

Luminaire Type: Catalog Number (autopopulated):

Gotham Architectural Downlighting LED Downlights





84.3

4" Evo® Downlight

3000



#### Solid-State Lighting

#### WATTAGE CONSUMPTION MATRIX LUMENS per WATT LUMENS LM ACTUAL WATTAGE 750 849 10.3 82.4 1000 1,189 12.8 92.9 1500 1,509 17.3 87.2 2000 2,109 23.5 89.6 2500 2,576 28.9 89.1

36.9

3.112

#### **OPTICAL SYSTEM**

- Self-flanged or flangeless semi-specular, matte-diffuse or specular finishing trim
- Patented Bounding Ray<sup>™</sup> optical design (U.S. Patent No. 5,800,050)
- 45° cutoff to source and source image
- Top-down flash characteristic
- Polycarbonate lens integral to light engine

# **MECHANICAL SYSTEM**

- 16-gauge galvanized steel construction; maximum 1-1/2" ceiling thickness
- Telescopic mounting bars maximum of 32" and minimum of 15", preinstalled, 4" vertical adjustment
- Toolless adjustments post installation
- Junction box capacity: 8 (4 in, 4 out ) 12AWG rated for 90°C
- Light engine and driver accessible through aperture
- Injection molded mud ring included with flangeless trims. Ships separately. Installs independently of the mounting frame to reduce cracks in plaster due to vibration.

#### **ELECTRICAL SYSTEM**

- Fully serviceable and upgradeable lensed LED light engine
- 70% lumen maintenance at 60,000 hours
- Tested according to LM-79 and LM-80 standards
- Overload and short circuit protected
- 2.5 SDCM; 85 CRI typical, 90+ CRI optional

#### LISTINGS

Fixtures are CSA certified to meet US and Canadian standards; wet location, covered ceiling ENERGY STAR® certified product.

#### WARRANTY

- 5-year limited warranty. Complete warranty terms located at: www.acuitybrands.com/CustomerResources/Terms\_and\_conditions. <u>aspx</u>
- 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.

# Section 24 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<sup>®</sup> control networks when ordered with drivers marked by a shaded background\*
- This luminaire is part of an A+ Certified solution for nLight<sup>®</sup> 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 <u>www.acuitybrands.com/aplus</u>.

\*See ordering tree for details



A+ Capable options indicated

by this color background.



ORDERING INFORMATION

EXAMPLE: EVO 35/10 4AR MWD LSS MVOLT EZ1													
Series	Color temperature Nominal lumen values		Aperture/Trim color Trim Sty		yle	Distribution		Finish		Voltage			
EVO	27/ 30/ 35/ 40/ 50/	2700 K 3000 K 3500 K 4000 K 5000 K	07 10 15 20 25 30	750 lumens 1000 lumens 1500 lumens 2000 lumens 2500 lumens 3000 lumens	4AR 4PR 4WTR 4GR 4WR <sup>1</sup> 4BR <sup>1</sup> 4WRAMF <sup>1</sup>	Clear Pewter Wheat Gold White Black White anti- microbial	(blank) FL	Self-flanged Flangeless	MD MWD WD	Medium (0.9 s/mh) Medium wide (1.0 s/mh) Wide (1.2 s/ mh)	LSS LD LS	Semi-specular Matte-diffuse Specular	MVOLT 120 277 347 <sup>2</sup>

Design25hip Quick 5hip Program: Options in green text qualify for Design25hip — 5 business days from order entry to ship. Refer to Design25hip Brodrume for complete program details. Maximum Order Quantity: 100 units; 50 for Chicago Plenum.

GZ1       0-10V driver dims to 1%       TRW <sup>6</sup> White painted flange       0-10V ell         EZ10       eldoLED 0-10V ECOdrive. Linear dimming to 10% min.       TRBL <sup>7</sup> Black painted flange       NPS80EZER <sup>9</sup> nLight <sup>®</sup> EZ1       eldoLED 0-10V ECOdrive. Linear dimming to 1% min.       EL <sup>8</sup> Emergency battery pack with integral test switch       0-10V ell       0-10V ell         EZB       eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%.       ELR <sup>8</sup> Emergency battery pack with remote test switch       ER contructed test switch       gency cill         EDXB <sup>4</sup> eldoLED POWERdrive DMX with RDM (remote device management). Square Law dimming to <1%. Includes termination       ELSD <sup>8</sup> Emergency battery pack with self-       BGTD       Boding and		
GZ1       0-10V driver dims to 1%       TRW <sup>6</sup> White painted flange       0-10V etclower dims to 1%         EZ1       eldoLED 0-10V ECOdrive. Linear dimming to 10% min.       TRBL <sup>7</sup> Black painted flange       NPS80EZER <sup>9</sup> nLight <sup>®</sup> EZ1       eldoLED 0-10V ECOdrive. Linear dimming to 1% min.       EL <sup>8</sup> Emergency battery pack with integral test switch       0-10V etclower dims to 1%       0-10V etclower dims to 1%         EDAB <sup>4</sup> eldoLED 0-10V SOLOdrive DALL Logarithmic dimming to <1%.       ELR <sup>8</sup> Emergency battery pack with remote test switch       ER contributed flange         EDXB <sup>4</sup> eldoLED POWERdrive DMX with RDM (remote device management). Square Law dimming to <1%. Includes termination       ELSD <sup>8</sup> Emergency battery pack with self-       BGTD       Boding etclower	river <sup>3</sup>	
EXA1       XPoint Wireless, eldoLED 0-10V ECOdrive. Linear dimming to 1%. Refer to XPoint tech sheet.       European Emergency battery pack with self- diagnostics, remote test switch       CR190       High CR CP <sup>11</sup> EXAB       XPoint Wireless, eldoLED 0-10V SOLOdrive. Logarithmic dimming to <1%. Refer to XPoint tech sheet.       ElnowCP <sup>8</sup> Emergency battery pack, 10W Constant Power, CA Title 20 compliant with integral test switch       RRL       RELOC <sup>9</sup> .         ECOS2 <sup>4,5</sup> Lutron® Hi-Lume® 2-wire forward-phase driver. Minimum dimming level 1%. Minimum lumen 1000/Maximum lumen 4500.       Minimum lumen 1000/Maximum lumen 4500.       RRL       Rel       Rel         NPP16DP       NLTAIRER2 <sup>12</sup> NLTAIRER2 <sup>12</sup> NLTAIRER2 <sup>12</sup> NLTAIRER2 <sup>12</sup> NLTAIRER2 <sup>12</sup>	<ul> <li>210 0-10V driver dims to 10%</li> <li>21 0-10V driver dims to 1%</li> <li>210 eldoLED 0-10V ECOdrive. Linear dimming to 10% min.</li> <li>21 eldoLED 0-10V ECOdrive. Linear dimming to 1% min.</li> <li>22 eldoLED 0-10V SOLOdrive. Logarithmic dimming to &lt;1%.</li> <li>DAB<sup>4</sup> eldoLED SOLOdrive DALI. Logarithmic dimming to &lt;1%.</li> <li>DXB<sup>4</sup> eldoLED POWERdrive DMX with RDM (remote device management). Square Law dimming to &lt;1%. Includes termination resistor. Refer to <u>DMXR Manual</u>.</li> <li>CA1 XPoint Wireless, eldoLED 0-10V ECOdrive. Linear dimming to 1%. Refer to XPoint tech sheet.</li> <li>CA3 XPoint Wireless, eldoLED 0-10V SOLOdrive. Logarithmic dimming to &lt;1%. Refer to XPoint tech sheet.</li> <li>COS2<sup>4,5</sup> Lutron® Hi-Lume® 2-wire forward-phase driver. Minimum dimming level 1%. Minimum lumen 1000/Maximum lumen 3000. 120V only.</li> <li>COS3<sup>4</sup> Lutron® Hi-Lume® 3-wire or EcoSystem® dimming driver. Minimum dimming level 1%. Minimum lumen 1000/Maximum</li> </ul>	0-10V eldoLED drivers (EZ_). nLight® dimming pack controls 0-10V eldoLED drivers (EZ_). ER controls fixtures on emer- gency circuit. nLight® Lumen Compensation Bodine generator transfer device. Specify 120V or 277V. High CRI (90+). Chicago plenum. Specify 120V or 277V. RELOC®-ready luminaire connectors enable a simple and consistent factory installed option across all ABL luminaire brands. Refer to <u>RRL</u> for com- plete nomenclature. 12 <sup>12</sup> nLight® Air enabled

NOTES

ACCESSORIES order as separate catalog numbers (shipped separately)							
SCA4	Sloped ceiling adapter. Degree of slope must be specified (5D, 10D, 15D, 20D, 25D, 30D). Ex: SCA4 10D. Refer to <u>TECH-190</u> .						
CTA4-8 YK	Ceiling thickness adapter (extends mounting frame to accommodate ceiling thickness up to 5"). Adds ~4" to fixture height.						
ISD BC	O-10V wallbox dimmer. Refer to <u>ISD-BC</u> .						

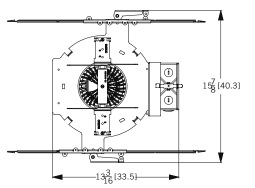
#### ORDERING NOTES

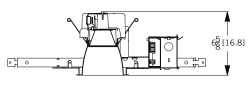
- 1. Not available with finishes.
- 2. Not available with GZ10, GZ1, EL or ELR options.
- 3. Refer to <u>TECH-240</u> for compatible dimmers.
- 5. Specify voltage 120V.
- $\hbox{6.} \quad \hbox{Not available with white reflector. Not applicable with FL option. } \\$
- 7. Not available with black reflector. Not applicable with FL option.
- 8. For dimensional changes, refer to <u>TECH-140</u>. Access above ceiling required. Not available with 347V.
- 9. Specify voltage. For use with generator supply EM power. Will require an emergency hot feed and normal hot feed.
- 10. Fixture begins at 80% light level. Must be specified with NPS80EZ or NPS80EZER.
- 11. ELR not available. CP, ECOS2/ECOS3 with EL-2000 lumen max.
- Not available DALI or DMX drivers. Not available with CP, NPS80EZ, NPS80EZER, NPP16D, NPP16DER or N80 options. Not recommended for metal ceiling installations.





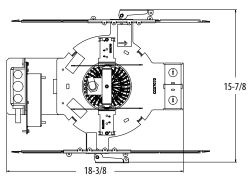


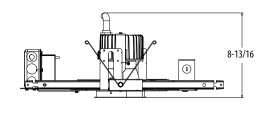




Aperture: 4-5/16" (11) Ceiling Opening: 5-1/8" (13) self-flanged 5-1/4" (13.3) flangeless Overlap trim: 5-7/16" (13.8)

#### DIMENSIONS FOR CHICAGO PLENUM





### HOW TO ESTIMATE DELIVERED LUMENS IN EMERGENCY MODE

Use the formula below to estimate the delivered lumens in emergency mode

# Delivered Lumens = 1.25 x P x LPW

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

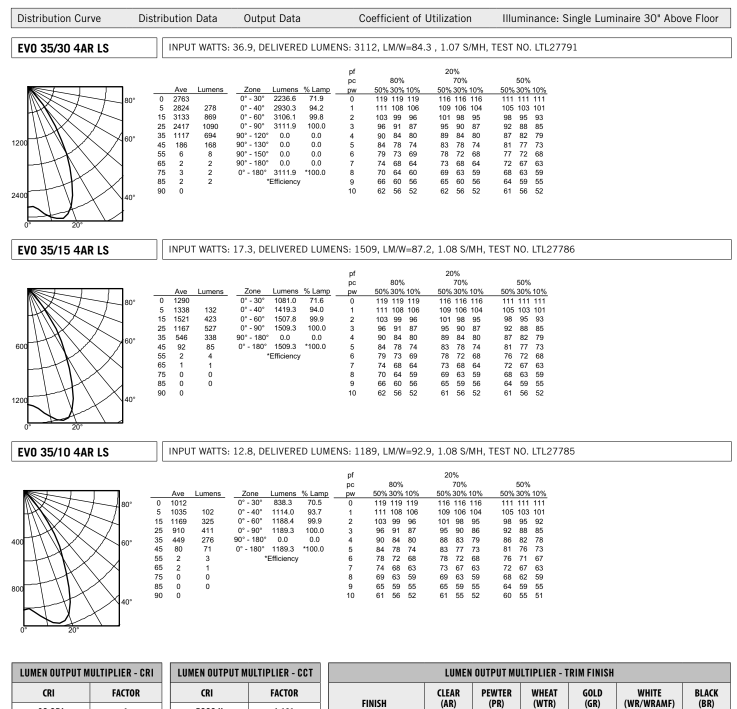
 $\label{eq:LPW} LPW = Lumen \mbox{ per watt rating of the luminaire. This information is available on the ABL luminaire spec sheet.$ 

The LPW rating is also available at <u>Designlight Consortium</u>.



PHOTOMETRY





	IULIIFLIER - GRI		ULTIFLIER - GGT								
CRI	FACTOR	CRI	FACTOR	FINISH		PEWTER	WHEAT	GOLD	WHITE (WR/WRAMF)	BLACK	
80 CRI	1	5000 K	1.101	FINISH	(AR)	(PR)	(WTR)	(GR)	(WK/WKAMF)	(BR)	
	-		-	Specular (LS)	1.00	0.88	0.83	0.95	N/A	N/A	
90 CRI	0.79	4000 K	1.035	· · · ·							
	]]	3500 K	1	Semi-specular (LSS)	0.95	0.84	0.79	0.90	N/A	N/A	
		3000 K	1	Matte-diffuse (LD)	0.85	0.73	0.69	0.80	N/A	N/A	
		3000 K	0.973	Malle-ulluse (LD)	0.00	0.75	0.09	0.00	IN/A	N/A	
			0.070	Paint	N/A	N/A	N/A	N/A	0.87	0.73	
		2700 K	0.938						0.07	0.1.0	

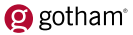
#### PHOTOMETRY NOTES

Tested in accordance with IESNA LM-79-08.

Tested to current IES and NEMA standards under stabilized laboratory conditions.

CRI: 85 typical.





# CONTROLS

# Choose Wall Controls.

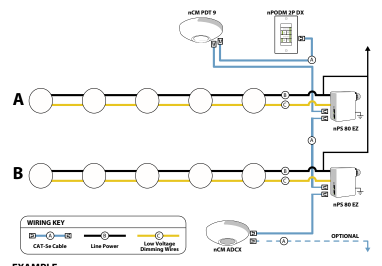
**nLIGHT** o ers multiple styles of wall controls – each with varying features and user experience.





**Push-Button WallPod** Traditional tactile buttons and LED user feedback

Graphic WallPod Full color touch screen provides a sophisticated look and feel



#### **EXAMPLE** Group Fixture Control\*

\*Application diagram applies for fixtures with eldoLED drivers only.

nPS 80 EZ Dimming/Control Pack (qty 2 required) nPODM 2P DX Dual On/Off/Dim Push-Button WallPod nCM ADCX Daylight Sensor with Automatic Dimming Control nCM PDT 9 Dual Technology Occupancy Sensor

**Description:** This design provides a dual on/off/dim wall station that enables manual control of the fixtures in Row A and Row B separately. Additionally, a daylight harvesting sensor is provided so the lights in row B can be configured to dim automatically when daylight is available. An occupancy sensor turns off all lights when the space is vacant.

nLight <sup>®</sup> Control Accessories: Order as separate catalog number. Visit <u>www.sensorswitch.com/nLight</u> for complete listing of nLight <sup>®</sup> controls.										
WallPod stations Model number Occupancy sensors Model number										
On/Off	nPODM [color]	Small motion 360°, ceiling (PIR / dual tech)	nCM 9 / nCM PDT 9							
On/Off & Raise/Lower	nPODM DX [color]	Large motion 360°, ceiling (PIR / dual tech)	nCM 10 / nCM PDT 10							
Graphic Touchscreen	nPOD GFX [color]	Wide view (PIR / dual tech)	nWV 16 / nWV PDT 16							
Photocell controls	Model number	Wall Switch w/ Raise/Lower (PIR / dual tech)	nWSX LV DX / nWSX PDT LV DX							
Dimming	nCM ADCX	Cat-5 cables (plenum rated)	Model number							
		10', CAT5 10FT	CAT5 10FT J1							
		15', CAT5 15FT	CAT5 15FT J1							

