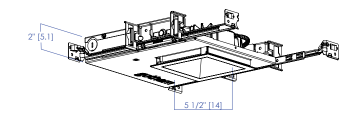
# gotham |

# IVO™ 4" Square Shallow Recessed Downlight **New Construction & Remodel**





New construction housing shown. Please see pages 5-6 for full set of dimensional drawings

### Flange Styles





**Reflector Colors** 











Anti-Microbial

#### **Feature Set**

- Ultra Shallow recessed downlight fits in plenums as small as 2 inches above ceiling
- Perfect Color™ consistency within 1/2-step MacAdam Ellipse
- · Exceptional color rendering with 80 CRI, 90 CRI, or 95 CRI minimum
- Bounding Ray<sup>™</sup> optical design delivers low brightness apertures for a comfortable lighting experience
- · 65° cutoff to source and source image
- Patent pending optics available in three batwing distributions deliver exceptional lighting uniformity
- Field adaptable with interchangeable optics and trims
- Up to 90% lumen maintenance at 55,000 hours

### **Distribution / Beam Angles**







# **Superior Perfomance\***

Nominal Lumens	05LM	07LM	10LM	15LM	20LM	25LM	30LM
Delivered Lumens	547	806	1101	1531	2002	2465	2903
Wattage	5.3	7.8	10.5	15.7	22.4	25.0	30.7
Lumens per Watt	103	103	105	97	89	99	95

# \*Based on 3500K AR LSS MWD 80CRI

## **IVO 4" Square Shallow Product Family**











# gotham | V O

Luminaire Type:	
Catalog Number:	

#### EXAMPLE: IVO4SQS D 10LM 35K 80CRI MWD MIN10 MVOLT ZT NCH P AR LSS F

Series	Function	Lumen Packages	Kelvin Temperature	Color Rendering Index <sup>2</sup>	Distribution	Dimming Level
IVO4SQS Square Shallow Recessed	<b>D</b> Downlight	05LM¹         500 Lumens           07LM         750 Lumens           10LM         1000 Lumens           15LM         1500 Lumens           20LM         2000 Lumens           25LM         2500 Lumens           30LM         3000 Lumens	27K 2700K 30K 3000K 35K 3500K 40K 4000K 50K 5000K	80CRI 80+ CRI 90CRI 90+ CRI 95CRI 95+ CRI	MD Medium (0.8 s/mh, 60°) MWD Medium Wide (1.0 s/mh, 65°) WD Wide (1.2 s/mh, 75°)	MIN10 Constant current, dimming to 10% MIN1 Constant current, dimming to 1%  DARK Constant current, dimming to 0.1%

Voltage	Control Inpu	ıt	Emergency	Option	Housing	Style	Optio	ons
120 12 277 27	ZT <sup>4</sup> EZT ELV <sup>5</sup> DMX <sup>6</sup> DALI <sup>6</sup> NLIGHT NLTAIR2 NLIGHTER NLTAIREM2	0-10V Generic. 0-10V eldoLED. Electronic line voltage. Forward phase-cut (120V only) DMX with RDM (remote device management). DALI Compatible. nLight enabled nLight Air (Wireless Enabled) nLight enabled emergency circuit nLight AIR Gen2 with UL924 compliant EM	(Blank) E6WR <sup>7</sup>	No Emergency 6W integral emergency battery, CA Title 20 compliant emergency battery pack with remote test switch. 2000LM max.	NCH ICAT CP RM	New Construction Housing IC/Airtight Housing (new construction only). 2000LM max. Chicago Plenum (new construction only). 2000LM max. Remodel/Install from below. Not available with Emergency Pack options. 2500LM max.	SF <sup>8</sup>	Single Fuse. Specify 120 or 277.

Trim Style	Trim Color	Trim Color		Trim Finish		ion
P Open Reflector	AR	Clear Metalized	LD	Matte Diffuse	F	Self Flanged (color matches trim)
	BR	Black (painted)	LSS	Semi Specular	FL	Flangeless (Drywall)
	GR	Gold Metalized			FBL <sup>11</sup>	Flange Only Black
	PR	Pewter Metalized			FWR 12	Flange Only White
	WTR	Wheat Metalized			FRALTBD 10	Flange Only RAL
	WMR <sup>9</sup>	Soft White Matte (painted)			FCPC	Flange Only Custom Paint Color
	WRAMF9	White with Anti-Microbial (painted)				
	BZR <sup>9</sup>	Dark Bronze Matte (painted)				
	TRALTBD 9,10	Trim RAL # (TBD for pricing only)				
	TCPC 9	Trim Custom Paint Color				

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

IVO4SOPTC D MD U Field Replaceable Optic, Medium Distribution

IVO4SOPTC D MWD U Field Replaceable Optic, Medium Wide Distribution

IVO4SOPTC D WD U Field Replaceable Optics, Wide Distribution

### **ORDERING NOTES**

- 1. 05LM only available with ELV or ZT. Not available with 347V.
- $2. \quad 50 \hbox{K CCT is not available with 90 CRI. 35 K, 40 K or 50 K is not available with 95 CRI.} \\$
- 3. 347 only available with ZT at MIN1 or MIN10. Not available with nLight devices.
- ZT is not available with DARK.
- 5. Only available with MIN1.
- DMX and DALI are not available with MIN1 or MIN10.
- 7. E6WR is not available with DMX, NLIGHT, NLIGHTER, or NLTAIREM2
- 8. RM with SF is not valid with DMX or nLight.

- 9. Not available with Optical Finish.
- Replace with applicable RAL number and finish when ready to order. See <u>RAL BROCHURE</u> for available color options.
- 11. For use with different reflector flange colors only (i.e. AR, BZR, GR, PR, WTR, WMR, WRAMF options). Not applicable with BR (black reflector) or FL (flangeless) option.
- 12. For use with different reflector flange colors only (i.e. AR, BR, BZR, GR, PR, WTR options). Not applicable with WMR, WRAMF (white reflector) or FL (flangeless) option.



# gotham | V 0"

## **Optical System**

Bounding Ray™ optical design delivers top-down flash for superior brightness control. Source and source image present simultaneously.

Unitized optical system has mechanical attachment of the light engine to the trim for optimized optical alignment.

Source regression delivers 65 degrees of visual cutoff to source and source image.

Patent pending optics are available in three (3) batwing distributions for optimal uniformity, free of shadows, hot spots or striations.

Optics are field interchangeable without tools via twist-lock feature.

#### **LED Light Engine**

Proprietary light engines are custom binned to deliver perfect color consistency of 0.5-step MacAdam Ellipse fixture to fixture.

LED light engine is rated for L90 /  $55{,}000$  hours up to 2500 lumens and L80 /  $55{,}000$  hours at 3000 lumens.

Available in 80, 90, or 95 CRI minimum. 90 CRI has an R9 greater than 50. 95 CRI has an R9 greater than 80.

#### **Trims**

Trims are field interchangeable via twist-lock mechanism.

Trims are available in nine (9) standard colors and three standard finishes that can be customized.

#### **Electrical**

Luminaire operates from a 50 or 60 Hz  $\pm 3$  Hz AC line over a voltage ranging from 120 VAC to 347 VAC. The fluctuations of line voltage have no visible effect on the luminous output.

Luminaire has a power factor of 85% or greater at all standard operating voltages and full luminaire output.

EMI/RFI per FCC Title 47 CFR, Part 15, Class A rated. ELV Phase dimming Driver is Class B rated except when used with E6WR or at 15LM and above. Input wires are 18AWG, 600V minimum, solid copper.

# Controls (Optional)

Luminaire is equipped with interface for nLight wired, meaning it has the ability to communicate over an nLight network. When wired, using CAT-5 cabling, with other nLight-enabled sensors, power packs, or WallPods, an nLight control zone is created. Once linked to a Gateway, directly or via a Bridge, the zone becomes capable of remote status monitoring and control via SensorView software. Luminaire is equipped with interface for nLight Air, meaning it can communicate over the wireless nLight control platform. It pairs to other luminaires and wall switches through our mobile app, CLAIRITY+, which allows for single fixture control.

# Dimming

The luminaire is capable of continuous dimming without perceivable stroboscopic flicker as measured by flicker index (ANSI/IES RP-16-10) over a range of 100-10%, 100-1.0% or 100-0.1% of rated lumen output with a smooth shut off function to step to 0%.

eldoLED LED drivers (EZT) conforms to IEEE P1789 standards.

The driver is inaudible in 24dB environment, and stable when input voltage conditions fluctuate over what is typically experienced in a commercial environment.

### **Emergency Battery (Optional)**

Self testing integral emergency battery (E6WR) provides a emergency lighting for a duration of 90 minutes to meet egress code requirements.

Emergency battery is accessible from below the ceiling.

Emergency battery is CEC T20 Compliant.

#### Installation

Luminaire installs in 2" plenum depth ceiling (unless noted otherwise). Fixture is suitable for installation in ceilings from 5/8" to 2" in ceiling thickness via patented retention spring design.

Luminaire has telescopic mounting bars with maximum 24" and minimum 10 1/2" extension and 1 1/8" vertical adjustment (supplied separated).

Mounting brackets also work with C-Channel from  $\frac{3}{4}$ " to  $\frac{11}{2}$ ", Flat Strap from  $\frac{1}{2}$ " to  $\frac{3}{4}$ ", Conduit up to  $\frac{3}{4}$ " in diameter, and  $\frac{1}{2}$ " angle bar.

Luminaire is rated for up to (8) No. 12 AWG  $90^{\circ}$ C through branch circuit conductors.

Fixture should be used in ceilings with 25°C ambient temperature as standard.

Non-IC rated luminaires shall be installed with 3" of clearance on all sides from insulation or 1/2" clearance on all sides from non-combustible materials (unless marked spacing noted otherwise.)

IC rated luminaires can be installed in direct contact with insulation.

#### Construction

Luminaire features LED module with quick-disconnect harness and strain relief for ease of inspection and service.

Servicing and maintaining the light engine, driver and branch circuit conductors is possible without tools from below the ceiling. Luminaire is constructed with 20 gauge galvanized steel.

#### istings

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, damp location standard.

#### **Photometrics**

All photometry is conducted by IESNA standard LM-79-08 in an accredited lab. LEDs are tested to LM-80 standards. Lumen maintenance is calculated via TM-21.

## Warranty

5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: <a href="https://www.acuitybrands.com/support/warranty/terms-and-conditions">www.acuitybrands.com/support/warranty/terms-and-conditions</a>

#### 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  $^{\circ}\text{C}.$ 

The product images shown are for illustration purposes only and may not be an exact representation of the product.

# **4** Capable Luminaire

This item is an A+ capable luminaire, which has been designed and tested to provided consistent color appearance and out-of-the-box control capability with simple commissioning when used with Acuity Brands controls products.

All configurations of this luminaire are calibrated and tested meet the Acuity Brands' specification for chromatic consistency - including color rendering, color fidelity and color temperature tolerance around standard CIE chromaticity coordinates.

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



# gotham I V O

Marked Spacing in Inches					
IVO4SQS NCH - 3000 Lumens Max.					
Lumen Package	Fixture Center to Center Min	Fixture Center to Building Member MIN	Space Above Fixture		
3000	24	12	0.5		

	Dimming Level		Control Input	Dimming Level	Driver Dim Curve	Recommended Control Dim Curve
દા	MIN10	+	ZT	100% to 10%	Linear	Linear/Logarithmic
ation	MIINTO	+	EZT	100% to 10%	Linear	Linear/Logarithmic
figur		+	ZT	100% to 1%	Linear	Linear/Logarithmic
S	Oimming Configurations  UNIM  UNIM  OINIM  O	+	EZT	100% to 1%	Linear	Linear/Logarithmic
ming		+	ELV	100% to 1%*	n/a	n/a
Dim		+	EZT	100% to 0.1%	Logarithmic	Linear
	DARK	+	DMX	100% to 0.1%	Square	Linear
		+	DALI	100% to 0.1%	Logarithmic	Linear

<sup>\*</sup> ELV Minimum Dimming level depends on dimmer and dimmer load

	Dimming Level		Control Input	Dimming Level	Control Provided	Driver Provided
		+	NLIGHT	100% to 10%	NIO EZDXA	eldoLED 0-10V ECOdrive
	MIN10	+	NLIGHTER	100% to 10%	NIO EZDCL ER	eldoLED 0-10V ECOdrive
tions	MINTO	+	NLTAIR2	100% to 10%	RIO EZDL G2	eldoLED 0-10V ECOdrive
gura		+	NLTAIREM2	100% to 10%	RIO EZDL EM G2	eldoLED 0-10V ECOdrive
Embedded Nlight Configurations		+	NLIGHT	100% to 1%	NIO EZDXA	eldoLED 0-10V ECOdrive
ght 0	MIN1	+	NLIGHTER	100% to 1%	NIO EZDCL ER	eldoLED 0-10V ECOdrive
Ë	IVIINI	+	NLTAIR2	100% to 1%	RIO EZDL G2	eldoLED 0-10V ECOdrive
adde		+	NLTAIREM2	100% to 1%	RIO EZDL EM G2	eldoLED 0-10V ECOdrive
agu.		+	NLIGHT	100% to 0.1%	NIO EZDXA	eldoLED 0-10V SOLOdrive
	DARK	+	NLIGHTER	100% to 0.1%	NIO EZDCL ER	eldoLED 0-10V SOLOdrive
		+	NLTAIR2	100% to 0.1%	RIO EZDL G2	eldoLED 0-10V SOLOdrive
		+	NLTAIREM2	100% to 0.1%	RIO EZDL EM G2	eldoLED 0-10V SOLOdrive

#### **How to Estimate Delivered Lumens in Emergency Mode**

# Delivered Lumens = P x LPW

P = Output power of emergency driver. P = 6W for E6WR

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

# 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.



Partially finished mud ring, showing crosssection detail.



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



IVO with flangeless trim

### **New Construction Dimensions**

Dimensions in inches [centimeters]

1/2" clearance on all sides required from non-combustible materials in non-IC applications, unless marked spacing noted otherwise.

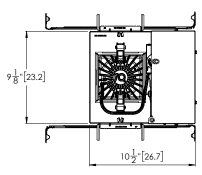
Trim Aperture: 4-5/16" x 4 5/16" (11 x 11)

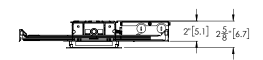
Ceiling Cutout (flanged): 5" x 5" (12.7 x12.7)

Trim Flange O.D.: 5 1/2" x 5 1/2" (14 x 14)

Ceiling Cutout (flangeless): 5 1/4" x 5 1/4" (13.3 x13.3)

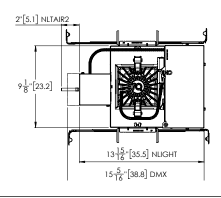
# **Standard New Construction Housing (NCH)**

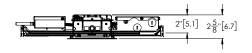




Shipping Weight: 5.7 lbs

# NCH with NLIGHT, NLTAIR2, DMX

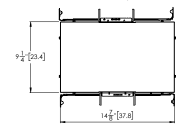


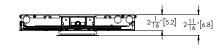


Shipping Weight: 7.2 lbs

# IC Airtight (ICAT) or Chicago Plenum (CP)

(dimensions are the same when E6WR added)





Shipping Weight: 8.7 lbs

## **New Construction Dimensions**

Dimensions in inches [centimeters]

1/2" clearance on all sides required from non-combustible materials in non-IC applications, unless marked spacing noted otherwise.

Trim Aperture: 4-5/16" x 4 5/16" (11 x 11)

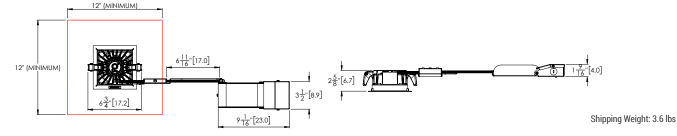
Ceiling Cutout (flanged): 5" x 5" (12.7 x12.7)

Trim Flange O.D.: 5 1/2" x 5 1/2" (14 x 14)

Ceiling Cutout (flangeless): 5 1/4" x 5 1/4" (13.3 x13.3)

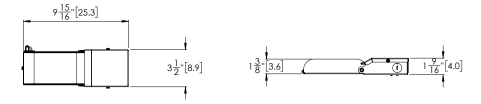
# **Remodel Construction (RM)**

Requires 2" of plenum height



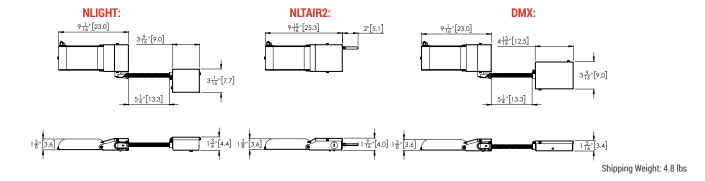
# Remodel Construction (RM) Driver Enclosure with Fuse (SF)

Requires 3" of plenum height



# **Remodel Construction (RM) Driver Enclosures with Control Options**

Requires 3" of plenum height

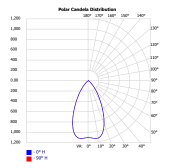


Shipping Weight: 4.8 lbs

# gotham¹ | V 0™

### **MD Medium Beam**

# IVO4SQS D 20LM 35K 80CRI MD P AR LSS



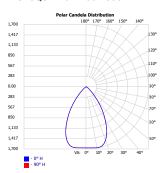
Candela Summary					
0°	2002				
10°	2049				
20°	1626				
30°	866				
40°	351				
50°	105				
60°	22				
70°	1				
80°	0				
90°	0				

Zonal Lumen Summary					
Zone	Lumens	%			
0-30	1291	66.5%			
0-40	1677.3	86.4%			
0-60	1930.3	99.4%			
0-90	1941.9	100.0%			

	Cone of Light					
Mounting	Initial FC	Beam Diameter (ft)				
Height	Center Beam	Horizontal	Vertical			
8'	31.28	8.4	8.1			
10'	20.02	10.5	10.1			
12'	13.9	12.6	12.2			
14'	10.21	14.7	14.2			
16'	7.82	16.9	16.2			

# **MWD Medium Wide Beam**

### IVO4SQS D 20LM 35K 80CRI MWD P AR LSS



# Wattage: 22.4, Lumens: 2002, LPW: 89, S/MH: 1.04, Test No: 23-661-1P351

Wattage: 22.4, Lumens: 1942, LPW: 87, S/MH: .89, Test No: 23-461-3P351

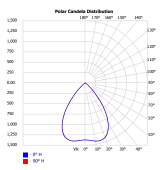
Candela Summary				
0°	1671			
10°	1691			
20°	1551			
30°	1037			
40°	460			
50°	116			
60°	26			
70°	1			
80°	0			
90°	0			

Zonal Lumen Summary				
Zone Lumens %				
1206.8 60.3%				
1683.3 84.1%				
1989.6	99.4%			
0-90 2002.2 100.0%				
	Lumens 1206.8 1683.3 1989.6			

Cone of Light				
Mounting	Initial FC	Initial FC Beam Diameter (f		
Height	Center Beam	Horizontal	Vertical	
8'	26.11	10.5	10.1	
10'	16.71	13.1	12.6	
12'	11.6	15.7	15.1	
14'	8.52	18.3	17.6	
16'	6.53	21	20.1	

# **WD Wide Beam**

# IVO4SQS D 20LM 35K 80CRI WD P AR LSS



Wattage: 22.4, Lumens: 2006.4, LPW:90, S/MH: 1	.19, Test No: 23-661-3P351
--	----------------------------

Candela Summary				
0° 1373				
10°	1421			
20°	1402			
30°	1108			
40°	546			
50°	120			
60°	27			
70°	1			
80°	0			
90°	0			

Zonal Lumen Summary				
Zone	Zone Lumens %			
0-30	1112 55.4%			
0-40	-40 1648.3 82.2%			
0-60	1993.6 99.4%			
0-90	2006.4 100.0%			

Cone of Light				
Mounting	Initial FC	Beam Diameter (ft)		
Mounting Height	Center Beam	Horizontal	Vertical	
8'	21.45	12.1	11.6	
10'	13.73	15.2	14.5	
12'	9.53	18.2	17.5	
14'	7	21.2	20.4	
16'	5.36	24.3	23.3	

CRI/CCT Multiplier Table			
CRI	CCT	Multiplier	
	2700K	0.92	
	3000K	0.96	
80	3500K	1.00	
	4000K	1.01	
	5000K	1.04	
	2700K	0.80	
90	3000K	0.85	
	3500K	0.85	
	4000K	0.89	
95	2700K	0.68	
90	3000K	0.75	

Reflector Finish Multiplier			
Trim Color	Optical Finish	Multiplier	
AR	LSS	1.00	
AR	LD	0.94	
GR	LSS	0.99	
GR	LD	0.94	
PR	LSS	0.97	
PR	LD	0.91	
WTR	LSS	0.96	
WTR	LD	0.91	
WR		1.00	
BZR		0.82	
BR		0.82	

UGR (70% 50% 20% reflectance using a 4H x 8H room size)						
Lumen	Crosswise		Endwise			
Package	MD	MWD	WD	MD	MWD	WD
05LM	8	4.9	4.7	7.9	4.7	4.4
07LM	9.4	6.3	6.1	9.3	6.1	5.7
10LM	10.4	7.3	7.1	10.3	7.1	6.8
15LM	11.6	8.5	8.3	11.5	8.3	8
20LM	12.5	9.4	9.2	12.4	9.2	8.9
25LM	13.2	10.1	9.9	13.1	9.9	9.6
30LM	13.8	10.7	10.5	13.7	10.5	10.1

\*UGR varies based on luminaire options and is affected by application dependent parameters. Numbers depicted here are considered "Luminaire-UGR" and/or "Point-UGR" values. To determine a more precise maximum UGR value ("Application-UGR"), a full lighting design layout should be completed with the selected luminaire configuration for each application.

<sup>\*\*</sup>Calculated using an AR (Clear reflector) with LSS (Semi-Specular) finish





# Single Lighting Controls Platform for Indoor & Outdoor Spaces

nLight® is your networked lighting controls platform, for indoor and outdoor applications, providing wired or wireless options. Scaling from room to campus-wide applications, it is the one platform that grows with your business today and tomorrow; to seamlessly address energy cost optimization, building code compliance, improved occupant comfort, and much more. nLight also interfaces with DALI®, BACnet®, DMX and additional third-party devices.

# nLightcontrols.com

# **Wired Embedded Controls**

# IVO Series 1. Install the luminaires with embedded controls 2. Install the nLight Wired wall switch 3. Connect the luminaires using standard CAT-5e cables and the controls devices will

# **Wireless Embedded Controls**







- IVO Series
- 1. Install the luminaires with embedded controls
- Install the nLight AIR battery-powered wall switch
- Use CLAIRITY+ mobile app to pair the fixtures with the wall switch and if desired, customize the sensor settings





nLight rPODBA 2P DX

Mobile Device

# **UL924 Sequence of Operation**

automatically discover each

other and work (plug and play)

The below information applies to all nLight AIR devices with an EM option.

- EM devices will remain at their high-end trim and ignore wireless lighting control commands, unless a normal-power-sensed (NPS) broadcast is received at least every 8 seconds.
- Using the CLAIRITY+ mobile app, EM devices must be associated with a group that includes a normal power sensing device to receive NPS broadcasts.
- Only non-emergency rPP20, rLSXR, rSBOR, rSDGR, and nLight AIR luminaires with version 3.4 or later firmware can provide normal power sensing for EM devices. See specification sheets for control devices and luminaires for more information on options that support normal power sensing.