gotham® INCITO™

Multiple Layers of Light



Luminaire Type: Catalog Number:











High Center Beam Round Shower Downlight

2"

Feature Set

- Seven optimized distribution patterns allow designers to achieve tailored objectives
- · Field interchangeable optic
- Driver and LED light engine fully serviceable from below ceiling
- 70% lumen maintenance at 60,000 hours
- 2.5 SDCM; 85 CRI typical, 90+ CRI optional
- ENERGY STAR® Certified product

- · Non conductive, dead front construction
- IP66 rated room-side, fixtures are wet location, covered ceiling
- · Impact resistant, polycarbonate lens
- · Available with metalized or painted finishes
- Can be paired with complimentary recessed adjustable shower luminaires



Distribution

15° beam angle	20° beam angle	25° beam angle	30° beam angle	35° beam angle	40° beam angle	45° beam angle
1						

Superior Performance

Nominal lumen	250	500	750	1000	1500	2000
Delivered	220	468	717	982	1472	1859
Wattage	3.1	5.6	8.6	12.0	19.7	28.4
Efficacy	71	84	83	82	75	65

^{*}Based on 3500K 80CRI 15D AR LSS SMO

Coordinated Apertures | Multiple Layers of Light



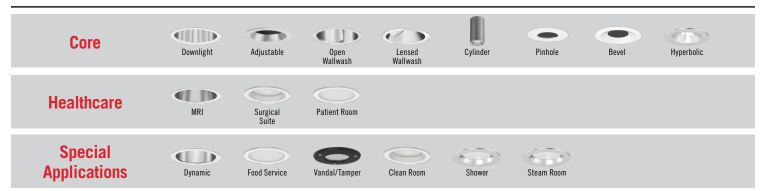




High Center Beam Layer I Incito



EVO + Incito — Multiple Layers of Light



2"



Luminaire Type: Catalog Number:

EXAMPLE: ICO2SH 35/10 AR LSS SOL 20D MVOLT UGZ

Series	Color Temperature Lumens	Reflector Color Reflector Finish	Lensing	Beam			
ICO2SH Incito 2in Round Shower Downlight	27/ 2700 K 02 250 lumens 30/ 3000 K 05 500 lumens 35/ 3500 K 07 750 lumens 40/ 4000 K 10 1000 lumens 50/¹ 5000 K 15 1500 lumens 20 2000 lumens	AR Clear PR Pewter WTR Wheat GR Gold WR² White painted BR² Black BZR² Dark Bronze painted LSS Semi-spec LD Matte diffu	As and I shall	15D 15° beam angle 20D 20° beam angle 25D 25° beam angle 30D 30° beam angle 35D 35° beam angle 40D 40° beam angle 45D 45° beam angle			

Voltage	Driver	Control Interface ⁴	Options				
MVOLT 120V - 277V 120 120V 277 277V	UGZ ³ Universal dimming to 1% (0-10V, 120V TRIAC or ELV)	(blank) NLT nLight® dimming pack. NLTER ⁵ nLight® dimming pack for fixtures on emergency circuit NLTAIR2 nLight® AIR dimming pack. NLTAIRER2 ⁵ nLight® AIR dimming pack for fixtures on emergency circuit NLTAIREM2 nLight® AIR dimming pack for fixtures on emergency circuit	90CRI¹ High CRI (90+) NCH6 Structural reinforcement pan ICAT² IC/Airtight housing construction CP² Chicago Plenum HA08 High ambient (40°C) N80¹¹ nLight Lumen Compensation TRW³ White painted flange TRBL¹⁰ Black painted flange				

${\tt ACCESSORIES--- order\ as\ separate\ catalog\ numbers\ (shipped\ separately)}$

ICO20PTC XXD Additional optics for field installation. Replace "XX" with beam angle.

ICO20PTC KIT Kit including a field interchangeable optic for each of the 13 preset beam distribution patterns

HS258 2-5/8" Hole saw

SDT 347/120 75VA 347V/120V, 75VA step down transformer. Must be remote mounted.

ORDERING NOTES

- 1. 5000K CCT not available with 90CRI.
- 2. Not available with Reflector Finish.
- 3. Refer to <u>Tech 240</u> for compatible dimmers.
- Field installed. Access required to location of remote mounted device.
- ER for use with generator supply power. Will require an emergency hot feed and normal hot feed.
- 6. NCH is required for T-grid ceilings or where code requires.
- 7. Not available with 1500lm or 2000lm.
- Not available with 2000lm.

- For use with different reflector finish only (i.e. AR, PR, WTR, GR options). Not available with WR (White Reflector). Not available with FL.
- For use with different reflector finish only (i.e. AR, PR, WTR, GR options). Not available with BR (Black Reflector). Not available with FL.
- 11. Requires NLT or NLTER.



Optical and Trim Assembly

Fully serviceable and upgradeable lensed LED light engine suitable for field maintenance or service from above or below the ceiling.

Superior 100% Virgin-silicone refractive optic, enables maximum dimensional stability and optical transmission with no discoloration over life. Field inter-changeable optics.

Wet paint and metalized finish.

Electrical

The luminaire shall operate from a 50 or 60 Hz ± 3 Hz AC line over a voltage ranging from 120 VAC to 277 VAC. Support 347V via remote-mounted stepdown transformer. 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.

Controls

Luminaire shall be equipped with interface for nLight wired or nLight AIR networks with integral power supply as per specification.

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 - 1.0% of rated lumen output with a smooth shut off function to step to 0%.

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

Construction

Light engine and driver are accessible from below ceiling.

Several additional mounting options available including a structural reinforcement pan, Chicago plenum, and Type IC.

Anodized extruded aluminum wiring compartment with hinged access. With two 1/2" trade-sized knockouts rated for 90°C.

Accommodates between 3/8" to 2-3/4"-thick ceilings.

Listings

Fixtures are UL 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. ENERGY STAR® Certified product.

IC rated with ICAT option. Fixtures with ICAT option are compatible with spray foam insulation with an R-value of 4.3 per inch or less.

Luminaire configurations are Energy Star certified through testing in EPA-recognized laboratories, with the results reviewed by an independent, accredited certification organization. Visit www.energystar.gov for specific configurations listed

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 30% over the minimum operational life of 60,000 hours.

Color appearance from luminaire to luminaire of the same type and in all configurations, shall be consistent both initially and at 6,000 hours and operate within a tolerance of <2.5 MacAdam ellipse as defined by the center of the quadrangles defined in ANSI C78.377-2015.

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 www.acuitybrands.com/buy-american for additional information.

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: www.acuitybrands.com/support/warranty/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.

** 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



Lumen Output Multiplier										
CRI	CCT	Multplier								
	2700K	0.910								
	3000K	0.946								
80	3500K	1.000								
	4000K	1.027								
	5000K	1.054								
	2700K	0.784								
90	3000K	0.847								
90	3500K	0.874								
	4000K	0.946								

Reflector Finish Multiplier									
Reflector Finish	Multiplier								
LSS - Semi Specular	1.00								
LD - Matte Diffuse	1.06								
Reflector Color	Multiplier								
WR - White	1.05								
BR - Black	0.65								
BZR - Bronze	0.61								
AR - Clear	1.00								
GR - Gold	0.93								
PR - Pewter	0.98								
WTR - Wheat	0.99								

	Driver		Control Provided									
Nomenclature	Description	NLT	NLTER NLTAIR2 NLTAIREM2 NLT									
UGZ	0-10V driver dims to 1%	nPP16 D EFP	nPP16 D ER EFP	RPP20 D 24V G2	RPP20 D 24V EM G2	RPP20 D 24V ER G2						

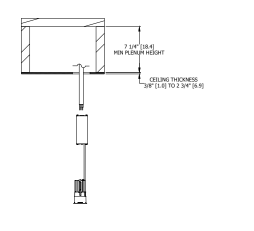
Marked Spacing in Inches 25°C Ambient												
Lumen Package	Fixed Center to Center MIN	Fixture Center to Building Member MIN	Space Above Fixture									
2000	18	9	3									
1500 (HAO)	18	9	3									

*Dimensions in inches [centimeters]

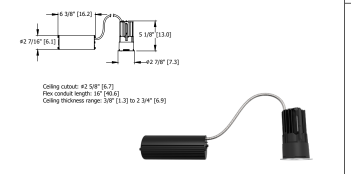
Aperture: 2-1/4" [5.7] Ceiling Opening: 2-5/8" [6.7] self-flanged

Overlap Trim: 3" [7.6] 2-3/4" [7] flangeless

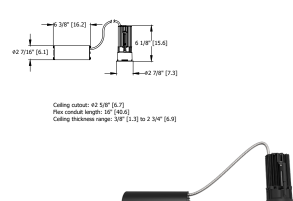
Recessed Application - Minimum Clearance Requirements



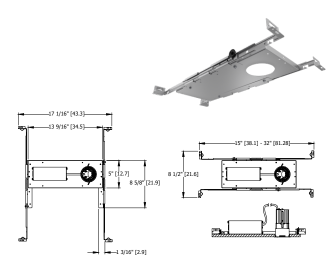
1000 Lumen and Below Install-from-Below Construction



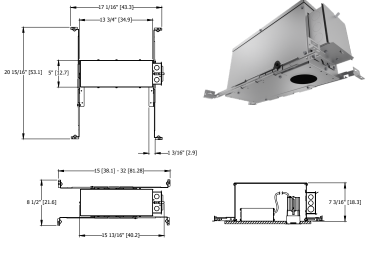
1500 and 2000 Lumen or High Ambient Option Install-from-Below Construction



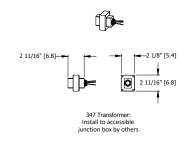
Structural Reinforcement Pan



IC / Airtight Housing / Chicago Plenum Construction



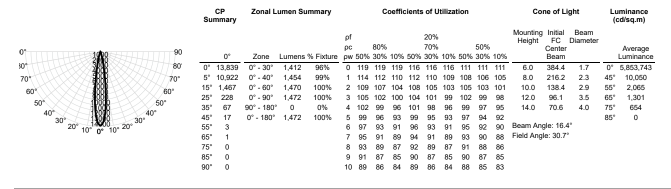
347V Transformer





CONSULT WWW.GOTHAMLIGHTING.COM FOR ADDITIONAL PHOTOMETRY

ICO2SH 35/15 AR LSS SMO 15D Input Watts: 19.7, Delivered Lumens: 1472, LPW: 74.7, S/MH: 0.28, Test No: 19-457-08P197

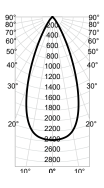


ICO2SH 35/15 AR LSS SMO 30D Input Watts: 19.7, Delivered Lumens: 1344, LPW: 68.2, S/MH: 0.50, Test No: 19-457-11P197

90° 80° 70° 60° 50° 40°	800 1200	90° 80° 70° 60° 50° 40°
30°	1600	30°
7	2000	H
20°	2400	20°
20	2800	20
	3200	-
1	3600	A
+	4000	+
+	4400	+
10°	4800	
10°		10°
	0°	

CP Summary		Zonal Lumen Summary			Coefficients of Utilization										Cone of Light			Luminance (cd/sq.m)		
	0°	Zone	Lumens	% Fixture	ρf ρc ρw	50%	80% 30%		50%	20% 70% 30%		50%	50% 30%		Mounting Height	Initial FC Center Beam	Beam Diameter		Average Luminance	
0°	4,282	0° - 30°	1,220	91%	0	119	119	119	116	116	116	111	111	111	6.0	118.9	3.2	0°	1,811,222	
5°	3,999	0° - 40°	1,309	97%	1	112	110	108	110	108	107	106	105	104	8.0	66.9	4.3	45°	20,698	
15°	2,164	0° - 60°	1,342	100%	2	107	103	101	105	102	99	102	99	97	10.0	42.8	5.4	55°	2,876	
25°	573	0° - 90°	1,344	100%	3	101	97	94	100	96	94	98	95	92	12.0	29.7	6.5	65°	1,902	
35°	132	90° - 180°	0	0%	4	97	92	89	96	92	89	94	90	88	14.0	21.8	7.6	75°	981	
45°	35	0° - 180°	1,344	100%	5	93	88	85	92	88	84	90	86	84				85°	0	
55°	4				6	89	84	81	88	84	81	87	83	80	Beam An	gle: 30.2	2°			
65°	2				7	85	81	78	85	80	77	84	80	77	Field Ang	Field Angle: 54.3°				
75°	1				8	82	78	74	82	77	74	81	77	74						
85°	0				9	79	75	72	79	75	72	78	74	71						
90°	0				10	77	72	69	76	72	69	76	72	69						

ICO2SH 35/15 AR LSS SMO 45D Input Watts: 19.7, Delivered Lumens: 1321, LPW: 67.1, S/MH: 0.71, Test No: 19-457-14P197

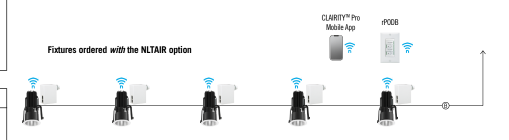


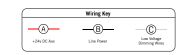
CP Summary		Zonal Lumen Summary			Coefficients of Utilization										Cone of Light			Luminance (cd/sq.m)		
					ρf ρc		80%			20% 70%			50%		Mounting Height		Beam Diameter		Average	
	0°	Zone	Lumens	% Fixture	ρw	50%	30%	10%	50%	30%	10%	50%	30%	10%		Beam			Luminance	
0°	2,376	0° - 30°	1,131	86%	0	119	119	119	116	116	116	111	111	111	6.0	66.0	4.8	0°	1,005,036	
5°	2,350	0° - 40°	1,271	96%	1	112	109	107	110	108	106	106	104	103	8.0	37.1	6.4	45°	30,748	
15°	1,916	0° - 60°	1,318	100%	2	105	102	99	103	100	97	100	98	95	10.0	23.8	8.0	55°	2,950	
25°	850	0° - 90°	1,321	100%	3	99	95	91	98	94	91	95	92	89	12.0	16.5	9.6	65°	2,002	
35°	209	90° - 180°	0	0%	4	94	89	85	93	88	85	91	87	84	14.0	12.1	11.2	75°	981	
45°	51	0° - 180°	1,321	100%	5	89	84	80	88	83	80	86	82	79				85°	0	
55°	4				6	85	79	76	84	79	75	82	78	75	Beam Ang	gle: 43.7	7°			
65°	2				7	81	75	72	80	75	71	79	74	71	Field Ang	Field Angle: 68.5°				
75°	1				8	77	72	68	76	71	68	75	71	68						
85°	0				9	73	68	65	73	68	65	72	68	64						
90°	0				10	70	65	62	70	65	62	69	65	62						

Possibilites for nLight® AIR

nLight® AIR is the ideal solution for retrofit or new construction spaces where adding communication wiring is cost prohibitive. The integrated nLight AIR rPP20 Power Pack is part of each EVO Luminaire ordered with the NLTAIR option. These individually addressable controls offer the ultimate in flexibility during initial setup and for space repurposing.







nLight® AIR Control Accessories

Order as separate catalog number. Visit nLight AIR.

Wall Switches Model Number On/Off single pole rPODB (color) G2 On/Off two pole rPODB 2P (color) G2 rPODB DX (color) G2 On/Off & raise/lower single pole On/Off & raise/lower two pole rPODB 2P DX (color) G2

nLight® AIR Control Accessories (cont.)

manual lighting control schemes.

Occupancy Sensors (PIR/dual tech) **Model Number** rCMS 9 / rCMS PDT 9 Small motion 360°, ceiling Large motion 360°, ceiling rCMS 10 / rCMS PDT 10

nLight® Wired 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

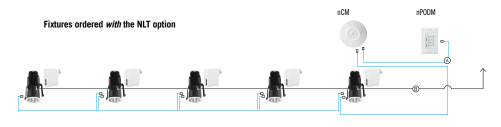
Possibilites for nLight® wired

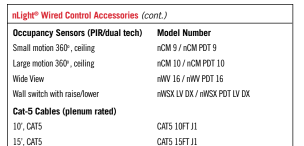


nPS 80 EZ or nPP16 D (ordered as an accessory)

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) On/Off & raise/lower single pole nPOD DX (XX) nPODM 2P DX (XX) On/Off & raise/lower two pole nPOD GFX (XX) Graphic touchscreen







nCM ADCX



Dimming