**Bold** Series

#### 3" Downlight - Trim, Trimless & Millwork





LUMENS	High Performance: 900L, 1200L, 1500L and 2000L Warm Dimming: 900L, 1200L and 1500L Xicato Artist: 900L and 1200L
CCT & DYNAMIC PLATFORMS	High Performance: 27K, 30K, 35K, 40K and 50K Warm Dimming: 18K-30K, 27K-30K and 22K-30K Xicato Artist: 27K, 30K, 30K-VIB, 35K and 40K
CRI	High Performance: 90+ and 98+ Warm Dimming: 90+ Xicato Artist: 90+ and 98+
COLOR QUALITY	2 Step MacAdam Ellipse
DISTRIBUTIONS	Very Narrow Spot (10°), Narrow Spot (15°), Spot (24°), Medium (36°) and Wide (60°)
DRIVER	High Performance: DIM10, LUTH, LUTFTB, ELDO10.1-LIN, ELDODMX.1,         ELDODALI.1, DIMTR, BLE-CASAMBI, POE, DIM10-0-OFF, ELDO10-LOG, XSR         and DIM10-AUX         Warm Dimming: DIM10, LUTH, LUTFTB, ELDO10.1-LIN, ELDODMX.1,         ELDODALI.1, DIMTR, BLE-CASAMBI, POE, DIM10-0-OFF, ELDO10-LOG, XSR         and DIM10-AUX         Xicato Artist: DIM10, LUTH, LUTFTB, ELDO10.1-LIN, ELDODMX.1,         ELDODALI.1, DIMTR, BLE-CASAMBI, POE, DIM10-0-OFF, ELDO10-LOG, XSR         and DIM10-AUX         Xicato Artist: DIM10, LUTH, LUTFTB, ELDO10.1-LIN, ELDODMX.1,         ELDODALI.1, DIMTR, BLE-CASAMBI, POE, DIM10-0-OFF, ELDO10-LOG, XSR         and DIM10-AUX
TRIM OPTIONS	Downlight: Flanged, Trimless, Millwork Pinhole: Flanged, Trimless, Millwork
FINISH OPTIONS	Anodized: White (WH), Black (BK), Chrome (CL), Satin Haze (SHZ), Silver (SI), Bronze (BZ), Custom Color (RAL) Diecast: White (WH), Black (BK), Silver (SI), Bronze (BZ), Custom Color (RAL)
EMERGENCY	EMG-10, EMG-20, EMG-10-SDT, EMG-20-SDT and GTD
LIFETIME	LED is rated for >60,000 hours at 70% lumen maintenance
PHOTOMETRIC TESTS	In Accordance with IES LM79-08, LM80 and TM-30, TM-21

#### **APPLICATION & FEATURES**

BOLD-3-IC Downlight is a specification-grade architectural luminaire engineered for visual comfort, flexibility, and control. With field-changeable optics, toolless trim interchangeability, and a range of precise beam distributions, BOLD-3-IC delivers quiet ceilings and seamless integration into the architectural environment.

Available in three distinct housing options—flanged, trimless, and millwork—BOLD-3-IC adapts to a wide range of ceiling conditions while maintaining a refined visual language.

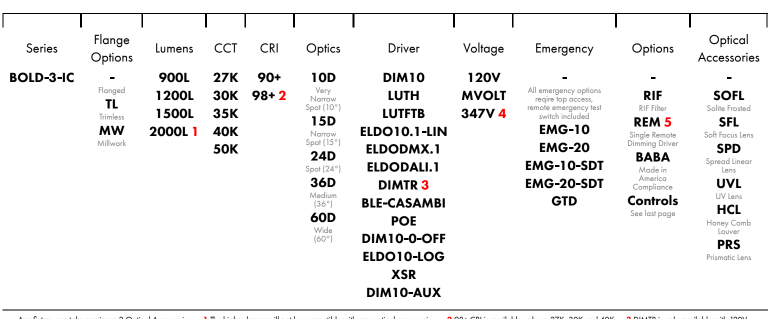
The system features 98 CRI with 1x2 Step MacAdam Ellipse color consistency for exceptional optical quality, and supports multiple dimming protocols down to 0.1% for maximum control and responsiveness.

Ideal for commercial, hospitality, retail, institutional, civic, cultural, corporate, academic, healthcare, luxury residential, gallery, and museum projects, BOLD-3-IC supports elevated design intent without compromise.

As part of a complete family that includes wall wash and adjustable accent options, BOLD-3-IC offers static and dynamic color technologies to meet the evolving demands of high-performance lighting design.



#### High Performance: BOLD-3-IC-900L-27K-90-10D-DIM10-120V



Any fixture can take maximum 2 Optical Accessories 1 The highes lumen will not be compatible with any optical accessories 2 98+ CRI is available only on 27K, 30K and 40K 3 DIMTR is only available with 120V 4 347V is only available with DIM10 5 Remote mount Maximum distance from light fixture to remote power supply is 100' using 14 gauge wire, 50' using 16 gauge wire

#### Warm Dimming: BOLD-3-IC-WDM-900L-18K-30K-90-15D-DIM10-120V

Series	Flange Options	Lumens	ССТ	CRI	Optics	Driver	Voltage	Emergency	Options	Optical Accessorie
BOLD-3-IC-WDM	Flanged TL Trimless MW Millwork	900L 1200L 1500L 1	18K-30K 27K-30K 22K-30K	90+	15D Narrow Spot (15°) 24D Spot (24°) 36D Medium (36°) 60D Wide (60°)	DIM10 LUTH LUTFTB ELDO10.1-LIN ELDODALI.1 ELDODALI.1 DIMTR 2 BLE-CASAMBI POE DIM10-0-OFF ELDO10-LOG XSR DIM10-AUX	120V MVOLT 347V 3	- All emergency options regire top access, remote emergency test switch included EMG-10 EMG-20 EMG-10-SDT EMG-20-SDT GTD	RIF RIF Filter REM 4 Single Remote Dimming Driver BABA Made in America Compliance	Soff Frosted SFL Soff Focus Lens SPD Spread Linear Lens UV Lens HCL Honey Comb Louver PRS Prismatic Lens

Any fixture can take maximum 2 Optical Accessories 1 The highes lumen will not be compatible with any optical accessories 2 DIMTR is only available with 120V 3 347V is only available with DIM10 4 Remote mount Maximum distance from light fixture to remote power supply is 100' using 14 gauge wire, 50' using 16 gauge wire

**Bold** Series

#### Xicato Artist: BOLD-3-IC-XIA-900L-27K-90-10D-DIM10-120V

Series	Flange Options	Lumens	CCT	CRI	Optics	Driver	Voltage	Emergency	Options	Optical Accessorie
BOLD-3-IC-XIA	Flanged TL Trimless MWW Millwork	900L 1200L 1	27K 30K 30K-VIB 35K 40K	90+ 98+ 2	10D Very Narrow Spot (10°) 15D Narrow Spot (15°) 24D Spot (24°) 36D Medium (36°) 60D Wide (60°)	DIM10 LUTH LUTFTB ELDO10.1-LIN ELDODALI.1 ELDODALI.1 DIMTR 3 BLE-CASAMBI POE DIM10-0-OFF ELDO10-LOG XSR DIM10-AUX	120V MVOLT 347V 4	All emergency options reqire top access, remote switch included EMG-10 EMG-20 EMG-10-SDT EMG-20-SDT GTD	RIF RIF Filter REM 5 Single Remote Dimming Driver BABA Made in America Compliance	Solite Frosted SFL Solite Frosted SFL Soft Focus Lens SPD Spread Linear Lens UVL Lens HCL Honey Comb Louver PRS Prismatic Lens

### FLANGED REFLECTOR TYPE

### Example: B3R-302-A-F-WH-WH

Trim C	Options	Trim Construction	Trim Flange Opt.	Reflector Finishes	Flange Finishes
		Α	F	WH	WH
		Anodized	Flanged	White	White
		DC		BK	BK
B3R-302	B3R-328	Diecast		Black	Black
				SI	SI
Open Downlight	Solite Lens Downlight  WET LOCATION			Silver	Silver
	S WEI LOCATION			BZ	BZ
				Bronze	Bronze
				CL 1	CL 1
-				Chrome	Chrome
				SHZ 1	SHZ 1
B3R-314	B3R-315			Satin Haze	Satin Haze
Open Pinhole	Solite Lens Pinhole			RAL	RAL
	<b><b>WET LOCATION</b></b>			Custom Color (Consult Factory)	Custom Color (Consult Factory)

1 Only available in anodized

### TRIMLESS/MILLWORK REFLECTOR TYPE

#### Example: B3R-302-A-TL-WH-WH

Trim C	Options	Trim Construction	Trim Flange Opt.	Reflector Finishes
	0	A Anodized DC Diecast	TL Trimless MW Millwork	WH White BK Black
<b>B3R-302</b> Open Downlight	B3R-328 Solite Lens Downlight			SI <sub>Silver</sub> BZ
6	6			Bronze CL 1 Chrome
<b>B3R-314</b> Open Pinhole	B3R-315 Solite Lens Pinhole WET LOCATION			SHZ 1 Satin Haze RAL Custom Color (Consult Factory)

1 Only available in anodized



#### 3" Downlight - Trim, Trimless & Millwork

## **BOLD-3-IC**

### **Bold** Series

#### DESCRIPTION

The BOLD-3-IC Downlight is engineered for quiet ceilings and visual comfort, delivering precise, glare-controlled illumination exactly where it's needed. Its fixed optical system ensures consistent beam quality with tight cutoff, supporting low-glare, high-performance general lighting. For applications demanding an ultra-discreet aperture, BOLD-3-IC offers a Pinhole trim option—minimizing visible source brightness while maintaining clean beam control. Ideal for high-end environments where visual precision and ceiling refinement are critical, BOLD-3-IC helps lighting designers achieve subtle yet effective illumination.

#### LED LIGHT ENGINE

The BOLD platform features a patent-pending heat sink and LED module system that unlocks effortlessly from the housing with a simple twist—no tools required. Once released, the entire assembly drops below the ceiling line, allowing fast, easy replacement or upgrade of the LED light engine. This modular design also supports up to two optical accessories —including spread lenses, frosted lenses, color filters, plus a honeycomb louver—making it exceptionally versatile for post-installation tuning.

Exceptional Optical Quality: The precision-engineered light engine comes standard with 90+ CRI and maintains 1×2 Step MacAdam Ellipse consistency, ensuring accurate, uniform color across every luminaire.

Unlike traditional systems where all components are buried inside the housing and difficult to service, BOLD's intuitive below-ceiling access makes maintenance and adding additional accessories dramatically easier—setting a new standard for architectural lighting flexibility. FIELD-CHANGEABLE OPTICS AND ACCESSORIES Designed for adaptability, the BOLD platform enables efficient in-field customization. By unscrewing the cap on the heat sink, technicians can easily swap optics or add optical accessories—ensuring optimal light output and refined beam control without tools or reinstallation. This modular approach supports a wide array of field-changeable accessories, including spread lenses, frosted lenses, color filters, and honeycomb louvers, allowing for precise post-installation

#### tuning.

A full range of beam options—from extremely narrow to wide—provides the flexibility to tailor light distribution with precision, whether emphasizing architectural elements or delivering broad ambient illumination. Field-changeable optics make it easy to respond to evolving design needs or spatial conditions directly on-site.

For added control, the LED module offers three fixed vertical positions within the housing. It can be positioned closer to the aperture for maximum output or recessed deeper to reduce glare and maintain quieter ceiling aesthetics. This design provides the flexibility to fine-tune both visual comfort and lighting performance to meet the specific demands of any space.

#### **TRIM & COLLAR CONFIGURATIONS**

**Trimless:** Designed for drywall or plaster ceilings, the diecast spackle collar allows joint compound to be applied directly to the edge for a seamless, mudded-in finish. It mounts securely to the housing to prevent ceiling cracks during or after installation.

Millwork: For wood, tile, or stone ceilings, the millwork collar is finished to match the specified trim and ensures clean, stable integration with thicker or non-standard ceiling materials.

Flanged: Ideal for gypsum or ACT ceilings, flanged trims provide a clean, finished appearance with a subtle bezel that frames the aperture while maintaining optical performance and glare control.

#### **COLLAR AND COLLAR EXTENDER OPTIONS**

Each BOLD housing comes standard with a 1-inch collar. Optional collar extenders are available in 1.5-inch and 2inch sizes to accommodate ceiling thicknesses up to 2". These extenders add minimal height and have a slight impact on light output. Consult factory for details and additional collar options.

#### TRIM CONSTRUCTION

With dual trim construction and an extensive library of finish options, BOLD trims empower lighting designers to achieve both technical precision and visual harmony in any space. **Anodized Aluminum:** Designed for visual comfort, anodized trims recess the light source to achieve a 45degree cutoff, enhancing glare control and supporting quiet ceilings in high-performance architectural environments. The electrochemical finish ensures long-term reflectance and material integrity.

**Die-Cast:** Die-cast trims provide sharp detailing, precise fit, and the ability to seamlessly blend into the ceiling plane with high-quality painted finishes. Ideal for minimalist spaces where integration and consistency are key

#### **DOWNLIGHT TRIM**

Featuring a 45° visual cutoff angle to the source, this luminaire provides exceptional glare control and visual comfort while maintaining low-brightness apertures for a pleasant lighting experience. Available in a wide variety of colors and designs, it offers flexibility to suit diverse architectural needs. Available in Open Downlight, Lensed Downlight, and Pinhole Downlight configurations.

#### HOUSING

Constructed from 18-gauge cold-rolled steel, the housing delivers mechanical strength, thermal stability, and longterm durability. A matte black powder-coated finish minimizes internal reflections and supports passive heat management.

Housing is IC-rated and can be installed in direct contact with insulation, ensuring proper thermal performance without requiring a minimum clearance from insulation materials. Integrated thermal protection prevents overheating in high-ambient or enclosed plenum conditions. The 90°C-rated junction box includes multiple 1/2" knockouts and supports 4-in/4-out through-branch wiring with snap-on access covers.

**Bold** Series

#### 3" Downlight - Trim, Trimless & Millwork

#### MOUNTING

Each housing includes heavy-duty, pre-installed bar hangers designed for flexible installation across a variety of ceiling types. Hangers extend to span joists up to 24" on center and can be repositioned along both the short and long axis of the housing. For narrower joist bays, hangers can be shortened to accommodate 12" spacing. The system includes integral butterfly brackets fabricated from 18-gauge steel, providing vertical adjustment for accurate alignment with ceiling thickness. These brackets are compatible with 3/4" or 1-1/2" lathing channels, 1/2" EMT conduit, and optional C-channel bars for secure attachment in commercial grid ceilings. Additional mounting slots and keyholes allow for versatile integration into T-bar ceilings or unconventional framing layouts.

#### **DRIVER ACCESS & SERVICEABILITY**

The BOLD platform includes a high-performance, constantcurrent electronic driver (0–10V dimming, 100%-1%) with integral thermal and surge protection compliant with IEEE C62.41. The driver is conveniently located within the housing and can be easily accessed from below the ceiling. Simply unlock the heat sink and LED module from the housing's holder with a simple twist. Once the heat sink holder is disengaged from the housing, rotate the heat sink holder 360 degrees and tilt it to a 45-degree angle to easily access the driver, allowing for quick service or replacement.

#### **EMERGENCY OPTIONS/CONTROLS**

10W or 20W emergency back-up battery systems are available with a remote mounted test switch. A selfdiagnostic emergency option is also available. Other accessories and controls systems include modular wiring systems, daylight harvesting controls, occupancy sensors, and/or power packs for individual or room control applications, and triac, dali and DMX protocols.

#### **DIM TO WARM OPTION**

Dims to Warm simulates traditional incandescent halogen lighting through dimming. When the luminaire dims to warm from 100% to .1%, it makes a smooth transition across the black body radiator while maintaining a constant CRI of 90+. Available in 30K-18K, 30K-22K or 27K-18K range. XICATO ARTIST SERIES LED MODULE (XIA) Powered by Xicato Artist Series®, which are tested to IES TM-30-15, with a color fidelity score (Rf) of 96 and a color gamut score (Rg) of 102, and color shift less than du'v' of 0.003. Featuring cold phosphor technology, improving thermal management enhancing color consistency and delaying lumen depreciation.

#### NATURAL SPECTRUM (NSL)

Natural Spectrum LED option id designed for Human Centric lighting apllication. Natural Spectrum LEDs diminish blue light peak, similar spectral curve to sunlight, accurate rendering of colors and reduced scattered reflection and glare.

#### TUNABLE WHITE OPTION

Tunable White allows the luminaires to be color tuned via various controls. Create the perfect environment for the desired use of the space or mimic the natural color patterns throughout the day and stimulate circadian rhythm. Available in tunning range of 50K27K (TWH-50K-27K), 65K-27K (TWH-65K-27K).

#### **RGB+WHITE OPTION**

Refine your space with Mood Master (RGB+W), which provides complete control over hue, color temperature, saturation, and dimming for design versatility. RGB + White technology has a color tuning range from 6500K to 1650K. RGB color range derived from the primary colors red, green and blue is used to create infinite color options in the RGB palette, adding colors together in varying amounts to create new ones. RGB + White technology enables users to adjust the color temperature, adding gradients of saturated colors. No longer restricted to white light LEDs, lighting designers and architects can manipulate a space with desired hues and shades, altering the color temperature of the room, creating the perfect environment. The use of RGB Tunable White technology in allows infinite possibilities for any application

#### DIMMING & DRIVER INFORMATION

♂<u>DIM10</u> - 0-10V dimming on either MVOLT 120, 277 or 347V. Dimmable down to 1% of initial lumens, standard **⊘<u>LUTH</u>** - Lutron LDE1 Hi-Lume Eco System with Soft Fade to Black 1% dimming

<u>*P*</u> <u>LUTFTB</u> - Lutron PEQO Hi-Lume Premier Eco System LED
 Driver with soft-on fade to black 0.1% dimming

ELDO10.1-LIN - ELDO10-Linear with linear dimming curve.

**<u>ELDODMX.1</u>** - EldoLED PowerDrive dimming down to 0.1%. Please see EldoLED website for wiring diagrams and a list of compatible DMX and DALI control systems.

<u>*ELDODALI.1</u> - EldoLED SoloDrive DALI-2. Dimming down to 0.1%
</u>* 

**<u>DIMTR</u>** - Triac & Electronic low voltage forwardp hase dimming. Available in 120V only

BLE-CASAMBI - Luminaires may be controlled, grouped, scheduled or placed in scenes , and or zones Via Cassambi Bluetooth 4.0 App.

POE - Power-over-Ethernet Depending on the PoE manufacturer selected

<u>
 *DIM10-0-OFF*</u> - Program DIM10-to OFF withlinear dimming curve 0.1%

ELDO10-LOG with logarithmic dimming curve.

XSR - Xitanium SR Dimming

DIM10-AUX - 0-10V with Auxiliry power

#### WARRANTY

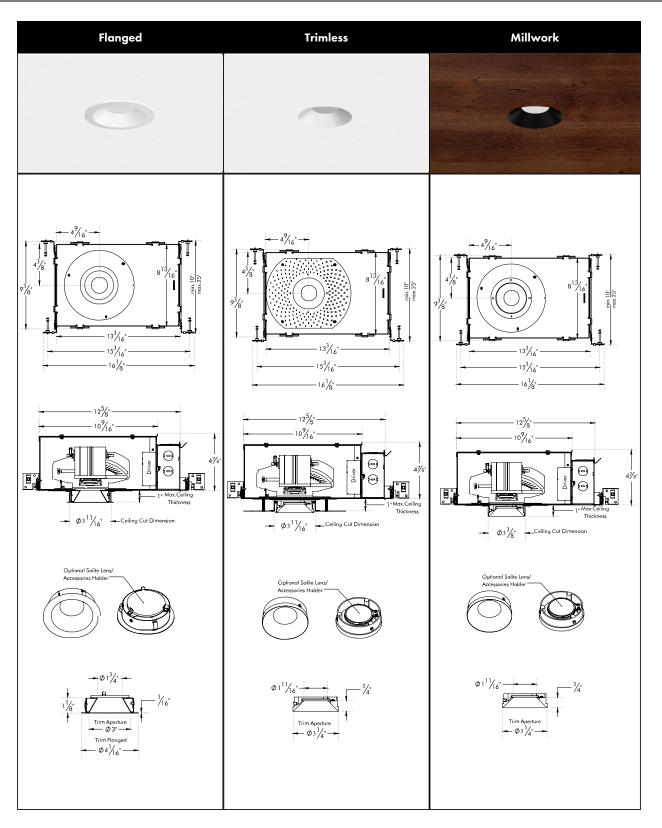
Five-year warranty for parts and components. (Labor not included)

#### LISTINGS

- c-UL-us: Listed for Wet Location when used with wetlocation rated trims
- c-UL-us: Listed for Feed-Through Wiring
- Energy Star and California Title 24 compliant (JA8)
- Optional Black color trim is not Energy Star certified and will not meet the requirements
- 22K and 27K are not Energy Star listed and will not meet the requirements
- BABA Compliant for government procurement under FAR, DFARS, and DOT regulations.

### 3" Downlight - Trim, Trimless & Millwork

## **Bold** Series





## **Bold** Series

#### BOLD-3-IC-1500L-40K-90-15D-DIM10-MVOLT-B3R-318-A-F-CL-WH

NPUT WATTS: <b>17.3</b>	LUMENS: 1678	l	EFFICACY	r: 97	BEA	AM ANGLE	21		SPAC	ING CR	ITERIA: 0.3
CANDELA DISTRIB	UTION CA	NDELA	TABLE	LUMIN	IANCE (c	d/sq.m)	LUMENS	PER ZONE	ZONA		N SUMMARY
1000	-90°	0°	90°		0.00°	90.00°	ZONE	LUMENS	ZONE	UMENS	% LUMINAIRE
2000	80° 0°	9072	9072	0.00°	777116	777116	0° - 10°	663	0° - 20°	1283	76%
30 <mark>00</mark>	10°	4018	5031	45.00°	4148	4614	10° - 20°	620	0° - 30°	1535	92%
40 <mark>00</mark>	<sup>70°</sup> 20°	826	1052	55.00°	957	1131	20° - 30°	252	0° - 40°	1635	97%
5000	60° 30°	237	305	65.00°	24	23	30° - 40°	100	0° - 60°	1675	100%
6000 7000	0° 40°	72	87	75.00°	18	18	40° - 50°	33	0° - 80°	1676	100%
8000 40°	50°	17	19	85.00°	31	31	50° - 60°	8	0° - 90°	1676	100%
90°0 30°	60°	1	1				60° - 70°	1			
10000 0° 10° 20°	70°	0	0				70° - 80°	0			
0, 10	80°	0	0				80° - 90°	0			
	90°	0	0								

C	ONE OF LIG	нт								IND	OOR C	OEFFI	CIENT	S OF U	TILIZA	TION						
				ρf									20%									0%
MOUNTING	FC AT	BEAM	BEAM	ρο		80	)%			70	1%			50%			30%			10%		0%
HEIGHT	BEAM	DIA. 0°	DIA. 90°	ρw	70%	50%	30%	10%	70%	50%	30%	10%	50%	30%	10%	50%	30%	10%	50%	30%	10%	0%
	CENTER	-180°	-270°	0	120	120	120	120	118	118	118	118	112	112	112	108	108	108	103	103	103	101
6.0 ft	252.0 fc	2.2 ft	2.2 ft	1	116	114	112	110	114	112	110	109	108	107	105	104	103	102	101	100	99	98
8.0 ft	141. <mark>8 fc</mark>	3.0 ft	3.0 ft	2	112	109	106	103	110	107	104	102	104	102	100	101	99	98	98	97	96	94
10.0 ft	90.7 fc	3.7 ft	3.7 ft	3	109	104	100	97	107	103	99	97	100	97	95	98	96	94	96	94	92	91
12.0 ft	63. <mark>0 fc</mark>	4.4 ft	4.4 ft	4	105	100	96	93	104	99	95	92	97	94	91	95	92	90	93	91	89	88
14.0 ft	46. <mark>3 fc</mark>	5.2 ft	5.2 ft	5	102	96	92	89	101	95	91	89	94	90	88	92	89	87	91	88	86	85
16.0 ft	35. <mark>4 fc</mark>	5.9 ft	5.9 ft	6	99	93	89	86	98	92	88	85	91	87	85	90	87	84	88	86	84	83
18.0 ft	28. <mark>0 fc</mark>	6.6 ft	6.6 ft	7	96	90	86	83	95	89	85	82	88	85	82	87	84	82	86	83	81	80
20.0 ft	22 <mark>.7 fc</mark>	7.4 ft	7.4 ft	8	94	87	83	80	93	87	83	80	86	82	80	85	82	79	84	81	79	78
				9	91	85	80	78	90	84	80	78	83	80	77	83	79	77	82	79	77	76
				10	89	82	78	76	88	82	78	75	81	78	75	81	77	75	80	77	75	74

#### BOLD-3-IC-1500L-40K-90-24D-DIM10-MVOLT-B3R-318-A-F-CL-WH

INPUT WATTS: 17.3	LUMENS: 1745		EF	FICACY	: 101	BE	AM ANGL	E: 26		SPAC	ING CF	RITERIA: <b>0.41</b>
CANDELA DISTRIB	UTION	CAND	DELA 1	TABLE	LUMI	NANCE (c	d/sq.m)	LUMENS	PER ZONE	ZONA	L LUME	N SUMMARY
50	90°		0°	90°		0.00°	90.00°	ZONE	LUMENS	ZONE	UMENS	% LUMINAIRE
1001	80°	0°	7305	7305	0.00°	625755	625755	0° - 10°	595	0° - 20°	1341	77%
2000		10° ·	4622	5131	45.00°	4398	5501	10° - 20°	747	0° - 30°	1601	92%
1500 2000 2500 3000 3500 4000	70° 2	20°	1016	1279	55.00°	966	1471	20° - 30°	260	0° - 40°	1697	97%
4000	60° 3	30°	231	285	65.00°	23	58	30° - 40°	96	0° - 60°	1743	100%
4500 5000 5500 6000 40°	0° 4	40°	75	94	75.00°	18	21	40° - 50°	36	0° - 80°	1743	100%
5500		50°	19	24	85.00°	31	31	50° - 60°	9	0° - 90°	1743	100%
6500 7000 30°	6	50°	1	2				60° - 70°	1			
$7500 \\ 7500 \\ 0^{\circ} 10^{\circ} 20^{\circ}$	7	70°	0	0				70° - 80°	0			
<b>U</b> * 10	8	30°	0	0				80° - 90°	0			
	ç	90°	0	0								

C	ONE OF LIG	нт								IND	OOR C	OEFFI	CIENT	S OF U	TILIZA	TION						
				ρf									20%									0%
MOUNTING	FC AT	BEAM	BEAM	ρc		80	)%			70	)%			50%			30%			10%		0%
HEIGHT	BEAM	DIA. 0°	DIA. 90°	ρw	70%	50%	30%	10%	70%	50%	30%	10%	50%	30%	10%	50%	30%	10%	50%	30%	10%	0%
	CENTER	-180°	-270°	0	120	120	120	120	117	117	117	117	112	112	112	107	107	107	103	103	103	101
6.0 ft	202. <mark>9 fc</mark>	2.8 ft	2.8 ft	1	116	114	112	110	113	111	110	108	107	106	105	104	103	102	100	99	99	97
8.0 ft	114. <mark>1 fc</mark>	3.7 ft	3.7 ft	2	112	108	105	102	110	106	104	101	103	101	99	100	98	97	98	96	95	93
10.0 ft	73. <mark>1 fc</mark>	4.6 ft	4.6 ft	3	108	103	99	96	106	102	98	96	99	97	94	97	95	93	95	93	91	90
12.0 ft	50 <mark>.7 fc</mark>	5.6 ft	5.6 ft	4	105	99	95	92	103	98	94	91	96	93	90	94	91	89	92	90	88	87
14.0 ft	37 <mark>.3 fc</mark>	6.5 ft	6.5 ft	5	101	95	91	88	100	94	90	87	93	89	87	91	88	86	90	87	85	84
16.0 ft	2 <mark>8.5 fc</mark>	7.4 ft	7.4 ft	6	98	92	87	84	97	91	87	84	90	86	83	88	85	83	87	84	82	81
18.0 ft	2 <mark>2.5 fc</mark>	8.3 ft	8.3 ft	7	95	89	84	81	94	88	84	81	87	83	81	86	83	80	85	82	80	79
20.0 ft	18.3 fc	9.3 ft	9.3 ft	8	92	86	81	78	92	85	81	78	84	81	78	83	80	78	82	80	77	76
				9	90	83	79	76	89	83	79	76	82	78	76	81	78	75	80	77	75	74
				10	88	81	76	74	87	80	76	74	80	76	73	79	76	73	78	75	73	72



TEST NO: EPL02242531

### **Bold** Series

#### BOLD-3-IC-1500L-40K-90-36D-DIM10-MVOLT-B3R-318-A-F-CL-WH

INPUT WATTS: 17.3	LUMENS: <b>1885</b>	E	FFICACY	: 109	BE	am angl	_E: <b>39</b>		SPAC	ING CF	RITERIA: 0.61
CANDELA DISTRIBU	JTION CA	NDELA	TABLE	LUMI	NANCE (c	d/sq.m)	LUMENS I	PER ZONE	ZONA		N SUMMARY
400	90°	0°	90°		0.00°	90.00°	ZONE	LUMENS	ZONE	UMENS	% LUMINAIRE
800	80° 0°	3891	3891	0.00°	592560	592560	0° - 10°	355	0° - 20°	1061	56%
1200	10'	3204	3351	45.00°	13867	14735	10° - 20°	705	0° - 30°	1610	85%
1600	<sup>70°</sup> 20°	1835	2032	55.00°	4216	4445	20° - 30°	549	0° - 40°	1808	96%
2000	60° 30°	577	699	65.00°	101	204	30° - 40°	199	0° - 60°	1881	100%
2400 2800 50°	40°	132	145	75.00°	42	47	40° - 50°	57	0° - 80°	1883	100%
3200 40°	50°	34	36	85.00°	70	70	50° - 60°	16	0° - 90°	1883	100%
3600 30°	60°	6	6				60° - 70°	2			
4000 20° 30 0° 10° 20°	70	· 0	0				70° - 80°	0			
0, 10	80°	· 0	0				80° - 90°	0			
	90	0	0								

C	ONE OF LIG	нт								IND	OOR C	OEFFI	CIENT	S OF U	TILIZA	TION						
				ρf									20%									0%
MOUNTING	FC AT	BEAM	BEAM	ρο		80	1%			70	1%			50%			30%			10%		0%
HEIGHT	BEAM	DIA. 0°	DIA. 90°	ρw	70%	50%	30%	10%	70%	50%	30%	10%	50%	30%	10%	50%	30%	10%	50%	30%	10%	0%
	CENTER	-180°	-270°	0	119	119	119	119	117	117	117	117	111	111	111	107	107	107	102	102	102	100
6.0 ft	108. <mark>1 fc</mark>	4.3 ft	4.3 ft	1	115	112	110	108	112	110	108	106	106	104	103	102	101	100	99	98	97	95
8.0 ft	60 <mark>.8 fc</mark>	5.7 ft	5.8 ft	2	110	105	102	99	108	104	101	98	101	98	96	98	96	94	95	93	92	90
10.0 ft	3 <mark>8.9 fc</mark>	7.2 ft	7.2 ft	3	105	100	95	92	103	98	94	91	96	92	90	93	91	88	91	89	87	85
12.0 ft	2 <mark>7.0 fc</mark>	8.6 ft	8.7 ft	4	101	94	89	86	99	93	89	85	91	87	84	89	86	83	87	85	82	81
14.0 ft	19.9 fc	<mark>1</mark> 0.0 ft	10.1 ft	5	97	89	84	81	95	89	84	80	87	83	80	85	82	79	84	81	78	77
16.0 ft	15.2 fc	<mark>11</mark> .5 ft	11.6 ft	6	93	85	80	76	91	84	79	76	83	79	75	82	78	75	80	77	74	73
18.0 ft	12.0 fc	<mark>12.</mark> 9 ft	13.0 ft	7	89	81	76	72	88	80	76	72	79	75	72	78	74	71	77	74	71	70
20.0 ft	9.7 fc	<mark>14.3</mark> ft	14.5 ft	8	86	77	72	69	85	77	72	69	76	71	68	75	71	68	74	70	68	67
				9	82	74	69	65	81	74	69	65	73	68	65	72	68	65	71	67	65	64
				10	79	71	66	63	78	71	66	62	70	65	62	69	65	62	68	65	62	61

#### BOLD-3-IC-1500L-40K-90-60D-DIM10-MVOLT-B3R-318-A-F-CL-WH

UT WATTS: 17	7.3	LU	JMENS: 18	)5		EFFIC	CACY	: 104		BE	AM A	NGLE	E: 54					SPAC	ING C	RITE	RIA:	0.80
CANDEL	A DISTRIBU			CA	NDEL	A TAB	LE	LL	JMIN	ANCE (c	d/sq.m	)	LU	MENS	PER Z	ONE		ZON	L LUM	IEN S	JMMA	RY
200 400 600 800 1200 1400 1600 1800 2000 2400 0° 10° 20	50° 40° 30°	90° 80° 70° 60°		0° 10° 20° 40° 50° 60° 70° 80° 90°	157 895 231 29 5 0 0	8 23 7 21 1 16 5 99 1 29	18 66 71 90 94 0 4 0 1	45. 55. 65. 75.	00° .00° .00° .00° .00°	0.00° 353017 17395 3513 106 47 70	90.00 35301 21483 3213 60 42 56	7	0° 10° 20° 30° 40° 50° 60° 70°	DNE - 10° - 20° - 30° - 40° - 50° - 60° - 70° - 80° - 90°	LUV 22 52 58 36 9 1 2 ( 0	24 33 56 1 4 2		ZONE )° - 20° )° - 30° )° - 40° )° - 60° )° - 80° )° - 90°	UMEN 748 1330 1696 1801 1803 1803	<u> </u>	LUMIN 41% 74% 94% 100% 100%	6
CON	E OF LIGH	r								IND	DOR CO	DEFFI		6 OF U	TILIZA	TION						
HEIGHT	BEAM I	BEAM DIA. 0° -180°	BEAM DIA. 90° -270°	ρf ρc ρw	70%	80 50% 119	0% 30% 119	10%	70%	70 50% 116		10% 116	20% 50% 111	50% 30% 111	10%	50% 106	30% 30% 106	10%		10% 30% 102	10%	0% 0% 0% 100
8.0 ft 10.0 ft 12.0 ft	36.2 fc 23.2 fc 16.1 fc 11.8 fc 9.1 fc	6.1 ft 8.1 ft 10.2 ft 12.2 ft 14.2 ft 16.3 ft 18.3 ft	6.1 ft 8.1 ft 10.2 ft 12.2 ft 14.3 ft 16.3 ft 18.3 ft	1 2 3 4 5 6	114 108 103 98 93 89 85	111 104 97 91 85 80 76	109 100 92 86 80 75 70	107 97 88 81 76 70 66	111 106 101 96 92 87 83	109 102 96 90 84 80 75	107 98 91 85 79 74 70	105 95 88 81 75 70 66	105 99 93 88 83 78 74	103 96 89 83 78 73 69	102 93 86 80 75 70 65	101 96 91 86 81 77 73	100 93 87 82 77 72 68	99 91 85 79 74 69 65	98 93 88 84 79 75 71	97 91 86 81 76 72 68	96 89 84 78 73 69 65	94 88 82 77 72 67 63

67 62

58

58

55 63

66

61 58 65

58

55 62 58

61

58 65

54

61 57

76

58

55 73 64

77

68 62

64

59

9

10 74



56

53

54

60 57

## BOLD-3-IC

TEST NO: EPL02242531

### **Bold** Series

#### BOLD-3-IC-1500L-40K-90-15D-DIM10-MVOLT-B3R-318-DC-F-CL-WH

#### BEAM ANGLE: 20 INPUT WATTS: 17.3 LUMENS: 1547 EFFICACY: 89 SPACING CRITERIA: 0.31 **CANDELA DISTRIBUTION** CANDELA TABLE LUMINANCE (cd/sq.m) LUMENS PER ZONE ZONAL LUMEN SUMMARY 0° 90° 0.00° 90.00° ZONE LUMENS ZONE UMENS % LUMINAIRE 0.00 0° - 10° 0° - 20° 77% 200l 10° - 20° 0° - 30° 91% 10° 45.00° 70° 20° - 30° 0° - 40° 97% 55.00° 20° 30° - 40° 0° - 60° 100% 30° 65.00° 40° - 50° 100% 40° 75 00° 0° - 80° 50° - 60° 0° - 90° 100% 50° 85.00° 40° 60° - 70° 60° 30° 10° 20° 70° - 80° 90<mark>00</mark> 70° 80° - 90° 80° 90°

C	CONE OF LIGHT									IND	OOR C	OEFFI	CIENT	S OF U	TILIZA	TION						
				ρf									20%									0%
MOUNTING	FC AT	BEAM	BEAM	ρς		80	0%			70	1%			50%			30%			10%		0%
HEIGHT	BEAM	DIA. 0°	DIA. 90°	ρw	70%	50%	30%	10%	70%	50%	30%	10%	50%	30%	10%	50%	30%	10%	50%	30%	10%	0%
	CENTER	-180°	-270°	0	120	120	120	120	118	118	118	118	112	112	112	108	108	108	103	103	103	101
6.0 ft	245.0 fc	2.1 ft	2.1 ft	1	116	114	112	110	114	112	110	109	108	107	105	104	103	102	101	100	99	98
8.0 ft	137. <mark>8 fc</mark>	2.9 ft	2.9 ft	2	112	109	106	103	110	107	104	102	104	102	100	101	99	98	98	97	96	94
10.0 ft	88.2 <mark> fc</mark>	3.6 ft	3.6 ft	3	109	104	100	97	107	103	99	97	100	97	95	98	96	94	96	94	92	91
12.0 ft	61.2 fc	4.3 ft	4.3 ft	4	105	100	96	93	104	99	95	92	97	94	91	95	92	90	93	91	89	88
14.0 ft	45. <mark>0 fc</mark>	5.0 ft	5.0 ft	5	102	96	92	89	101	95	92	89	94	90	88	92	89	87	91	88	86	85
16.0 ft	34. <mark>5 fc</mark>	5.7 ft	5.7 ft	6	99	93	89	86	98	92	88	85	91	87	85	90	87	84	88	86	84	83
18.0 ft	27. <mark>2 fc</mark>	6.4 ft	6.4 ft	7	97	90	86	83	95	89	85	83	88	85	82	87	84	82	86	84	81	80
20.0 ft	22 <mark>.0 fc</mark>	7.1 ft	7.1 ft	8	94	87	83	80	93	87	83	80	86	82	80	85	82	80	84	81	79	78
				9	92	85	81	78	91	84	81	78	84	80	78	83	80	77	82	79	77	76
				10	89	83	79	76	89	82	78	76	82	78	76	81	78	75	80	77	75	74

.....

#### BOLD-3-IC-1500L-40K-90-24D-DIM10-MVOLT-B3R-318-DC-F-CL-WH

UT WATTS:	17.3	LL	UMENS: 10	657		EFF	CAC	r: 96		BE	am an	IGLE	: 26					SPAC	ING (	CRITE	ERIA:	0.42	
CANDE	ELA DISTRI	BUTION		CANDELA TABLE			LE	LU	IMINA	ANCE (c	:d/sq.m	)	LUMENS PER ZONE					ZONAL LUMEN SUMMARY					
507		90°			0°	9	Э°			0.00°	90.00	•	Z	ONE	LUM	IENS		ZONE	UMEN	vs %	LUMIN	IAIRE	
100.) 15 <mark>0(</mark>	54HT	80°		0°	713	0 71	30	0.0	)0°	610705	61070	5	0°	- 10°	5	77	(	0° - 20°	1285	5	78%		
2000	XXHIT	H.I.		10°	· 453	2 50	13	45.	00°	5246	5846		10	° - 20°	7	)8	(	0° - 30°	1519	9	92%		
30 <mark>00</mark> 3500	XXX	70°		20	978	3 12	30	55.	00°	1588	1872		209	° - 30°	23	34	(	0° - 40°	1603	3	97%		
4000	$\times$	60°		30	° 210	25	57	65.	00°	285	263		30	° - 40°	8	5	(	0° - 60°	1652	2	100%	5	
4500 50 <mark>00</mark>		50°		40	° 72	8	3	75.	00°	218	220		40	° - 50°	3	7	(	0° - 80°	1655	5	100%	6	
5500	40°			50°	° 24	2	7	85.	00°	142	149		50	° - 60°	1	2	(	0° - 90°	1655	5	100%	Ś	
65 <mark>00</mark> 7000	30°			60°	° 3	4	1						60	° - 70°	:	2							
7500 0° 10°	20°			70°	° 1	-	l						70°	° - 80°		1							
0				80°	° 0	(	)						80°	° - 90°		)							
				90°	° 0	(	)																
C	ONE OF LIG	нт								IND	OOR CO	DEFFI	CIENT	S OF U	TILIZA	TION							
				ρf									20%									0%	
MOUNTING	FC AT	BEAM	BEAM	ρς		80	1%			70	1%			50%			30%			10%		0%	
HEIGHT	BEAM	DIA. 0°	DIA. 90°	ρw	70%	50%	30%	10%	70%	50%	30%	10%	50%	30%	10%	50%	30%	10%	50%	30%	10%	0%	
	CENTER	-180°	-270°	0	120	120	120	120	117	117	117	117	112	112	112	107	107	107	103	103	103	101	
6.0 ft	198. <mark>0 fc</mark>	2.7 ft	2.7 ft	1	116	114	112	110	113	111	110	108	107	106	105	104	103	102	100	100	99	97	
8.0 ft	111. <mark>4 fc</mark>	3.7 ft	3.7 ft	2	112	108	105	102	110	106	104	101	103	101	99	100	99	97	98	96	95	93	
10.0 ft	71. <mark>3 fc</mark>	4.6 ft	4.6 ft	3	108	103	100	97	106	102	99	96	99	97	94	97	95	93	95	93	91	90	
12.0 ft	49 <mark>.5 fc</mark>	5.5 ft	5.5 ft	4	105	99	95	92	103	98	94	91	96	93	90	94	91	89	92	90	88	87	
14.0 ft	36 <mark>.4 fc</mark>	6.4 ft	6.4 ft	5	101	95	91	88	100	94	90	87	93	89	87	91	88	86	90	87	85	84	
16.0 ft	27.9 fc	7.3 ft	7.3 ft	6	98	92	87	84	97	91	87	84	90	86	84	88	85	83	87	85	83	81	
18.0 ft	2 <mark>2.0 fc</mark>	8.2 ft	8.2 ft	7	95	89	84	81	94	88	84	81	87	83	81	86	83	80	85	82	80	79	



20.0 ft

17.8 fc

9.1 ft

9.1 ft

#### 2025/05/22 11:54 @Ali"

TEST NO: EPL02242531

## **Bold** Series

#### BOLD-3-IC-1500L-40K-90-36D-DIM10-MVOLT-B3R-318-DC-F-CL-WH

INPUT WATTS: 17.3	LUMENS: 1720	E	FFICAC	Y: 99	BEA	AM ANGLE	E: 38		SPAC	ING CF	RITERIA: <b>0.60</b>
CANDELA DISTRIBUTIO	ON CAN	IDELA '	TABLE	LUMIN	IANCE (c	d/sq.m)	LUMENS	PER ZONE	ZON/	L LUME	N SUMMARY
400	90°	0°	90°		0.00°	90.00°	ZONE	LUMENS	ZONE	UMENS	% LUMINAIRE
800	80° 0°	3663	3663	0.00°	557784	557784	0° - 10°	332	0° - 20°	979	57%
1200	10°	2989	3106	45.00°	14305	16342	10° - 20°	647	0° - 30°	1463	85%
1600 7	<sup>0°</sup> 20°	1680	1820	55.00°	5160	6179	20° - 30°	483	0° - 40°	1632	95%
2000 60°	30°	505	572	65.00°	960	1303	30° - 40°	169	0° - 60°	1711	100%
2400 2800 50°	40°	113	128	75.00°	689	825	40° - 50°	59	0° - 80°	1718	100%
3200 40°	50°	37	44	85.00°	360	573	50° - 60°	21	0° - 90°	1718	100%
3600 30°	60°	8	11				60° - 70°	5			
4000 0° 10° 20°	70°	2	2				70° - 80°	1			
0. 10	80°	1	1				80° - 90°	0			
	90°	0	0								

C	ONE OF LIG	нт								IND	OOR C	OEFFI	CIENT	S OF U	TILIZA	TION						
				ρf									20%									0%
MOUNTING	FC AT	BEAM	BEAM	ρς		80	)%			70	)%			50%			30%			10%		0%
HEIGHT	BEAM	DIA. 0°	DIA. 90°	ρw	70%	50%	30%	10%	70%	50%	30%	10%	50%	30%	10%	50%	30%	10%	50%	30%	10%	0%
	CENTER	-180°	-270°	0	119	119	119	119	117	117	117	117	111	111	111	107	107	107	102	102	102	100
6.0 ft	101. <mark>7 fc</mark>	4.2 ft	4.2 ft	1	115	112	110	108	112	110	108	106	106	104	103	102	101	100	99	98	97	95
8.0 ft	57 <mark>.2 fc</mark>	5.6 ft	5.6 ft	2	110	105	102	99	108	104	100	98	101	98	96	98	95	94	95	93	92	90
10.0 ft	36 <mark>.6 fc</mark>	7.0 ft	7.0 ft	3	105	100	95	92	103	98	94	91	96	92	89	93	90	88	91	89	87	85
12.0 ft	2 <mark>5.4 fc</mark>	8.4 ft	8.4 ft	4	101	94	89	86	99	93	89	85	91	87	84	89	86	83	87	84	82	81
14.0 ft	18.7 fc	9.7 ft	9.8 ft	5	97	89	84	81	95	88	84	80	87	83	79	85	82	79	84	81	78	77
16.0 ft	14.3 fc	11.1 ft	11.2 ft	6	93	85	80	76	91	84	79	76	83	79	75	81	78	75	80	77	74	73
18.0 ft	11.3 fc	12.5 ft	12.6 ft	7	89	81	76	72	88	80	75	72	79	75	72	78	74	71	77	74	71	70
20.0 ft	9.2 fc	13.9 ft	14.0 ft	8	86	77	72	69	85	77	72	69	76	71	68	75	71	68	74	70	68	67
				9	82	74	69	66	81	74	69	65	73	68	65	72	68	65	71	67	65	64
				•		74				74						. –						
				10	79	71	66	63	78	71	66	63	70	65	62	69	65	62	68	65	62	61

#### BOLD-3-IC-1500L-40K-90-60D-DIM10-MVOLT-B3R-318-DC-F-CL-WH

UT WATTS:	17 3	1	UMENS: 157	75		FEE	CAC)	V· 01		BE	AM AI		. 53					SPAC		CRITE	BIA	0.80
CANDE	ELA DISTRI	BUTION 90°		CA	NDEL	A TAB	LE	LUMINANCE (cd/sq.m) LUMENS PER ZOI							ONE							
200		90			0°		0°			0.00°	90.00			ONE		/IENS	_	ZONE	UMEN		LUMIN	
400	7HI	80°		0°	205			0.	00°	313478	31347		•	- 10°		98		0° - 20°	659		42%	
600 800	XXX7	70°		10				45	.00°	14306	1621			° - 20°		61		0° - 30°	1167		74%	
1000	$\times$			20				55	.00°	3032	3669			° - 30°		07		0° - 40°	1484		94%	
1200	$\chi\chi\chi$	60°		30					.00°	742	695			° - 40°		17		0° - 60°	1570		100%	
1400		50°		40°					.00°	488	553			° - 50°		71		0° - 80°	1573		100%	
1800	40°			50°				85	.00°	262	367			° - 60°		5		0° - 90°	1574	4	100%	ó
2000	30°			60°		4								° - 70°		3						
2200 0° 10°	20°			70°		2	2							° - 80°		1						
				80°		1	1						80	° - 90°		0						
				90°	° 0	(	J															
C	ONE OF LIG	нт								IND	OOR C	OEFFI	CIENT	S OF U	TILIZ	TION						
				ρf									20%									0%
MOUNTING	FC AT	BEAM	BEAM	ρc		80	)%			70	%			50%			30%			10%		0%
HEIGHT	BEAM	DIA. 0°	DIA. 90°	ρw	70%	50%	30%	10%	70%	50%	30%	10%	50%	30%	10%	50%	30%	10%	50%	30%	10%	0%
	CENTER	-180°	-270°	0	119	119	119	119	116	116	116	116	111	111	111	106	106	106	102	102	102	100
6.0 ft	57.2 fc	6.0 ft	6.1 ft	1	114	111	109	107	111	109	107	105	105	103	102	101	100	99	98	97	96	94
8.0 ft	32. <mark>2 fc</mark>	8.0 ft	8.1 ft	2	108	104	100	97	106	102	98	95	99	96	93	96	93	91	93	91	89	88
10.0 ft	20.6 fc	10.0 ft	10.2 ft	3	103	97	92	88	101	96	91	88	93	89	86	91	87	85	88	86	84	82
12.0 ft	14.3 fc	12.0 ft	12.2 ft	4	98	91	86	81	96	90	85	81	88	83	80	86	82	79	84	81	78	77
14.0 ft	10.5 fc	<mark>1</mark> 4.0 ft	14.2 ft	5	93	85	80	76	92	84	79	75	83	78	75	81	77	74	79	76	73	72
16.0 ft	8.0 fc	<mark>16</mark> .0 ft	16.2 ft	6	89	80	75	70	88	80	74	70	78	73	70	77	72	69	75	72	69	67
18.0 ft	6.4 fc	<mark>18.</mark> 0 ft	18.3 ft	7	85	76	70	66	83	75	70	66	74	69	65	73	68	65	72	68	65	63
20.0 ft	5.1 fc	<mark>20.0</mark> ft	20.3 ft	8	81	72	66	62	80	71	66	62	70	65	61	69	64	61	68	64	61	60
				9	77	68	62	58	76	67	62	58	66	61	58	66	61	58	65	61	58	56
				10	74	64	59	55	73	64	59	55	63	58	55	62	58	55	62	57	54	53



BRAND	<b>LUTRON</b> .	enlighted		ENCELIUM	PHILIPS	<b>C</b> legrand <sup>®</sup>	
CONTROL UNIT	FCJS-010 Lutron Vive 0-10V Individual Pow Pak (Luminare is shipped Vive Enabled) 1 4     FCJS-ECO Lutron Vive Eco-system Pow Pak (Luminare is shipped Vive Enabled)	CU-4E-FMH	<b>ZL027-NOW</b> Intellect Power Control Module <b>1 6</b>	EN-WCM2-ZB-DR Wireless Control Module 1 7	□ XITANIUM SR LED DRIVER	CM/OFF/0-10V dimming fixture controller 1 9  FS-PP-V2 FS-PP  Fixture to 12	NXFM-1R2D-O-UNV NX Fixture Module, Offset, Relay, 2 0-10V Dimming
CONTRO	Image: Control of the standard of the standar	Unit 1 5	<b>ZL027-DLE</b> Intellect Power Control Module <b>1</b> 6	DENA-LC-ZB-BK-DR Wireless Area Lighting Control Module 1 7	The Philips Advance Xitanium SR LED driver <b>1</b> 8	Fixture Integrated Sensor Power Pack 1 9 LMFS-601 Integrated Fixture Sensor & Controller	Channels, 120-347VAC, Blue
ø		□ <b>SU-5E-IoT</b> IoT Node Micro Sensor	. 🗆 ZLOOJ -TOW	EN-CLM-PIR-DD-ZB		□ FD-301	<b>NXRM</b> HubbNETTM Radio
CCOPANCY SENSOR		<b>SU-5E-CL</b> Connected Micro Sensor	Intellect Intelligent Fixture Control System 2	SensiLUM™ Wireless Integrated Sensor	<b>SNS 212</b> EasyAir Daylight and Occupancy sensor	Fixture integrated Daylight Dimming Sensor 2	Module
	DFCSJ-OEM-OCC Clear Connect (RF) and Occupancy/Daylight Sensing 2	<b>SU-5E-IL</b> Indipendent Micro Sensor					<b>NXSMP2-OMNI</b> Integrated Fixture Sensor & Controller
EGRATED O		SU-5S-H(IoT/CL/IL) Serface Mount Sensor 2	ZLOOJ-DOW Intellect Intelligent Fixture	<b>ZBHACLM-DIM-ENC</b> Connected Lighting	□ SN5300	<b>FS-205</b> Fixture integrated passive	
INTE		Must be Specified with CU- 4E-FMH Control Unit	Control System 2	Module DIM 2	SNS300 for networks 2	infrared occupancy sensor 2	NX Slide Mount Indoor Sensor Module
*WIRELESS OCCUPANCY SENSOR	□ LRF2-OCR2B-P-WH Ceiling moun1360°, occupancy/vacancy sensor <mark>3</mark>	N/A	N/A	EN-SCPPH-1500-ZB Wireless Passive Infrared Occupancy and Photo Sensors 3	N/A	LMDC-100  Dual technology PIR Ceiling Mount Occupancy Sensor 3	□ NXSMP2-SMI NX Slide Mount Indoor Sensor Module
*WIRELESS DAYLIGHT SENSOR	□ LRF2-DCRB-WH Ceiling-mount daylight sensor 3	N/A	N/A	EN-SCPPH-1500-ZB Wireless Passive Infrared Occupancy and Photo Sensors 3	N/A	LMLS-400 Single zone switching and dimming digital photosensor 3	LUXSTATLS Luxstat Light Sensor for Luxstat Control Modules, 3 to 6000 FC
ø		□ <b>SU-5E-IoT</b> IoT Node Micro Sensor	ZLOOJ -TOW Intellect Intelligent Fixture	<b>□ EN-CLMPIR-DD-ZB</b> SensiLUM <sup>™</sup> Wireless			
ANCY		<b>SU-5E-CL</b> Connected Micro Sensor	Control System	Integrated Sensor			
*WIRELESS OCCUPANCY & DAYLIGHT SENSOR	N/A	SU-5E-IL Indipendent Micro Sensor	Distance in the second	Connected Lighting Module DIM 3	SNS212-CMP SNS-212 for Grouping 3	N/A	□ NXSMDT Indoor Ceiling Mount Sensor - OMNI
/IRELES		SU-55-H (IoT/CL/IL) Serface Mount Sensor 3	Must be specified with	Must be specified with EN- WCM2-ZB-DR or EN-			
* *		Must be specified with CU- 4E-FMH Control Unit	ZL027-NOW and ZL00JD0W Control unit	ALC-ZB-BK-DR Control Unit			
ACCESSORIES	N/A	Tile Mount Carrier  CBL-5E-CU4-30N  O linch Sensor cable for CU-4 and IoT Ready CBL-5E-CU4-7F  7 Foot sensor cable for CU-4 and IoT Ready Driver	N/A	N/A	N/A	N/A	N/A

1- Luminaire will be shipped with Powerpacks pr e-installed, ready to be integrated to designated contol systems

Luminaire will be shipped with Sensors in stalled on the luminaire, allowing for individual luminaire control. Luminaires will be ready to be integrated with designated control systems
 Luminaire will be shipped with Sensors in stalled on the celling. Luminaire es will be ready to be integrated with designated control systems
 Luminaire will be compatible with LUTRON LRF2-OCR2B-PWH Ceiling mount 360deg occupancy/vacancy sensor & LRF2-DCRB-WH ceiling mount daylight sensor Sensors must be orderd through Lutron
 Luminaire will be compatible with ENLIGHTED SU-SELIOT, SU-SELI, SU-SELI, SU-SELI, SU-SELI, SU-SELI, SU-SELI, SU-SELI, SU-SELI, SU-SELIOT, SU

6- Luminaire will be compatible with LEVITON I ntellect APP & Keypad room controller

7- Luminaire will be compatible with EN-SCPPH-1500-ZB Wireless passive infrared occupancy and photo sensor

8- Luminaire will be compatiable with philips field and wireless switch

9- Luminaire will be compatiable with DLM Room control system LMPB-100. . Sensors must be orderd through Legrand.