five year limited warranty, consult website for details. www.halolighting.com



# **Photometric Data**



# HL36AR13930ED010ICAT with 0° Tilt



#### HL36AR13930ED010ICAT

Optic: TIR45FL40, 40° Trim: TL3RMW

Spacing criterion: (0-180) 0.66

(90-270) 0.66 (Diagonal) 0.60

CCT: 3000K Lumens: 1097 Input Watts: 12.8 W Efficacy: 85.7 LPW

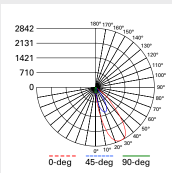
Test Report: HL36AR13FL930ED010TL3RMW.ies

Zonal Lumen	Lumens	% Lumens
0-30	1045.55	95.30
0-40	1090.21	99.40
0-60	1096.61	100.00
0-90	1096.94	100.00

TM-30-15	Rf = 92.5
1101-30-15	Rg = 98.7
CRI/CIE	Ra = 93.6
CRI/CIE	R9 = 56.2

Candela Table		
Angle	0°	
0	2736.60	
5	2666.20	
15	1973.50	
25	541.80	
35	61.10	
45	4.60	
55	0.90	
65	0.00	
75	0.00	
80	0.00	

# HL36AR13930ED010ICAT with 30° Tilt



### HL36AR13930ED010ICAT

Optic: TIR45FL40, 40° Trim: TL3RMW

Spacing criterion: (0-180) 2.50

(90-270) 0.52 (Diagonal) 1.18

CCT: 3000K Lumens: 1011 Input Watts: 12.8 W Efficacy: 79.0 LPW

Test Report:

HL36AR13FL930ED010TL3RMW-TILTED 30D.IES

Zonal Lumen	Lumens	% Lumens
0-30	528.84	52.30
0-40	838.13	82.90
0-60	1008.29	99.70
0-90	1010.96	100.00

The 00 45	Rf = 92.5	
TM-30-15	Rg = 98.7	
CDL/CIE	Ra = 93.6	
CRI/CIE	R9 = 56.2	

Candela Table					
Angle	0°	45°	90°		
0	272.50	272.50	272.50		
5	702.60	500.50	250.30		
15	2320.90	1150.30	142.70		
25	2841.80	1233.70	48.20		
35	2459.00	625.60	10.20		
45	1035.30	106.60	0.90		
55	102.00	0.00	0.90		
65	0.00	0.90	0.90		
75	0.00	0.90	1.90		
80	0.00	0.90	0.90		

#### **Maximum Delivered Lumens**

Wattage	D2W	2700K	3000K	3500K	4000K
13W	515	1031	1099	1159	1176
20W	N/A	1533	1634	1724	1749

#### Wattage Multiplier

Wattage Multiplier	13W	20W
Multiplier	0.6724	1.0000

# **CCT Multipliers**

CCT	D2W	2700K	3000K	3500K	4000K
Multiplier	0.4973	0.9384	1.0000	1.0554	1.0704

Multipliers for relative lumen values with other series color temperatures.

#### Color Finish Multipliers when tilted at 30°

Trim		TL3R		TL3LWW &TLS3PIN
Finish	BN	ORB, MB, BBWF	H, HWF, MW, WBWF	N/A Trim is not exposed
Multiplier	0.958	0.970	1.000	to direct light

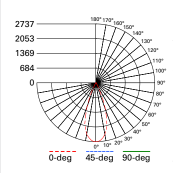
Multipliers for relative lumen values with other color finishes.



# **Photometric Data**



# HL36AR20930ED010TAT with 0° Tilt



#### HL36AR20930ED010TAT

Optic: TIR45FL40, 40° Trim: TL3RMW

Spacing criterion: (0-180) 0.66

(90-270) 0.66

(Diagonal) 0.60

CCT: 3000K Lumens: 1631 Input Watts: 19.7 W Efficacy: 82.8 LPW

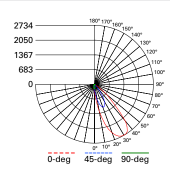
Test Report: HL36AR20FL930ED010TL3RMW.ies

Zonal Lumen	Lumens	% Lumens
0-30	1554.51	95.30
0-40	1620.95	99.40
0-60	1630.55	100.00
0-90	1631.05	100.00

TM-30-15	Rf = 92.5
1 IVI-30-15	Rg = 98.7
CRI/CIE	Ra = 93.6
	R9 = 56.2

Candela Table			
Angle	0°		
0	4068.80		
5	3964.10		
15	2934.20		
25	805.50		
35	90.90		
45	6.90		
55	1.40		
65	0.00		
75	0.00		
80	0.00		

# HL36AR20930ED010TAT with 30° Tilt



### HL36AR20930ED010TAT

Optic: TIR45FL40, 40° Trim: TL3RMW

Spacing criterion: (0-180) 2.50

(90-270) 0.52

(Diagonal) 1.18

CCT: 3000K Lumens: 1503 Input Watts: 19.7 W Efficacy: 76.3 LPW

Test Report:

HL36AR20FL930ED010TL3RMW-

TILTED 30D.IES

Zonal Lumen	Lumens	% Lumens
0-30	786.19	52.30
0-40	1246.01	82.90
0-60	1499.03	99.70
0-90	1503.09	100.00

TM-30-15	Rf = 92.5	
1101-30-15	Rg = 98.7	
CDL/CIE	Ra = 93.6	
CRI/CIE	R9 = 56.2	

Candela Table					
Angle	0°	45°	90°		
0	405.10	405.10	405.10		
5	1044.50	744.10	372.00		
15	3450.40	1710.00	212.20		
25	4224.80	1834.10	71.70		
35	3655.70	930.10	15.20		
45	1539.20	158.50	1.40		
55	151.60	0.00	1.40		
65	0.00	1.40	1.40		
75	0.00	1.40	2.80		
80	0.00	1.40	1.40		

#### **Maximum Delivered Lumens**

Wattage	D2W	2700K	3000K	3500K	4000K
13W	515	1031	1099	1159	1176
20W	N/A	1533	1634	1724	1749

#### Wattage Multiplier

Wattage Multiplier	13W	20W
Multiplier	0.6724	1.0000

# **CCT Multipliers**

CCT	D2W	2700K	3000K	3500K	4000K
Multiplier	0.4973	0.9384	1.0000	1.0554	1.0704

Multipliers for relative lumen values with other series color temperatures.

#### Color Finish Multipliers when tilted at 30°

Trim		TL3R		TL3LWW &TLS3PIN
Finish	BN	ORB, MB, BBWF	H, HWF, MW, WBWF	N/A Trim is not exposed
Multiplier	0.958	0.970	1.000	to direct light

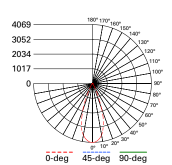
Multipliers for relative lumen values with other color finishes.



# **Photometric Data**



# HL36AR13D2WED010ICAT with 0° Tilt



### HL36AR13D2WED010ICAT

Optic: TIR45FL40, 40° Trim: TL3RMW

Spacing criterion: (0-180) 0.64

(90-270) 0.66

(Diagonal) 0.60

CCT: 3000K, D2W Lumens: 1097 Input Watts: 14.4 W Efficacy: 76.2 LPW

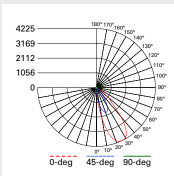
Test Report: HL36AR13FL930ED010TL3RMW.ies

	Zonal Lumen	Lumens	% Lumens
ſ	0-30	1045.72	95.30
	0-40	1090.36	99.40
	0-60	1096.69	100.00
	0-90	1096.96	100.00

TM-30-15	Rf = 92.5
	Rg = 98.7
CRI/CIE	Ra = 93.6
	R9 = 56.2

Candela Table					
Angle	0°	45°	90°		
0	2737.20	2737.20	2737.20		
5	2666.80	2664.90	2664.00		
15	1973.90	1975.80	1973.00		
25	494.60	574.30	505.80		
35	53.70	71.30	54.70		
45	0.90	9.30	1.90		
55	0.90	0.90	0.90		
65	0.00	0.00	0.00		
75	0.00	0.00	0.00		
80	0.00	0.00	0.00		

# HL36AR13930ED010ICAT with 30° Tilt



### HL36AR13D2WED010ICAT

Optic: TIR45FL40, 40° Trim: TL3RMW

Spacing criterion: (0-180) 2.66

(90-270) 0.58

(Diagonal) 1.26

CCT: 3000K, D2W Lumens: 1040 Input Watts: 14.4 W Efficacy: 72.2 LPW Test Report:

HL36AR13FL930ED010TL3RMW.ies

Zonal Lumen	Lumens	% Lumens
0-30	469.18	45.10
0-40	803.25	77.20
0-60	1030.41	99.10
0-90	1040.02	100.00

TM-30-15	Rf = 92.5	
	Rg = 98.7	
CRI/CIE	Ra = 93.6	
CNI/CIE	R9 = 56.2	

Candela Table						
Angle	0°	45°	90°			
0	210.20	210.20	210.20			
5	568.60	392.70	194.50			
15	1905.90	964.00	124.10			
25	2647.70	1115.90	58.30			
35	2664.30	633.40	17.60			
45	1287.30	126.90	2.80			
55	197.30	13.00	1.90			
65	0.90	0.90	2.80			
75	0.90	0.90	2.80			
80	0.00	0.90	1.90			

#### **Maximum Delivered Lumens**

Wattage	D2W	2700K	3000K	3500K	4000K
13W	515	1031	1099	1159	1176
20W	N/A	1533	1634	1724	1749

#### **Wattage Multiplier**

Wattage Multiplier	13W	20W
Multiplier	0.6724	1.0000

### **CCT Multipliers**

CCT	D2W	2700K	3000K	3500K	4000K
Multiplier	0.4973	0.9384	1.0000	1.0554	1.0704

Multipliers for relative lumen values with other series color temperatures.

# Color Finish Multipliers when tilted at 30°

Trim		TL3R		TL3LWW &TLS3PIN
Finish	BN	ORB, MB, BBWF	H, HWF, MW, WBWF	N/A Trim is not exposed
Multiplier	0.958	0.970	1.000	to direct light

Multipliers for relative lumen values with other color finishes.

