HALO

The Halo RA56 LED Adjustable Gimbal series are retrofit LED Modules for 5" and 6" aperture recessed downlights. The RA56 gimbals feature adjustment of 35-degree tilt and up to 360-degree rotation. In addition the RA56 gimbals offer selection of narrow flood (NFL) and very wide flood (VWFL) models for beam distributions suitable for accent, task, grazing and general area lighting. The RA56 integral LED 120V driver is dimmable with most leading edge and trailing edge phase control dimmers.

Catalog #	Туре
Project	
Comments	Date
Prepared by	

#### **SPECIFICATION FEATURES**

#### MECHANICAL

- Module includes LED, heat sink, reflector, lens optic, baffle reveal, and trim ring
- Trim ring is sized to conceal 5" and 6" housing openings, and features a visually appealing graduated step design
- Durable die-cast aluminum construction
- Integrated heat sink design conducts heat away from the LED keeping the junction temperatures below specified maximums, even when installed in insulated ceiling environments
- Halo matte white paint finish
- 35-degree tilt
- Up to 360-degree rotation

## **Optics**

### **NARROW FLOOD - NFL**

- Precision acrylic lens
- Optical design creates a clean, uniform 25-degree beam distribution

## **VERY WIDE FLOOD - VWFL**

- Impact-resistant polycarbonate
- Convex form for lamp-like appearance
- Diffusing, wide beam for even illumination

### MOUNTING

## **Torsion Spring Brackets**

 Pre-installed precision formed torsion spring brackets secure torsion springs and adjust to fit 5" or 6" compatible housings

#### 5" & 6" Friction Blade Kit

- Precision formed friction blades kit included (2 - 5" and 2 - 6")
- Provide alternative to torsion springs for retrofit in 5" and 6" housings without torsion spring mounting tabs.
- Friction blade design allows the RL560 to be installed in any position within the housing aperture (360 degrees).
- Replacement Kit: RL56CLIP

## **Housing Compatibility**

See Housing Compatibility

#### LED

- ColorTemperature (CCT) Options: 2700K, 3000K
- Color Rendering Index (CRI) 92
- LED is a chip on board design consisting of a multiple
   LED package with proximity phosphor coating to create one virtual white light source for a productive "cone of light"

### **ELECTRICAL**

#### **Power Connections**

- LED connector is a non-screw base luminaire disconnect offering easy installation with the matching Halo 5" H550 Series and 6" H750 and H2750 Series LED housings.
- LED Connector meets highefficacy luminaire requirements for a non-screw base socket, and where required to qualify as a high-efficacy luminaire. (California Title-24)
- The included E26 medium screw-base Edison adapter provides easy retrofit of incandescent housings (see Housing Compatibility).\*

### **Ground Connection**

 Separate grounding cable included on the module for attachment to the housing during installation.

## **LED Driver**

\*Non-California Product Only

- Dimmable driver is a 120 Volt, high efficiency, electronic power supply providing DC power to the LED.
- Driver meets FCC EMI/RFI Consumer Level limits for use in residential and commercial installations.
- Driver features high power factor, low THD, and has integral thermal protection in the event of over temperature or internal failure.
- Driver mounts externally to the module, allowing future replacement, if needed.

#### **Dimming**

- The Halo RA56 LED is designed for dimming capability to 10% in normal operation with standard 120V leading edge (LE) and trailing edge (TE) phase control dimmers.
- The LED module may also dim to 5% nominal using dimmers with low end trim adjustment. (Consult dimmer manufacturer for dimmer details. Note, some dimmers require a neutral in the wallbox.)

#### Warranty

Cooper Lighting Solutions provides a five year limited warranty on RA56 LED.

#### Compliance Labels

- UL/cUL Listed 1598 Luminaire (with listed Halo housings)
- UL Classified (with other housings - see Housing Compatibility)
- UL/cUL Listed for Damp Location
- May be installed in housings in direct contact with air permeable insulation\*\* and combustible material
- IP ingress protection rating NFL models: IP35
   VWFL models: IP54

#### Qualification

- ENERGY STAR® qualified residential and commercial\*
- Can be used for State of California Title 24 high efficacy luminaire compliance\*
- Can be used for Washington State Energy Code (WSEC) and International Energy Conservation Code (IECC) high efficacy luminaire Compliance

### IC (Insulated Ceiling)

Listed UL/cUL 1598 with compatible housings, may be used to meet insulated ceiling\*\* requirements such as:

- Washington State Energy Code (WSEC)
- International Energy Conservation Code (IECC)
- New York State Energy Conservation Construction Code (NY-ECCC)
- State of California Title 24 "Recessed Luminaires in Insulated Ceilings."



RA56 LED Very Wide Flood (VWFL)

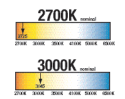


RA56 LED Narrow Flood (NFL)

5-Inch / 6-Inch Adjustable Gimbals All-Purpose Recessed Retrofit Modules

FOR USE IN INSULATED
CEILING AND
NON- INSULATED
CEILING RATED HOUSINGS

HIGH EFFICACY LED WITH INTEGRAL DRIVER -DIMMABLE









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

Indoor LED nominal CCT of 4000K or less.

<sup>(</sup> COOPER

<sup>\*</sup>Qualified and compliant. Refer to ENERGY STAR® Qualified Products List and CEC (T24) Appliance Database for listings

#### **ENERGY DATA**

Minimum Starting Temp: -30°C (-22°F)
EMI/RFI: FCC Title 47 CFR, Part 15, Class B (Consumer)
Sound Rating: Class A standards
Input Voltage: 120V

Power Factor: >0.90 Input Frequency: 50/60Hz THD: <20%

Input Power: 10W
Input Current: 85mA

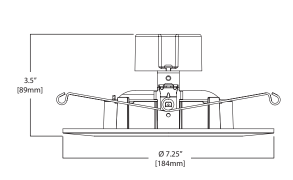
**Driver-Safety Agency Approvals:** 

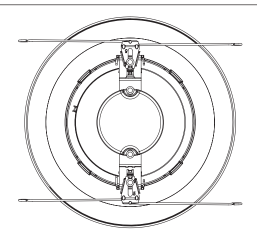
- UL60950-1 Recognized
- LPS output
- UL8750 Compliant

Maximum IC (Insulated Ceiling) Ambient Continuous Operating Temperature: 25°C (77°F)

Maximum Non-IC (NON-Insulated Ceiling) Ambient Continuous Operating Temperature 40°C (104°F)

#### **DIMENSIONS**





## **LIGHTING FACTS**

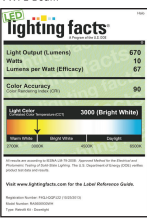
## RA5606927WH

2700K Source VWFL Beam



#### RA5606930WH

3000K Source VWFL Beam



## **RA5606927NFLWH**

2700K Source NFL Beam



#### **RA5606930NFLWH**

3000K Source NFL Beam



For further information refer to the Lighting Facts website at http://lightingfacts.com/.

### ORDERING INFORMATION

## SAMPLE NUMBER: RA5606930WH

Complete unit includes RA56 LED and a 5" or 6" compatible housing, ordered separately (see: Housing Compatibility).

## Very Wide Flood - VWFL Models

RA5606927WH= 5"/6" LED Adjustable Gimbal, 90CRI, 2700K, White, Very Wide Flood RA5606930WH= 5"/6" LED Adjustable Gimbal, 90CRI, 3000K, White, Very Wide Flood

#### Narrow Flood - NFL Models

RA5606927NFLWH= 5"/6" LED Adjustable Gimbal, 90CRI, 2700K, White, Narrow Flood RA5606930NFLWH= 5"/6" LED Adjustable Gimbal, 90CRI, 3000K, White, Narrow Flood

\*California - E-26 Models RA5606927WH-CA RA5606930WH-CA RA5606927NFLWH-CA RA5606930NFLWH-CA

# Accessory (order separately)

HE26LED=Replacement screw base adapter (one included with unit)

RL56CLIP=Replacement 5"/6" Friction Blade Kit (one included with unit)

0T400P = Oversize Flat White Metal trim ring 6" I.D. x 9-1/4" O.D. (ring slips behind RA56 ring, in stepped configuration)

0T403P=Oversize White Plastic trim ring 6" I.D. x 8" O.D. (ring slips behind RA56 ring, in stepped configuration)

TRM690WH=Oversize Matte White Metal trim ring. Designed for RA56 ring to inset into oversize

RM690WH=Oversize Matte White Metal trim ring. Designed for RA56 ring to inset into oversize ring for an even (non-stepped) trim surface



# **Housing Compatibility**

HALO	Recessed Can Size	Catalog Number
LED 5"		H550ICAT, H550RICAT, E550ICAT, E550RICAT
		H750ICAT, H750RICAT, H750T, H750RINTD010, H750TCP, H2750ICAT, H2750RICAT, E750ICAT, E750RICAT
Halo LED Retro	it Enclosures	
<b>HALO</b>	6"	ML7BXRFK, ML7E26RFK
Compatible Hal	o Incandescent E26	Screwbase Housings
HALO	5"	H5ICAT, H5RICAT, H5ICATNB, H5T, H5RT, H25ICAT, H25ICATNB, E5TAT, E5RTAT, H5TNB, E5TATNB, E5ICAT, E5RICAT, E5ICATNB
ПАЦ	6"	H7ICAT, H7RICAT, H7ICT, H7RICT, H7ICATNB, H7ICTNB, H7T, H7RT, H7TNB, H7TCP, H7UICT, H7UICAT, H27ICAT, H27R CAT, H27T, H27RT, E7ICAT, E7RICAT, E27ICAT, E27RICAT, E7ICATNB, E7TAT, E7RTAT, E7TATNB, E27TAT, E27RTAT



## **HOUSINGS - UL Classified**

For retrofit in the following  $5^{\prime\prime}$  and  $6^{\prime\prime}$  recessed housings:

Juno®	IC22, IC22R, IC22W, IC22S, IC23, IC23W, IC21, IC21R, IC2, TC2, TC2R, IC20, IC20R, IC25, IC25R, IC25W, IC25S, TC20, TC20R
Capri Lighting	CR1, PR1, QL1, R9ASIC, R5*
1104ICS*, 1104ICR*, 1104SIC*, 1104SICR*, 1004ICS*, 1004ICR*, 1004SICR*	
Lightolier®	1104ICX - Requires installation of ML7RAB retrofit adapter band accessory (not included).
Progress® Lighting	P87-AT*, P86TG
Lithonia Lighting®	L7X, L7XP
Thomas® Lighting	PS1, R9ASIC/PS9RM
Prescolite®	IBXS
Commercial Electric™	C7ICA (H3), H18
Elco Lighting®	(HL7ICA) EL7ICA

<sup>\*</sup>Requires replacement of torsion springs with included friction clips (accessory replacement kit: RL56CLIP).

Juno®, Capri Lighting, Lightolier®, Lithonia Lighting®, Thomas® Lighting, Elco Lighting®, Progress® Lighting, Prescolite® and Commercial Electric™ and their product brand names, where identified above, are tradenames or trademarks of each respective company and Cooper Lighting Solutions makes no representations on these trademarks.



## **PHOTOMETRY**

RA5606927WH

Reflector Beam Angle =VWFL Beam (Very Wide Flood)

CCT = 2700K

Spacing Criteria = 1.23 Lumens per Watt = 64.5 Lm/W Test No. P121913

Test Model: RA5606927WH

Ca	ndlepower Distribution	
	Eyeball at 0-degrees	
		90°
100		-75°
200		€60°
200		45°
300		

Cone of Light Footcandles 0 deg Aiming Angle Horizontal Illuminance on Floor				
Distance to Initial Nadir Beam (ft.)			n (ft.)	
Illuminated Plane	Footcandles	L Length	W Width	
5.5'	9.2	6.6	6.6	
7'	5.7	8.4	8.4	
8'	4.3	9.8	9.8	
9'	3.4	11	11	
10'	2.8	12.2	12.2	

Candela Distribution		
Degrees Vertical	Candela	
0*	277	
5	276	
15	267	
25	244	
35	211	
45	160	
55	103	
65	55	
75	23	
85	4	
90	0	
	*CBCP	

(Average Candela/M²)		
Degree Avg. 0° Luminance		
45	31342	
55	24818	
65	17873	
75	12507	
85 6032		

Cone of Light Footcandles 35 deg Aiming Angle Vertical Illuminance on Wall				
Distance to	Initial Nadir	Bear	n (ft.)	
Illuminated Plane	Footcandles	L Length	W Width	СВ
2'	43.7	2.1	2.4	2.9
3'	19.4	3.1	3.8	4.3
4'	10.9	4.1	5	5.7
5'	7	5.2	6.2	7.1
6'	4.9	6.4	7.6	8.6
8'	2.7	8.4	10.2	11.4
10'	1.7	10.7	12.6	14.3

Zonal Lumen Summary			
Zone	Lumens	% Fixture	
0-30	214	33.2	
0-40	345	53.5	
0-60	560	86.9	
0-90	645	100	

RA5606930WH

Reflector Beam Angle =VWFL Beam (Very Wide Flood)

CCT = 3000K

Spacing Criteria = 1.23 Lumens per Watt = 67 Lm/W

Test No. P121915

Test Model: RA5606930WH

Candlepower Distribution			
	Eyeball at 0-degrees		
	90°		
	754		
100	600		
200	459		
	45'		
300			
	0° 15° 30°		

Cone of Light Footcandles 0 deg Aiming Angle Horizontal Illuminance on Floor				
Distance to	Distance to Initial Nadir			
Illuminated Plane	Footcandles	<b>L</b> Length	W Width	
5.5'	9.5	6.6	6.6	
7'	5.9	8.4	8.4	
8'	4.5	9.8	9.8	
9'	3.6	11	11	
10'	2.9	12.2	12.2	

Candela E	Lumin	
Degrees Vertical	Candela	(Average Ca
0*	288	Degree
5	287	
15	277	45
25	253	55
35	219	65
45	166	75
55	107	85
65	57	
75	24	
85	4	

\*CBCP

Gallacia Distribution		Lui	iiiiuiioo
Degrees Vertical	Candela	(Average Candela/M²)	
0*	288	Degree	Avg. 0° Luminance
5	287		Lummance
15	277	45	32555
25	253	55	25783
35	219	65	18560
45	166	75	12988
55	107	85	6349
65	57		

Cone of Light Footcandles 35 deg Aiming Angle Vertical Illuminance on Wall				
Distance to	Initial Nadir	Beam (ft.)		
Illuminated Plane	Footcandles	L Length	<b>W</b> Width	СВ
2'	45.4	2.1	2.4	2.9
3'	20.2	3.1	3.8	4.3
4'	11.3	4.1	5	5.7
5'	7.3	5.2	6.2	7.1
6'	5	6.4	7.6	8.6
8'	2.8	8.4	10.2	11.4
10'	1.8	10.7	12.6	14.3

Zonal Lumen Summary		
Zone	Lumens	% Fixture
0-30	222	33.2
0-40	358	53.5
0-60	582	86.9
0-90	670	100



## **PHOTOMETRY**

### RA5606927NFLWH

Reflector Beam Angle =NFL Beam (Narrow Flood) CCT = 2700K

Spacing Criteria = 0.36 Lumens per Watt = 62.5 Lm/W Test No. P121911 Test Model: RA5606927NFLWH

Candlepower Distribution			
	Eyeball at 0-degrees		
950			
000			
1900			

Cone of Light Footcandles 0 deg Aiming Angle Horizontal Illuminance on Floor			
Distance to Initial Nadir			ı (ft.)
Illuminated Plane	Footcandles	L Length	W Width
5.5'	90.3	1.8	1.8
7'	55.8	2.4	2.4
8'	42.7	2.8	2.8
9'	33.7	3.2	3.2
10'	27.3	3.6	3.6

Candela Distribution		
Degrees Vertical	Candela	
0*	2732	
5	2371	
15	740	
25	239	
35	69	
45	27	
55	16	
65	9	
75	3	
85	0	
90	0	
	*CBCP	

Luminance		
(Average Candela/M²)		
Avg. 0° Luminance		
4649		
2981		
1846		
828		
97		

	Cone of Light Footcandles 35 deg Aiming Angle Vertical Illuminance on Wall			
Distance to	Initial Nadir Footcandles	Bear	Beam (ft.)	
Illuminated Plane		L Length	W Width	СВ
2'	157.4	1.7	1	2.9
3'	70	2.6	1.6	4.3
4'	39.4	3.5	2.2	5.7
5'	25.2	4.4	2.8	7.1
6'	17.5	5.3	3.4	8.6
8'	9.8	7	4.4	11.4
10'	6.3	8.8	5.6	14.3

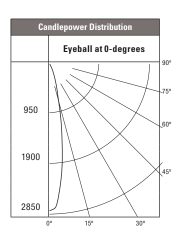
Zonal Lumen Summary			
Zone	Lumens	% Fixture	
0-30	530	84.7	
0-40	576	92.1	
0-60	612	97.9	
0-90	625	100	

# RA5606930NFLWH

Reflector Beam Angle =NFL Beam (Narrow Flood) CCT = 3000K

Spacing Criteria = 0.36 Lumens per Watt = 64 Lm/W Test No. P121912

Test Model: RA5606930NFLWH



Cone of Light Footcandles 0 deg Aiming Angle Horizontal Illuminance on Floor			
Distance to	Initial Nadir Footcandles	Beam (ft.)	
Illuminated Plane		L Length	W Width
5.5'	92.5	1.8	1.8
7'	57.1	2.4	2.4
8'	43.7	2.8	2.8
9'	34.5	3.2	3.2
10'	28	3.6	3.6

Candela Distribution		
Degrees Vertical	Candela	
0*	2798	
5	2428	
15	758	
25	245	
35	70	
45	28	
55	17	
65	9	
75	3	
85	0	
90	0	
	*CBCP	

Luminance		
(Average	Candela/M²)	
Degree	Avg. 0° Luminance	
45	4751	
55	3055	
65	1909	
75	853	
85	97	

Cone of Light Footcandles 35 deg Aiming Angle Vertical Illuminance on Wall					
Distance to Illuminated Plane	Initial Nadir Footcandles	Beam (ft.)			
		L Length	W Width	СВ	
2'	161.2	1.7	1	2.9	
3'	71.6	2.6	1.6	4.3	
4'	40.3	3.5	2.2	5.7	
5'	25.8	4.4	2.8	7.1	
6'	17.9	5.3	3.4	8.6	
8'	10.1	7	4.4	11.4	
10'	6.4	8.8	5.6	14.3	

Zonal Lumen Summary				
Zone	Lumens	% Fixture		
0-30	542	84.7		
0-40	590	92.1		
0-60	627	97.9		
0-90	640	100		

