

# Multiple Layers of Light



Luminaire Type: Catalog Number:







# **General Illumination Square Lensed Wallwash with nTune**



# **Feature Set**

- Tunable White solution that reproduces natural light patterns and colors, complements materials, and supports productivity.
- Wallwash enables uniformity from floor to ceiling. Smooth, balanced illumination optimized for ceilings of 8' to 12' with recommended spacing of 3' from wall and 3' centers.
- Rhythm Range (2700K-6500K) follows the cycle of daylight
- Productivity Range (3000K-5000K) to re-energize and inspire, ideal for collaboration
- WARMDIM® Range (3000K-1800K) for relaxing; warm and comfortable when dimmed
- Bounding Ray<sup>™</sup> Optical Principle design provides 45° cut-off to source and source image
- Rated 65,000 hours (L80) at 25°C ambient temperature
- Dim to Dark 100% 0.1%



### **Distribution**



# **Superior Perfomance**

Nominal lumens	750	1000	1500	2000	2500	3000
Delivered	496	597	829	1104	1425	1697
Wattage	9	10	14	19	24	29
Efficacy	55	57	59	59	59	58
*80 CRI, 3500	ΙK					

## **Coordinated Apertures I Multiple Layers of Light**



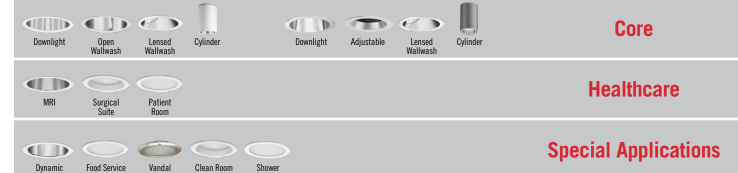




High Center Beam Layer I Incito



EVO + Incito — Multiple Layers of Light





Luminaire Type:
Catalog Number:

### **EXAMPLE: EVO4SQLW TUWH PROR/07 AR MD LD MVOLT NLT**

Series	Dynamic Feature Dynamic Range <sup>1</sup>		nic Range <sup>1</sup>	Nomi	nal lumens values <sup>2</sup>	2 Refle	ctor/Flang	Trim Style		
EVO4SQLW 4" Square Lensed Wallwash	WDIM Wa	nable hite arm mming	PROR Rhyr Halr	Productivity Range (3000K-5000K) /1 Rhythm Range (2700K-6500K) /1 Halogen Range (3000K-1800K) /3		750 lumens 1000 lumens 1500 lumens 2000 lumens 2500 lumens 3000 lumens	AR PR WTR GR	Clear Pewter Wheat Gold	(blank) Self-flanged FL Flangeless	

Ape	rture Finish	Voltag	ge	Contro	I Interface Type	Options	
LSS LD LS	Semi-specular Matte-diffuse Specular	MVOLT 120 277	120V 277V	NLT <sup>4</sup> NLTER <sup>4</sup> ZT DALI	nLight nTune interface nLight nTune interface with emergency circuit 0-10V dimming DALI logarithmic dimming to <1%.	SF TRW <sup>5</sup> TRBL <sup>6</sup> 90CRI E10WCP <sup>7</sup> E10WCPR <sup>7</sup> CP <sup>8</sup> BGTD	Single fuse White painted flange Black painted flange High CRI (90+) Emergency battery pack, 10W Constant Power, CA Title 20 compliant with integral test switch Emergency battery pack, 10W Constant Power, CA Title 20 compliant with remote test switch Chicago Plenum Bodine Generator Transfer Device

### ACCESSORIES — order as separate catalog numbers (shipped separately)

SCA4 CTA4-8 YK FCS 7TSN XXX nPODM 2P DX CCT XX nPODM 4S DX XX Sloped ceiling adapter. Degree of slope must be specified (5D, 10D, 15D, 20D, 25D, 30D). Ex: SCA4 10D. Refer to <u>TECH-190</u>. Ceiling thickness adapter (extends mounting frame to accommodate ceiling thickness up to 5"). Adds 1" to fixture height.

Fresco Lighting Control with DMX and ethernet; XXX = Color. Refer to <u>FRESCO</u> spec sheet for additional options.

nLight 2 Channels, On/off + raise/lower control, CCT, XX = Color. Refer to nLight. nLight 4 Scene Control, On/off + raise/lower control, XX = Color. Refer to nLight.

**nPODM 4S XX** nLight 4 Scene Control, XX = Color. Refer to <u>nLight</u>.

### **ORDERING NOTES**

- 1. PROR and RHYR available only with TUWH. HALR available only with WDIM.
- 2. Nominal lumen values when tested at 3500K.
- 3. Not available with aperture finishes.
- 4. Requires power from nLight network bridge or nPS 80.
- For use with different reflector finish only (i.e. AR, PR, WTR, GR options). Not applicable with WR (white reflector) or FL (flangeless) option.
- For use with different reflector finish only (i.e. AR, PR, WTR, GR options). Not applicable with BR (black reflector) or FL (flangeless) option.
- 7. 11" of plenum depth or top access required for battery pack maintenance.

8. Voltage-specific (120 or 277V). Not available with battery pack options.



### **Optical Assemby**

Fully serviceable and upgradeable lensed LED light engine suitable for field maintenance or service from below the ceiling. Unitized optics shall have mechanical attachment of the light engine to the lower reflector for complete optical alignment.

### **Electrical**

The luminaire shall operate from a 50 or 60 Hz  $\pm 3$  Hz AC line over a voltage ranging from 120 VAC to 277 VAC. The fluctuations of line voltage shall have no visible effect on the luminous output.

The luminaire shall have a power factor of 90% or greater at all standard operating voltages and full luminaire output.

Sound Rated A+. Driver shall be >80% efficient at full load across all input voltages.

Input wires shall be 18AWG, 300V minimum, solid copper.

#### Controls

Tunable white nTune™ is an all-digital light color temperature control within an nLight enabled luminaire.

nTune™ allows color temperature settings through the Productivity Range of 3000K to 5000K or Rhythm Range of 2700K to 6500K.

Refer to nLight Programming User's Guide for instructions on customizing your application with SensorView™.

### **Dimming**

The luminaire shall be capable of continuous dimming without perceivable stroboscopic flicker as measured by flicker index (ANSI/IES RP-16-10) over a range of 100 - 0.1% of rated lumen output with a smooth shut off function to step to 0%.

### Construction

Luminaire housing shall be constructed of 16-gauge galvanized steel and have preinstalled telescopic mounting bars with maximum 32" and minimum 15" extension and 4" vertical adjustment.

Luminaires shall be suitable for installation in ceilings up to 1½" thick. (specify ceiling thickness adapter to extend frame to accommodate ceiling thickness up to 5").

Tool-less adjustments shall be possible after installation.

The assembly and manufacturing process for the luminaire shall be designed to assure all internal components are adequately supported to withstand mechanical shock and vibration.

25°C ambient temperature standard (1/2" clearance on all sides from non-combustible materials in non-IC applications, unless marked spacing noted otherwise).

For use in insulated ceilings, a 3" clearance on all sides from insulation is required (unless marked spacing noted otherwise).

### Listings

Fixtures are CSA certified to meet US and Canadian Standards: All fixtures manufactured in strict accordance with the appropriate and current requirements of the "Standards for Safety" to UL, wet location covered ceiling.

### **Photometrics**

LEDs tested to LM-80 standards. Measured by IESNA Standard LM-79-08 in an accredited lab. Lumen output shall not decrease by more than 20% over the minimum operational life of 60,000 hours.

## **Buy American Act**

This product is assembled in the USA and meets the Buy America(n) government procurement requirements under FAR, DFARS and DOT regulations. Please refer to <a href="https://www.acuitybrands.com/buy-american">www.acuitybrands.com/buy-american</a> for additional information.

### Warranty

5-year limited warranty. Complete warranty terms located at: www.acuitybrands.com/support/customer-support/terms-and-conditions

### Note:

Actual performance may differ as a result of end user environment and application.

All values are design or typical values, measured under laboratory conditions at 25 °C.

# **4** Capable Luminaire

This item is an A+ capable luminaire, which has been designed and tested to provide consistent color appearance and out-of-the-box control compatibility with simple commissioning.

- All configurations of this luminaire meet the Acuity Brands' specification for chromatic consistency
- This luminaire is part of an A+ Certified solution for nLight\* control networks when ordered with drivers marked by a shaded background\*
- This luminaire is part of an A+ Certified solution for nLight\* control networks, providing advanced control functionality at the luminaire level, when selection includes driver and control options marked by a shaded background\*

To learn more about A+, visit www.acuitybrands.com/aplus.

\*See ordering tree for details



Partially finished mud ring, showing cross-section detail.



An EVO downlight requires only approximately 3" of plaster to finish.



EVO with flangeless trim

# Flangeless Installation

Gotham's flangeless option utilizes a micro-thin polymer mud ring that minimizes the amount of drywall compound required to finish the ceiling. The end result is a virtually undetectable flangeless downlight installation.

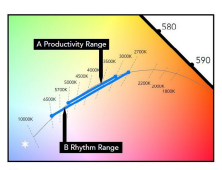
The polymer mud ring is installed independent of the of the recessed frame, therefore floating with the ceiling. This innovation minimizes any surface cracks during reflector installation, ceiling movement and any future service to the recessed frame, wiring, electronics, etc.

Lu	men Output Mult	iplier
CRI	CCT	Multplier
	2700K	0.96
	3000K	0.97
80	3500K	1.00
	4000K	1.01
	5000K	1.07
	2700K	0.80
	3000K	0.83
90	3500K	0.85
	4000K	0.87
	5000K	0.91

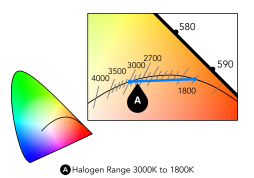
	Lumen Output Multiplier - Finish Trim													
FINISH	CLEAR (AR)	PEWTER (PR)	WHEAT (WTR)	GOLD (GR)	WHITE (WR/ WRAMF)	BLACK (BR)								
Specular (LS)	1.00	0.88	0.83	0.95	N/A	N/A								
Semi-specular (LSS)	0.95	0.84	0.79	0.90	N/A	N/A								
Matte-diffuse (LD)	0.85	0.73	0.69	0.80	N/A	N/A								
Paint	N/A	N/A	N/A	N/A	0.87	0.73								
Paint	N/A	N/A	N/A	N/A	0.87	0.73								

	Driver Default Dimming Curve											
Nomenclature	Min Dimming	<b>Driver Dim Curve</b>	<b>Control Dim Curve</b>									
ZT	0.1%	Linear	Linear/Logarithmic									
DALI	0.1%	Linear	Linear/Logarithmic									

### MAINSTREAM DYNAMIC TUNABLE WHITE WITH NTUNE TECHNOLOGY



- A Productivity Range 3000K to 5000K
- B Rhythm Range 2700K to 6500K



Tunable white nTune™ is an all digital light color temperature control wihin an nLight enabled luminaire. This brings tunable white lighting control into the mainstream with repeatable, consistent results in an economical luminaire form and system already familiar to schools. Designers and facility operators are granted the freedom to tie scenes to specific activities or to complement colors or materials within a visual environment. nTune™ allows color temperature settings through the Productivity Range of 3000K to 5000K or Rhythm Range of 2700K to 6500K. Refer to nLight Programming User's Guide for instructions on customizing to your application with SensorView™.

### TUNABLE WHITE GPHD

Gamut: One dimensional warm-Cool

Path: Direct 3000K to 5000K (Productivity Range) or 2700K to 6500K (Rhythm Range)

**Handle:** Two Natural Language Handles: Intensity and CCT **Data:** nLight with nTune technology for both handles of control

# How to Estimate Delivered Lumens in Emergency Mode

### Delivered Lumens = $1.25 \times P \times LPW$

P = Output power of emergency driver. P = 10W for PS1055CP

LPW = Lumen per watt rating of the luminaire. This information is available on the ABL luminaire spec sheet.

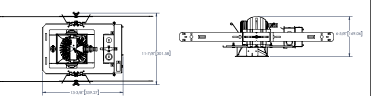
\*Dimensions in inches [centimeters]

Aperture: 4-5/16" (11)

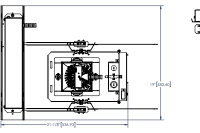
Ceiling Opening: 5-1/8" (13) self-flanged

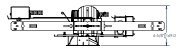
Overlap trim: 5-7/16" (13.8) 5-1/4" (13.3) flangeless



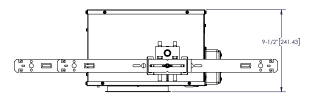


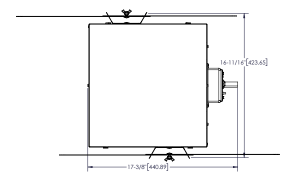
# **Battery Pack**





### **CP Standard**



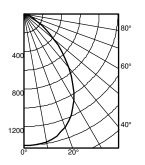




### **EVO4SQLW TUWH RHYR /30 4AR LSS CRI80 2700K**

INPUT WATTS: 29.4, DELIVERED LUMENS: 2477, LM/W=105.9, WALLWASH, TEST NO. 19-102-B05P61

50%



	Ave	Lumens	Zone	Lumens	% Lamp	pw	50%	30%	10%	50%	30%	10%
0	1403		0° - 30°	1054.6	42.6	0	119	119	119	116	116	116
5	1398	133	0° - 40°	1619.3	65.4	1	108	105	102	106	103	100
15	1345	378	0° - 60°	2315.5	93.5	2	97	92	88	96	91	87
25	1188	543	0° - 90°	2477.7	100.0	3	88	81	76	86	80	75
35	909	565	90° - 180°	0.0	0.0	4	80	73	67	78	72	67
45	572	441	0° - 180°	2477.7	*100.0	5	73	65	60	72	65	59
55	281	255	*	Efficiency		6	66	59	53	66	58	53
65	115	117				7	61	53	48	60	53	48
75	37	41				8	56	49	44	56	49	44
85	2	4				9	52	45	40	52	45	40
90	0					10	49	41	37	48	41	37

	00 /0							
50%	30%	10%						
111	111	111			50% be		10% be	
102	99	97			59.3	3°	96.3	°
92	88	85		Inital FC				
84	78	74	Mounting	Center				
76	70	66	Height	Beam	Diameter	FC	Diameter	FC
70	63	59	8.0	46.4	6.3	23.2	12.3	4.6
64	57	53	10.0	24.9	8.5	12.5	16.7	2.5
59	52	48	12.0	15.5	10.8	7.8	21.2	1.6
54	48	43	14.0	10.6	13.1	5.3	25.7	1.1
51	44	40	16.0	7.7	15.4	3.8	30.1	8.0
47	41	36						

50% beam -

59.3°

6.3 21.5 12.3 4.3 8.5 11.6 16.7 2.3

10.8 7.2 21.2

13.1 4.9 25.7 15.4 3.6 30.1

Mounting Center

Beam

23.1

9.8 7.1

Height

10.0

12.0

14.0

16.0

10% beam -

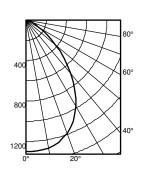
96.3°

Diameter FC

1.0 0.7

### EV04SQLW TUWH RHYR /30 4AR LSS CRI80 3500K

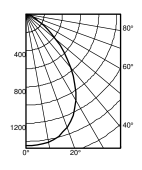
INPUT WATTS: 29.4, DELIVERED LUMENS: 2298, LM/W=78.2, WALLWASH, TEST NO. 19-102-B05P63



						рс		80%			70%			50%	,
	Ave	Lumens	Zone	Lumens	% Lamp	pw	50%	30%	10%	50%	30%	10%	50%	30%	10%
0	1301		0° - 30°	978.2	42.6	0	119	119	119	116	116	116	111	111	111
5	1297	123	0° - 40°	1501.9	65.4	1	108	105	102	106	103	100	102	99	97
15	1247	351	0° - 60°	2147.7	93.5	2	97	92	88	96	91	87	92	88	85
25	1102	504	0° - 90°	2298.2	100.0	3	88	81	76	86	80	75	84	78	74
35	843	524	90° - 180°	0.0	0.0	4	80	73	67	78	72	67	76	70	66
45	531	409	0° - 180°	2298.2	*100.0	5	73	65	60	72	65	59	70	63	59
55	260	237	*	Efficiency		6	66	59	53	66	58	53	64	57	53
65	106	108				7	61	53	48	60	53	48	59	52	48
75	34	38				8	56	49	44	56	49	44	54	48	43
85	2	4				9	52	45	40	52	45	40	51	44	40
90	0					10	49	41	37	48	41	37	47	41	36

### EV04SQLW TUWH RHYR /30 4AR LSS CRI80 6500K

INPUT WATTS: 29.4, DELIVERED LUMENS: 2560, LM/W=87.1, WALLWASH, TEST NO. 19-102-B05P66



					рс		80%			70%			50%							
Ave	Lumens	Zone	Lumens	% Lamp	pw	50%	30%	10%	50%	30%	10%	50%	30%	10%						
1449		0° - 30°	1089.6	42.6	0	119	119	119	116	116	116	111	111	111			50% be		10% be	
1445	137	0° - 40°	1673.0	65.4	1	108	105	102	106	103	100	102	99	97			59.3	l°	96.3	0
1390	391	0° - 60°	2392.4	93.5	2	97	92	88	96	91	87	92	88	85		Inital FC				
1227	562	0° - 90°	2559.9	100.0	3	88	81	76	86	80	75	84	78	74	Mounting	Center				
939	583	90° - 180°	0.0	0.0	4	80	73	67	78	72	67	76	70	66	Height	Beam	Diameter	FC	Diameter	FC
591	456	0° - 180°	2559.9	*100.0	5	73	65	60	72	65	59	70	63	59	8.0	47.9	6.3	24.0	12.3	4.8
290	264	*	Efficiency		6	66	59	53	66	58	53	64	57	53	10.0	25.8	8.5	12.9	16.7	2.6
118	121		,		7	61	53	48	60	53	48	59	52	48	12.0	16.1	10.8	8.0	21.2	1.6
38	42				8	56	49	44	56	49	44	54	48	43	14.0	11.0	13.1	5.5	25.7	1.1
2	4				9	52	45	40	52	45	40	51	44	40	16.0	8.0	15.4	4.0	30.1	0.8
1					10	49	41	37	48	41	37	47	41	36						

nLight® The nLight® solution is a digital networked lighting control system that provides both energy savings and increased user configurability by cost effectively integrating time-based, daylight-based, sensor-based and manual lighting control schemes.

### nLight® Wired Control Accessories

Order as separate catalog number. Visit nLight.

**Wall Switches Model Number** On/Off single pole nPODM XX On/Off two pole nPODM 2P XX nPOD DX XX On/Off & raise/lower single pole On/Off & raise/lower two pole nPODM 2P DX XX nPOD GFX XX Graphic touchscreen

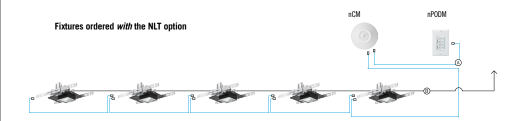
### **Photocell Controls**

Dimming nCM ADCX

# Possibilites for nLight® wired



nPS 80 EZ or nPP16 D



### Low Voltage Dimming Wires (A) -B-CAT-5e Cable

### nLight® Wired Control Accessories (cont.)

Occupancy Sensors (PIR/dual tech) **Model Number** Small motion 360°, ceiling nCM 9 / nCM PDT 9 Large motion 360°, ceiling nCM 10 / nCM PDT 10 Wide View nWV 16 / nWV PDT 16 Wall switch with raise/lower nWSX LV DX / nWSX PDT LV DX

Cat-5 Cables (plenum rated)

CAT5 10FT J1 10', CAT5 15', CAT5 CAT5 15FT J1