gotham° INCITO™

Multiple Layers of Light







High Center Beam Wall Mount Tilt & Rotate Cylinder

Feature Set

OVERVIEW

- Eleven optimized distribution patterns allow designers to achieve tailored objectives
- Bounding Ray™ optical design
- 45° cutoff to source and source image
 Fully serviceable lensed LED light engine
- Fully serviceable lensed LED light engine
- 70% lumen maintenance at 60,000 hours
- 2.5 SDCM; 85 CRI typical, 90+ CRI optional
- Fixtures are damp location standard; wet location option (WL), covered ceiling, IP66 option available, covered ceiling not required.
- 20 standard colors in textured and gloss finish; custom or RAL colors also available
- Adjustable wall mount tilts up to +40° and down to -20° with +/-40° left/right rotation from vertical
- ENERGY STAR[®] Certified product
- UGR of zero for fixtures aimed at nadir with a cut-off equal to or less than 60deg per CIE 117-1995 Discomfort Glare in Interior Lighting. UGR FAQ (UGR FAQ)



Distribution

| 10° beam angle | 15° I angl | beam e | 20° beam angle | 25° t angle | | 30° beam angle | | 5° beam ngle | | ° beam gle | | 45° beam angle | 50° beam angle | 60° beam angle | 65° beam angle |
|-------------------|---------------|-----------|-------------------|----------------|------|-------------------|------|-----------------|------|---------------|----|-------------------|-------------------|-------------------|-------------------|
| Superior | Perfom | ance | | | | | | | | | | | | | |
| Nominal Lumens | 500 | 750 | 1000 | 1500 | 2000 | 2500 | 3000 | 3500 | 4000 | 4500 | 50 | 000 | | | |
| Delivered | 703 | 807 | 1062 | 1545 | 1977 | 2419 | 2920 | 3548 | 3982 | 4419 | 4 | 848 | | | |
| Wattage | 6.7 | 7.5 | 9.8 | 15.1 | 21.5 | 26.5 | 34.1 | 33.8 | 39.5 | 46.2 | 5 | 3.2 | | | |
| Efficacy | 104 | 108 | 108 | 102 | 92 | 91 | 86 | 105 | 101 | 96 | 9 | 91 | | | |

Coordinated Apertures | Multiple Layers of Light

EVO + Incito — Multiple Layers of Light **General Illumination Layer | EVO High Center Beam Layer I Incito** 0 Core Downlight Hyperbolic Adiustable Open Lensed Cvlinder Pinhole Bevel Wallwash Wallwash **Healthcare** MRI Surgical Patient Room **Special Applications** Dynamic Food Service Clean Room Vandal/Tamper Shower Steam Room

ICO4WTRC page 1 of 10



Luminaire Type:

Catalog Number:

EXAMPLE: ICO4WTRC 35/15 AR LSS 35D MVOLT EZ1 JBX DN DWHG

A+ Capable options indicated by this color background.

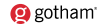
| Series | | Color Temperature | Lumens | Reflector | Color | Refle | ector Finish | Beam | 1 | Voltage | |
|---|---|--|---|--|---|-----------------------|--|--|--|---|--|
| ICO4WTRC | Incito 4in Wall Mount Tilt+Rotate Round Cylinder Open Downlight | 27/ 2700 K 30/ 3000 K 35/ 3500 K 40/ 4000 K 50/ 5000 K | 05 500 lumens 07 750 lumens 10 1000 lumens 15 1500 lumens 20 2000 lumens 25 2500 lumens 30 3000 lumens 35 3500 lumens 40 4000 lumens 50 5000 lumens | AR PR WTR GR WR' BR' WRAMF' BZR' TRALTBD' TCPC' | Clear Pewter Wheat Gold White painted Black White anti-mi- crobial Dark Bronze painted Trim RAL # TBD (TBD for pricing only) Trim Custom Paint Color TBD (TBD for pricing only) | LSS LD LS | Semi-specular Matte diffuse Specular | 10D ² 15D 20D 25D 30D 35D 40D 45D 50D 60D 65D | 10° beam angle 15° beam angle 20° beam angle 25° beam angle 30° beam angle 35° beam angle 40° beam angle 50° beam angle 60° beam angle 65° beam angle | MVOLT 120 277 347 ³ | 120V - 277V 120V 277V 347V |
| During of | | | | Manutian | | T 1 | - Oniantatian | | 0-ti | | |
| Driver ⁴ | | | | Mounting | | | e Orientation | | gency Option | | |
| GZ10 GZ1 EZ10 EZ1 EZB EDAB ⁵ EDXB ^{5,8} ECOS2 ⁵ | 0-10V driver dims to 10° 0-10V driver dims to 1% eldoLED 0-10V ECOdrive eldoLED 0-10V ECOdrive eldoLED 0-10V SOLOdriv eldoLED SOLOdrive DALI eldoLED POWERdrive DM Square Law dimming to Lutron® Hi-Lume® 2-wir Minimum dimming level WITH "WL" 0R "WLL" 0R | . Linear dimming to 10% . Linear dimming to 1% e. Logarithmic dimming . Logarithmic dimming t IX with RDM (remote dev <1%. Min: 1000LM; Ma e forward-phase driver. 1%. 1000 - 2000 LUME | min. to <1%. o <1%. ice management). & 4000LM 120V Only. | Re Si JBXCC In Si W | tegral driver, ecessed or urface J-box tegral driver, urface J-box ith Conduit overs | DN UP ⁷ | Mounted with reflector point- ing down Mounted with reflector pointing up | (blan E6W E7WC E10W E15W | 6W integral CP IOTA® 7W et (sidecar) ICP IOTA® 10W (sidecar) | emergency mergency emergency | sy battery battery 7 battery |

Minimum dimming level 1%. 1000 - 2000 LUMENS, NOT AVAILAI WITH "WL" OR "WLL" OR "HAO" Lutron® EcoSystem® digital Hi-Lume 1% soft-on, fade to black.

Max: 4000LM.

| Control Inte | rface ⁸ | Options | | Archite | ectural Colors - Powder Paint ¹³ | | |
|---|---|--|--|--|--|---|--|
| (blank) NLT NLTER ⁹ NLTAIR2 NLTAIRER2 ⁹ | No controls nLight [®] dimming pack. nLight [®] dimming pack for fixtures on emergency circuit nLight [®] AIR dimming pack. nLight [®] AIR dimming pack for fixtures on emergency circuit | SF 90CRI N80 HA0 ¹⁰ WL ¹¹ IP66 ^{11,12} | Single fuse. Specify 120V or 277V. High CRI (90+) nLight Lumen Compen- sation HAO High Ambient Option (40°C) Wet Location Lensed, IP66 rated | DDB DBL DWH DMB DNA DSS DGC DTG DBR DSB | Gloss Dark Bronze Matte Black Gloss White Matte Medium Bronze Gloss Natural Aluminum Gloss Sandstone Gloss Charcoal Grey Gloss Tennis Green Gloss Bright Red Gloss Steel Blue | DDBT DBLB DWHG DBNH DNAT DSST DSPD DSPE DSPH DWHAMF RALTBD CPC | Textured Dark Bronze Textured Black Textured White Textured Bronze Textured Natural Aluminum Textured Sandstone Textured Dark Grey Textured Dark Grey Textured Green Textured Light Red Gloss White with Anti-microbial finish Cylinder RAL # TBD (TBD for pricing only) Cylinder Custom Paint Color TBD (TBD for pricing only) |

| ACCESSORIES — | order as separate catalog numbers (shipped separately) |
|---------------|--|
| GCOLORS KIT | Architectural colors chip kit, consisting of powder-coat and plated finishes |
| OPTC4 XXD | Additional optics for field installation. Replace "XX" with beam angle. |



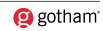
4



ORDERING NOTES

- 1. Not Available with Finishes.
- 2. Only available 1500Im and below.
- 3. Factory supplied step down transformer must be remote mounted. Access required to location of remote mounted device.
- 4. Refer to Tech 240 for compatible dimmers.
- 5. Not Available with Control Interfaces.
- 6. Includes terminator resistor.
- 7. For indoor use, damp location only.

- 8. Field installed. Access required to location of remote mounted device.
- For use with generator supply EM power. Will require an emergency hot feed and 9. normal hot feed.
- Only available up to 2500 lumens. Not available for WL or ECOS2. 10.
- Not available with UP. Max: 3000LM. 11.
- 12. IP66 should be selected if Wet Location is required with UP fixture orientation.
- 13. For details on RAL and Custom colors please see Architectural colors





Optical Assembly

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

Optical design is a Bounding Ray[™] design with 45° cutoff to source and source image. Top down flash characteristic for superior glare control.

Electrical

SPECIFICATIONS

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.

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

Controls

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

Emergency

Luminaires supplied with a battery pack comply with NFPA 101 (Life Safety code) and deliver constant light output throughout the 90 minutes of code required emergency operation period when there is a normal AC power loss.

Luminaires equipped with a generator transfer device work in conjunction with an auxiliary generator or a central inverter system to power fixtures for safe egress lighting.

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 - 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 shall conform to IEEE P1789 standards. Alternatively, manufacturers must demonstrate conformance with product literature and testing which demonstrates this performance. Systems that do not meet IEEE P1789 will not be considered.

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

Construction

Heaving-gauge aluminum construction.

Extruded body with flangeless reflector allows flow-through passive thermal management.

Wall mount for direct installation to 4" recessed or surface octagonal junction box.

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, damp location standard; wet location covered ceiling optional (WL).

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

Warrantv

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





otham°|и к с и т от

| | <u></u> |
|---|---------|
| 1 | Ь |
| | BS |
| 1 | 9 |
| | _ |
| | ŝ |
| 1 | Ð |

-

| ICO - eldoLED Driver Default Dimming Curve | | | | | | | | | | |
|--|-------------|------------------|--------------------|--|--|--|--|--|--|--|
| Nomenclature | Min Dimming | Driver Dim Curve | Control Dim Curve | | | | | | | |
| EZ10 | 10% | Linear | Linear/Logarithmic | | | | | | | |
| EZ1 | 1% | Linear | Linear/Logarithmic | | | | | | | |
| EZB | <1% | Logarithmic | Linear | | | | | | | |
| EDAB | <1% | Logarithmic* | Linear | | | | | | | |
| EDXB | <1% | Square | Linear | | | | | | | |

*Changable thorugh DALI controller

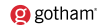
| l he | Compatibility | Cylinder C | onfigurations |
|----------------------------------|--------------------------------|--|----------------------|
| 1-00 | Compatibility Matrix | JBX | JBX w/EDXB Driver |
| ded Iers) | 4" Octagonal 4x4x1.5 deep" | Image: A second s | × |
| Recommended J-box (by others) | 4" Octagonal 4x4x2.125 deep | Image: A second s | 1 |
| Rec. J-box | 4" Square 4x4x1.5 deep | 1 | × |

| | Driver | Control Provided (note: 347V/UVOLT versions provided with 347 option selected) | | | | | | | | | | |
|--------------|--------------------------|---|----------------|----------------|-------------------|--|--|--|--|--|--|--|
| Nomenclature | Description | NLT | NLTER | NLTAIR2 | NLTAIRER2 | | | | | | | |
| GZ10 | 0-10V driver dims to 10% | nPP16 D EFP | nPP16 D ER EFP | RPP20 D 24V G2 | RPP20 D 24V ER G2 | | | | | | | |
| GZ1 | 0-10V driver dims to 1% | nPP16 D EFP | nPP16 D ER EFP | RPP20 D 24V G2 | RPP20 D 24V ER G2 | | | | | | | |
| EZ10 | eldoLED 0-10V ECOdrive | nPS 80 EZ | nPS 80 EZ ER | RPP20 D 24V G2 | RPP20 D 24V ER G2 | | | | | | | |
| EZ1 | eldoLED 0-10V ECOdrive | nPS 80 EZ | nPS 80 EZ ER | RPP20 D 24V G2 | RPP20 D 24V ER G2 | | | | | | | |
| EZB | eldoLED 0-10V SOLOdrive | nPS 80 EZ | nPS 80 EZ ER | RPP20 D 24V G2 | RPP20 D 24V ER G2 | | | | | | | |

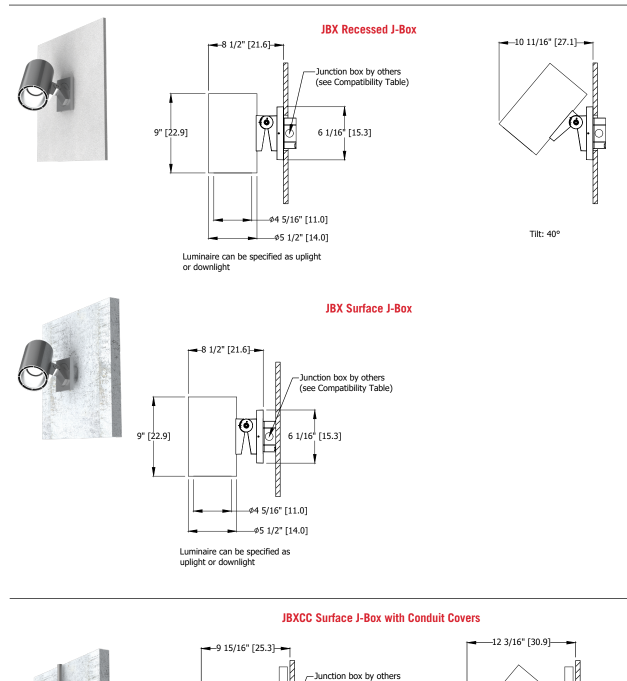
Standard Architectural Color Options for Cylinder Bodies



NOTE: These colors were carefully reproduced to give as true a depiction as possible of finished product color. Some colors, however, may vary slightly from actual appearance due to display/printing variations and limitations. Please always contact a Lithonia representative for an accurate paint chip sample.

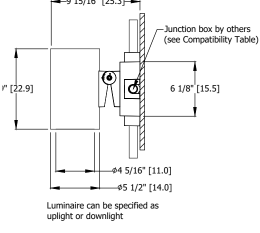


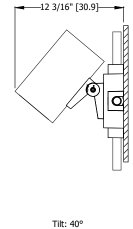






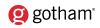
DIMENSIONAL DATA





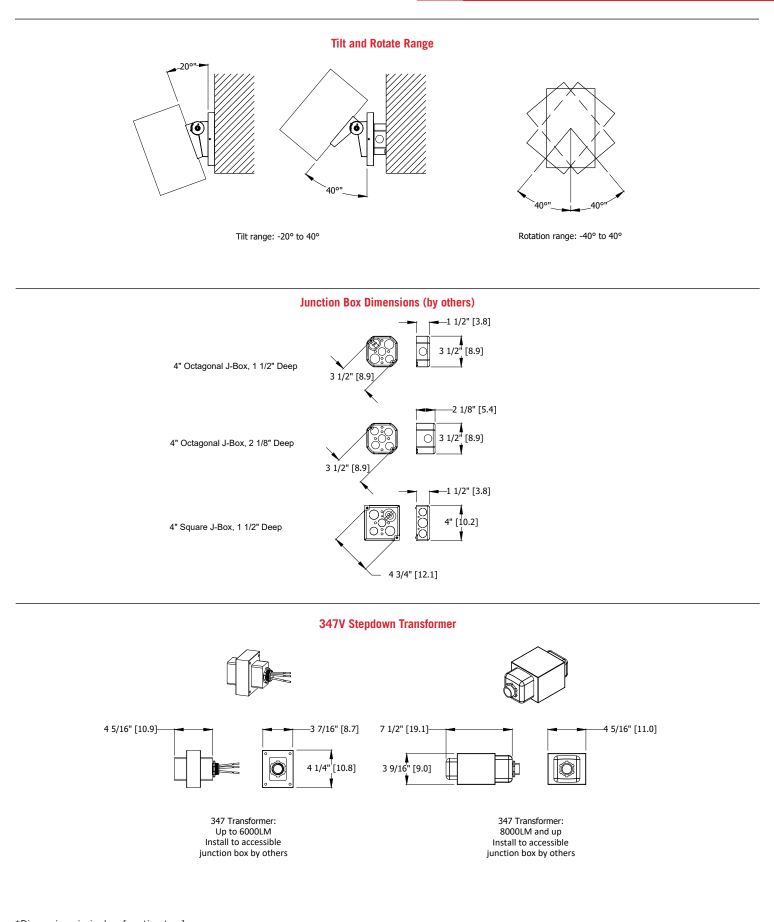
*Dimensions in inches [centimeters]

ICO4WTRC page 6 of 10

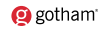




DIMENSIONAL DATA



*Dimensions in inches [centimeters]





60°

50°

40 ر 10° 20° 30°

CONSULT WWW.GOTHAMLIGHTING.COM FOR ADDITIONAL PHOTOMETRY.

ICO4WTRC 35/15 AR LSS 15D Input Watts: 15.1, Delivered Lumens: 1504, LPW: 99.6, S/MH: 0.24, Test No: ISF 192654P6764

| | | CP nmary | Zonal L | umen Su | ummary | | | C | oeffic | ients | of U | tilizat | tion | | | Cor | ne of Li | ght | | iminance cd/sq.m) |
|-----|-----|-------------|------------|---------|-----------|----------------|-----|------------|--------|-------|-------------------|---------|------|------------|-----|--------------------|-----------|------------------|-----|----------------------|
| 90 | | 0° | Zone | Lumens | % Fixture | ρf ρc ρw | 50% | 80% 30% | 10% | 50% | 20% 70% 30% | 10% | 50% | 50% 30% | 10% | Mounting Height | | Beam Diameter | | Average Luminance |
| 80' | 0° | 11,964 | 0° - 30° | 1,449 | 96% | 0 | 122 | 122 | 122 | 119 | 119 | 119 | 114 | 114 | 114 | 6.0 | 332.3 | 1.5 | 0° | 1,505,657 |
| 70° | 5° | 8,038 | 0° - 40° | 1,479 | 98% | 1 | 116 | 115 | 113 | 114 | 113 | 111 | 110 | 109 | 108 | 8.0 | 186.9 | 2.0 | 45° | 3,408 |
| i0° | 15° | 1,254 | 0° - 60° | 1,501 | 100% | 2 | 112 | 109 | 107 | 110 | 107 | 105 | 107 | 105 | 103 | 10.0 | 119.6 | 2.4 | 55° | 1,106 |
| 10 | 25° | 280 | 0° - 90° | 1,503 | 100% | 3 | 108 | 104 | 102 | 106 | 103 | 101 | 104 | 101 | 99 | 12.0 | 83.1 | 2.9 | 65° | 300 |
| | 35° | 41 | 90° - 180° | 1 | 0% | 4 | 104 | 100 | 98 | 103 | 100 | 97 | 101 | 98 | 96 | 14.0 | 61.0 | 3.4 | 75° | 0 |
| | 45° | 19 | 0° - 180° | 1,504 | 100% | 5 | 101 | 97 | 94 | 100 | 97 | 94 | 98 | 95 | 93 | | | | 85° | 0 |
| | 55° | 5 | | | | 6 | 98 | 94 | 92 | 97 | 94 | 91 | 96 | 93 | 91 | Beam Ang | gle: 13.9 |)° | | |
| | 65° | 1 | | | | 7 | 96 | 92 | 89 | 95 | 91 | 89 | 94 | 91 | 89 | Field Angl | e: 30.8° | | | |
| | 75° | 0 | | | | 8 | 93 | 90 | 87 | 93 | 89 | 87 | 92 | 89 | 87 | | | | | |
| | 85° | 0 | | | | 9 | 91 | 88 | 85 | 91 | 87 | 85 | 90 | 87 | 85 | | | | | |
| | 90° | 0 | | | | 10 | 89 | 86 | 83 | 89 | 86 | 83 | 88 | 85 | 83 | | | | | |

ICO4WTRC 35/15 AR LSS 30D Input Watts: 15.1, Delivered Lumens: 1411, LPW: 93.4, S/MH: 0.47, Test No: ISF 192657P6764

| A 90 | CP nmary | Zonal L | umen Su | mmary | | | C | oeffic | ients | of U | tilizat | tion | | | Co | ne of Lig | ght | | minance d/sq.m) |
|---|----------------|-------------------------|----------------|--------------|----------------|----------------|----------------|----------------|----------------|-------------------|----------------|----------------|------------|----------------|-----------------------|---------------|------------------|------------|----------------------|
| 1000 60° 1000 50° 1500 40° 30° — | 0° | Zone | Lumens | % Fixture | ρf ρc ρw | | 80% 30% | 10% | 50% | 20% 70% 30% | 10% | 50% | 50% 30% | 10% | Mounting Height | | Beam Diameter | | Average Luminance |
| 2000 30 0° 2500 5° | 4,525 4,140 | 0° - 30° 0° - 40° | 1,295 1,376 | 92% 97% | - | 119 112 | 119 110 | 119 108 | 116 110 | 116 108 | 116 107 | 111 106 | 111 105 | 111 103 | 6.0 8.0 | 125.7 70.7 | 3.1 4.2 | 0° 45° | 569,489 4,664 |
| 20° 15° 3000 20° 25° | 2,088 590 | 0° - 60° 0° - 90° | 1,407 1,410 | 100% 100% | - | 106 101 | 103 97 | 100 94 | 105 100 | 102 96 | 99 93 | 102 97 | 99 94 | 97 92 | 10.0 12.0 | 45.3 31.4 | 5.2 6.3 | 55° 65° | 1,327 300 |
| 3500 35° | 95 26 | 90° - 180° 0° - 180° | · · | 0% 100% | 4 | 97 92 | 92 88 | 89 85 | 96 92 | 92 87 | 88 84 | 94 90 | 90 86 | 87 84 | 14.0 | 23.1 | 7.3 | 75° 85° | 0 |
| 4000 450 55° 65° | 6 1 | 0 100 | 1,411 | 10070 | 6 7 | 89 85 | 84 81 | 81 77 | 88 85 | 84 80 | 81 77 | 87 84 | 83 80 | 80 77 | Beam Ang Field Ang | | ٩ | 00 | Ū |
| 5000 75° 5500 10° 85° 0° 90° | 0 0 0 | | | | 8 9 10 | 82 79 76 | 77 75 72 | 74 72 69 | 82 79 76 | 77 74 72 | 74 71 69 | 81 78 75 | 77 74 | 74 71 69 | | | | | |

ICO4WTRC 35/15 AR LSS 45D Input Watts: 15.1, Delivered Lumens: 1437, LPW: 95.2, S/MH: 0.73, Test No: ISF 192660P6103

| 200 | 9 |)°)° | | CP nmary | Zonal L | umen Su | mmary | | | C | oeffic | ients | of U | tilizat | ion | | | Co | ne of Li | ght | | minance d/sq.m) |
|---|----------------|----------|---|---|---|--|--|---|---|---|--|---|--|--|---|--|---|--|----------|------------------|---------------------------------------|---|
| 400 600 | 7 61 50 |)° | | 0° | Zone | Lumens ⁶ | % Fixture | ρf ρc ρw | 50% | 80% 30% | 10% | 50% | 20% 70% 30% | | 50% | 50% 30% | 10% | Mounting Height | | Beam Diameter | 1 | Average Luminance |
| 800 1000 1200 1400 1600 1800 2000 2200 | 40 30 20 | ٥ | 0° 5° 15° 25° 35° 45° 55° 65° 75° | 1,968 1,901 1,504 894 378 78 10 3 1 | 0° - 30° 0° - 40° 0° - 60° 0° - 90° 90° - 180° 0° - 180° | 1,060 1,329 1,432 1,437 1 1,437 | 74% 92% 100% 100% 0% 100% | 0 1 2 3 4 5 6 7 8 | 120 111 104 97 91 86 81 76 72 | 120 109 100 92 86 80 75 70 66 | 120 107 97 89 82 76 71 66 62 | 117 109 102 96 90 85 80 75 71 | 117 107 99 91 85 79 74 70 66 | 117 105 96 88 81 75 70 66 62 | 105 99 93 88 83 78 74 70 | 112 104 96 90 84 78 74 69 65 | 102 94 86 80 75 70 66 62 | 6.0 8.0 10.0 12.0 14.0 Beam An Field Ang | • | | 0° 45° 55° 65° 75° 85° | 247,708 13,812 2,211 900 490 0 |
| 0° | 10° | | 85° 90° | 0 0 | | | | 9 10 | 68 65 | 62 59 | 59 55 | 68 64 | 62 59 | 58 55 | 67 63 | 62 58 | 58 55 | | | | | |

ICO4WTRC 35/15 AR LSS 65D Input Watts: 15.1, Delivered Lumens: 1382, LPW: 91.5, S/MH: 0.98, Test No: ISF 192663P6764

| 90° | | | | 909 |
|-----|-------------------|------|---------------------|--------|
| 80° | Ŧ | 200 | | 80 |
| 70° | A | 300 | \sim | 70° |
| 60° | $A \vdash$ | 400 | $\langle M \rangle$ | 60° |
| | \times | 500 | ΗX | \sim |
| 50 | \mathcal{V} | 600 | $\forall Y$ | 50° |
| | $h \rightarrow h$ | 700 | -14 | \sim |
| 40° | 1 | 800 | -11 | 40° |
| 40 | 7-1 | 900 | +T | XT |
| | $T \rightarrow$ | 1000 | + | X |
| | \rightarrow | 1100 | +1 | |
| 30° | \checkmark | 1200 | 1 | 30° |
| | | 1300 | - | |
| | | 1400 | | 1 |
| | | 1500 | | 7 |
| 20° | 10° | ٥° | 10° | 20° |

| CP Summary | | Zonal Lumen Summary | | | Coefficients of Utilization | | | | | | | | | Cone of Light | | | Luminance (cd/sq.m) | | |
|---------------|-------|---------------------|--------|-----------|-----------------------------|-----|-----|-----|-----|------------|-----|-----|-----|---------------|--------------------|-------------------------|------------------------|-----|-----------|
| | | | | | ρf ρc | | 80% | | | 20% 70% | | | 50% | | Mounting Height | Initial FC Center | Beam Diameter | | Average |
| | 0° | Zone | Lumens | % Fixture | ρw | 50% | 30% | 10% | 50% | 30% | 10% | 50% | 30% | 10% | | Beam | | | Luminance |
| 0° | 1,280 | 0° - 30° | 913 | 66% | 0 | 119 | 119 | 119 | 116 | 116 | 116 | 111 | 111 | 111 | 6.0 | 35.6 | 7.5 | 0° | 161,080 |
| 5° | 1,270 | 0° - 40° | 1,238 | 90% | 1 | 110 | 108 | 106 | 108 | 106 | 104 | 104 | 102 | 101 | 8.0 | 20.0 | 10.0 | 45° | 20,269 |
| 15° | 1,231 | 0° - 60° | 1,376 | 100% | 2 | 102 | 98 | 95 | 101 | 97 | 94 | 97 | 94 | 92 | 10.0 | 12.8 | 12.5 | 55° | 2,654 |
| 25° | 946 | 0° - 90° | 1,382 | 100% | 3 | 95 | 90 | 86 | 94 | 89 | 85 | 91 | 87 | 84 | 12.0 | 8.9 | 15.0 | 65° | 900 |
| 35° | 471 | 90° - 180° | 1 | 0% | 4 | 88 | 83 | 78 | 87 | 82 | 78 | 85 | 81 | 77 | 14.0 | 6.5 | 17.5 | 75° | 490 |
| 45° | 114 | 0° - 180° | 1,382 | 100% | 5 | 82 | 76 | 72 | 82 | 76 | 72 | 80 | 75 | 71 | | | | 85° | 0 |
| 55° | 12 | | | | 6 | 77 | 71 | 66 | 76 | 70 | 66 | 75 | 70 | 66 | Beam An | | | | |
| 65° | 3 | | | | 7 | 72 | 66 | 61 | 71 | 66 | 61 | 70 | 65 | 61 | Field Ang | le: 96.1° | b | | |
| 75° | 1 | | | | 8 | 68 | 61 | 57 | 67 | 61 | 57 | 66 | 61 | 57 | | | | | |
| 85° | 0 | | | | 9 | 64 | 57 | 53 | 63 | 57 | 53 | 62 | 57 | 53 | | | | | |
| 90° | 0 | | | | 10 | 60 | 54 | 50 | 59 | 54 | 50 | 59 | 53 | 50 | | | | | |

10°

30°

70°

60

50

40°

30° 20° 10°

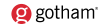
90° 80° 70° 60° 50° 40° 30 20

10°

90° 80° 70° 60° 50

> 40 30

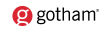
> > 20





| Lumen Output Multiplier | | | | | | |
|-------------------------|-------|-----------|--|--|--|--|
| CRI | CCT | Multplier | | | | |
| | 2700K | 0.916 | | | | |
| | 3000K | 0.948 | | | | |
| 80 | 3500K | 1 | | | | |
| | 4000K | 1.032 | | | | |
| | 5000K | 1.1 | | | | |
| | 2700K | 0.748 | | | | |
| | 3000K | 0.8 | | | | |
| 90 | 3500K | 0.838 | | | | |
| | 4000K | 0.845 | | | | |
| | 5000K | 0.945 | | | | |

| Reflector Finish Multiplier | | | | | | |
|-----------------------------|------------|--|--|--|--|--|
| Reflector Finish | Multiplier | | | | | |
| LS - Specular | 1 | | | | | |
| LSS - Semi Specular | 0.956 | | | | | |
| WR - White | 0.87 | | | | | |
| LD - Matte Diffuse | 0.85 | | | | | |
| BR - Black | 0.73 | | | | | |
| BZR - Bronze | 0.73 | | | | | |







NLIGHT

Possibilites for nLight® AIR CLAIRITY[™] Pro rPODB rCMS Mobile App nLight® AIR is the ideal solution for retrofit or new construction spaces where Fixtures ordered without the NLTAIR option 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. rPP20 (ordered as an accessory) nLight® AIR Control Accessories Order as separate catalog number. Visit nLight AIR. Wall Switches Model Number On/Off single pole rPODB (color) G2 CLAIRITY[™] Pro rPODB On/Off two pole rPODB 2P (color) G2 Mobile App rPODB DX (color) G2 On/Off & raise/lower single pole Fixtures ordered with the NLTAIR option On/Off & raise/lower two pole rPODB 2P DX (color) G2 nLight[®] AIR Control Accessories (cont.) 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 Wiring Key -(A)--B-C +24v DC Aux Low Voltage Dimming Wires Line Powe Possibilites for nLight® wired nCM nPODM nLight[®] Wired The nLight[®] solution is a digital networked lighting control Fixtures ordered without the NLT option 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. nPS 80 EZ or nPP16 D nLight[®] Wired Control Accessories (ordered as an accessory) Order as separate catalog number. Visit nLight. Wall Switches Model Number On/Off single pole nPODM (XX) nPODM nCM On/Off two pole nPODM 2P (XX) Fixtures ordered with the NLT option On/Off & raise/lower single pole nPOD DX (XX) nPODM 2P DX (XX) On/Off & raise/lower two pole nPOD GFX (XX) Graphic touchscreen **Photocell Controls** nCM ADCX Dimming nLight® Wired Control Accessories (cont.) Wiring Key Occupancy Sensors (PIR/dual tech) Model Number A —B-C Small motion 360°, ceiling nCM 9 / nCM PDT 9 CAT-5e Cable Line Powe Low Voltage Large motion 360°, ceiling nCM 10 / nCM PDT 10 nWV 16 / nWV PDT 16 Wide View Wall switch with raise/lower nWSX LV DX / nWSX PDT LV DX

ICO4WTRC page 10 of 10

Cat-5 Cables (plenum rated)

CAT5 10FT J1

CAT5 15FT J1

10', CAT5

15', CAT5

