Submitted by:		Date:	FIN
Type: Project:			
Ordering Info:			Retter







Signal White is standard finish

Indigo-Clean\* Indigo-Clean Technology is a Continuous Environmental Dis-infection System that emits a narrow spectrum light that kills bacteria, Influenza-A 1, and SARS-CoV-2 - the virus that caus-

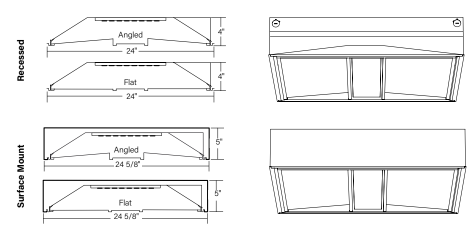
es COVID-19 1 - and is proven effective by recently conducted independent lab testing. Unlike UV disinfection, Indigo-Clean Technology is designed to safely and continuously disinfect a space while it is fully occupied.

Single-Mode Indigo-Clean Technology utilizes a combination of blended white LEDs and 405nm LEDs on a single circuit design. When the luminaires are on, the disinfection

Dual-Mode Indigo-Clean Technology utilizes a mid-power of blended white LEDs and 405nm LEDs on a two circuit design and full 405nm indigo light using automated controls to disinfect the space. When the space is unoccupied, it utilizes just the 405nm LEDs with increased output to increase disinfection efficacy.

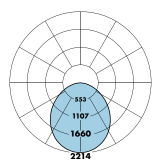
This product is enrolled in the International Living Future Institute (ILFI) Declare 2.0 Program and is third-party verified with options achieving Red List Approved and Red List Declared status.

### **CROSS SECTIONS** See page 7 for all cross sections.



### 2x2 VERY HIGH OUTPUT PACKAGE

See page 8 & 9 for more output packages.



### HPR LED-A-2x2-DCO-V

Efficacy: 95 lm/W

Total luminaire output: 5535 lumens

58.1 watts

CRI: 80 / CCT: 3700K

ITL LM79 Report 85142 (Family Correlated)

### SERVICEABLE FROM BELOW



The replaceable light engine and driver are easy to access from below the ceiling.













Indigo-Clean is a registered trademark of Kenall Manufacturing Co., a Legrand Company <sup>1</sup>Indigo-Clean Research Reports

Submitted by:		Date:
Туре:	Project:	
Ordering Info:		



Ordering Guide Example: HPR LED - A - 2x2 - S - 835 - DCO - 120 - SC - FC-10% - DW - 96LG - EM/GEN - OBD - CP

### **BODY TYPE**

### **OUTPUT and LED TYPE**

Platform Series Name	Door Style - LED	Size	Light Output (page 8 & 9)	LED CRI/CCT	
HPR LED - High Performance Recessed	A - Angled ANR - Angled Narrow Rail F - Flat CS - Curved Slotted DD - Double Diffuse WAV - Wave	1x1 <sup>1</sup> 1x2 <sup>2</sup> 1x4 <sup>3</sup> 2x2 <sup>4</sup> 2x4	S - Standard B - Boosted H - High V - Very High TL - Tailored: Im/ft*  * Specify Im/ft of outputs between Standard (S) and Very High (V). Consult factory for tailored lumen output outside of this range.	832-SMIC - 80 CRI, 3200K Single Mode Indigo-Clean 837-SMIC - 80 CRI, 3700K Single Mode Indigo-Clean 843-SMIC - 80 CRI, 4300K Single Mode Indigo-Clean 832-DMIC - 80 CRI, 3200K Dual Mode Indigo-Clean 837-DMIC - 80 CRI, 3700K Dual Mode Indigo-Clean 843-DMIC - 80 CRI, 4300K Dual Mode Indigo-Clean 843-DMIC - 80 CRI, 4300K Dual Mode Indigo-Clean See page 8 for lumen adjustment calculation	Center Optic  DCO - Diffuse Center SCO - Slotted Center RCO - Round Center Only available with Angled (A), Angled Narrow Rail (ANR) and Flat (F) door style.

### **ELECTRICAL FEATURES**

### MOUNTING TYPE OTHER OPTIONS

Voltage	Driver Selection <sup>6</sup>		Ceiling Type	Finish
<b>120</b> - 120 Voltage	0-10V Driver Options	DMX Driver Options	C1 - 15/16 " T-Bar	<b>96LG</b> - 96 Low
<b>277</b> - 277 Voltage	FC-10% - 0-10V 10% (standard)	ELD-DMX - EldoLED POWERdrive, 0.1%	C2 - 9/16" T-Bar	Gloss White
<b>347</b> - 347 Voltage	FC-1% - 0-10V 1%		C3 - Screw Slot	
	OTi-10% - EldoLED OTi, 0-10V 10%7	Lutron Driver Options	<b>DW</b> - Drywall Kit	
Circuiting ⁵	OTi-1% - EldoLED OTi, 0-10V 1%7	LUT-ES1 - Lutron, Ecosystem 1%	SM - Surface Mount	
SC - Single Circuit	ELD-10V-0% - EldoLED SOLOdrive, 0-10V 0.1%			
	DALI Driver Options			
	FC-DALI-1% - DALI 1%			
	DXL-DALI-1% - EldoLED Dexal, 1%	See Page 3 for additional driver options and		
	ELD-DALI-0% - EldoLED SOLOdrive, 0.1%	details		Contact factory optional Anti-microbial paint

### OTHER OPTIONS

Emergency Style (Optional) See page 4 Backup Battery table		ated Sensor <sup>8</sup> Optional)	Special Options (Optional)	Air Return
LGD18W - Legrand 18W Brand Battery Back-up LGD10W - Legrand 10W Brand Battery Back-up BSL722 - Bodine Battery Back up BSL310LP - Bodine Battery Back up Low Profile EM/GEN - Emergency to Generator NL - Night Light GTD - Generator Transfer Device ALCR - Automatic Load Control Relay See Backup Battery table on page 4 for fitment limitations	OBO - Occupancy OBD - Daylight W601 - Wattstopper Sensor® OBE - Enlighted Sensor® REE - Remote Enlighted CLM - Encelium Sensor RE7 - nLight Air Sensor	AOCC-W - Lutron Athena Sensor <sup>11</sup> (Device Color White)  AOCC-B - Lutron Athena Sensor <sup>11</sup> (Device Color Black)  ARF-W - Lutron Athena RF <sup>11</sup> (Device Color White)  ARF-B - Lutron Athena RF <sup>11</sup> (Device Color Black)  VOCC - Lutron Vive Sensor <sup>12</sup> VRF - Lutron Vive RF <sup>12</sup> Integrated Sensor not available for Dual-Mode Not available for 1x1	CP - Chicago Plenum RLA - Red List Approved RLD - Red List Declared	AR - Air Return  Available for 1x4, 2x2  and 2x4 only

- $^{\rm I}$  Not available with Angled Narrow Rail (ANR), Curved Slotted (CS), Wave (WAV)  $^{\rm 2}$  Not available with Curved Slotted (CS) and Wave (WAV)  $^{\rm 3}$  Not available with Wave (WAV)

- <sup>4</sup> 2x2 Very High Output (V) come with 5-year performance-based warranty with all standard components

  Contact Factory for switching options

  Contact factory for compatible driver options not listed above

  Add DTO to gain "Dim to Off" functionality (FC-10% - DTO), FC-1% - DTO)

- 8 HPR 1x1 cannot have sensor. Double Diffuser is custom for Integrated Sensor.
- Indigo-Clean Research Reports
- UMFS-601 w/ 0-10V driver(s) and LMFI-111, up to 6 drivers may be connected LMFS-601 w/ Dali driver, only 1 driver can be connected.
   Enlighted components installed by Finelite, provided by others
- <sup>11</sup> 0-10V Drivers **AOCC** up to 10 drivers may be connected; **ARF** up to 40 driver
- may be connected
  DALI Drivers AOCC & ARF up to 4 drivers can be connected.
- <sup>12</sup> Lutron Vive Ingrated Sensors require a DALI driver

Continued

Page 2

Submitted by:	y: Date:		F	-	1	1
Туре:	Project:		_		_	_
Ordering Info:			B	le1	tt	e



### SUPPLEMENTARY DRIVER PAGE

	0-10V Driver Options <sup>1</sup>		
FC-10%	Factory Choice, 0-10V 10% Dimming (Linear)		
FC-10%-DTO	Factory Choice, 0-10V 10% Dimming, Dim-to-Off (Linear)		
FC-1%	Factory Choice, 0-10V 1% Dimming (Linear)		
FC-1%-DTO	Factory Choice, 0-10V 1% Dimming, Dim-to-Off (Linear)		
ELD-10V-0%	EldoLED SOLOdrive, 0-10V 0.1% Dimming (Linear)		
ELD-10V-1%	EldoLED ECOdrive, 0-10V 1% Dimming (Linear)		
OTi-10%	EldoLED OTi, 0-10V 10% Dimming (Linear)		
OTi-10%-DTO	EldoLED OTi, 0-10V 10% Dimming, Dim-to-Off (Linear)		
OTi-1% EldoLED OTi, 0-10V 1% Dimming (Linear)			
OTi-1%-DTO	OTi-1%-DTO EldoLED OTi, 0-10V 1% Dimming, Dim-to-Off (Linear)		

DALI Driver Options		
FC-DALI-1% Factory Choice, DALI 1% Dimming (Logarithmic)		
DXL-DALI-1%	DXL-DALI-1% EldoLED Dexal, DALI 1% Dimming (Logarithmic)	
ELD-DALI-0%	ELD-DALI-0% EldoLED SOLOdrive, DALI 0.1% Dimming (Logarithmic)	
ELD-DALI-1%	ELD-DALI-1% EldoLED ECOdrive, DALI 1% Dimming (Logarithmic)	

DMX Driver Options	
ELD-DMX	EldoLED POWERdrive, DMX 0.1% Dimming (8 Bit, 1CH) (Linear)

Lutron Driver Options		
LUT-ES1	LUT-ES1 Lutron, Ecosystem 1% Dimming	

¹ Dual mode Indigo-Clean only works with 0-10V Page 3

Submitted by:		Date:	FINFLITE
Туре:	Project:	ect:	
Ordering Info:			Better Lighting

### **SPECIFICATIONS**

### **BODY TYPE**

**CONSTRUCTION:** DDie-formed cold-rolled steel housing. All components are hard-tooled to tolerances of +/- 0.010". UV stabilized weather-strip pile gasket with polypropylene backing. Hinged door frame assembly provides easy access to light arrays and driver compartment for servicing from below. Seismic brackets are integrated into the luminaire assembly.

AIR RETURN: Available with Angled (A) and Flat (F) luminaire style only. 1x4, 2x2, and 2x4 only.

### **ARRAY TYPE**

LIGHT OUTPUT: Four lumen packages available, Standard (S), Boosted Standard (B),  $\label{eq:High} \text{High } \textbf{($\textbf{V}$)}. \text{ A separate chart summarizes lumen distribution and wattage}.$ Light engines are replaceable.

### **MECHANICAL FEATURES**

OPTICAL SYSTEM: Components include diffuser panels and a central optic element held in place with a frame constructed from die-formed cold-rolled steel. The diffusers are UV-stabilized and impact-resistant frosted virgin acrylic, approximately 1/8" thick. They are either angled toward the central optic or parallel to the ceiling plane. The standard center rails are approximately 9/16" wide. Optional narrow rails are approximately 5/16" wide.

INDIGO-CLEAN TECHNOLOGY: Single-Mode Indigo- Clean Technology utilizes a combination of blended white LEDs, and safe 405nm LEDs to continually disinfect a space and kill bacteria, Influenza-A1, and SARS-CoV-2 - the virus that causes COVID-19. Unlike UV disinfection, Indigo-Clean Technology is designed to safely and continuously disinfect a space while it is fully occupied. When the Indigo-Clean Technology light is on, disinfection is active. For optimum performance, contin- uously provide an average 50-60 footcandles on the work plane and high touch surfaces (24/7). Dimming generally reduces effectiveness and increases the variation in the disinfecting light's visual appearance.

> Single-Mode Indigo-Clean Technology: Continuous environmental disinfection system that uses a blended white LEDs and 405nm Indigo-Clean LEDs. The narrow spectrum light provides a safe visible light that disinfects the space. When the light is on, disinfection is active.

Dual-Mode Indigo-Clean Technology: Utilizes a two circuit board design. When the space is occupied it utilizes a combination of blended white LEDs and 405nm LEDs. When the space is unoccupied, it utilizes just the 405nm LEDs with increased output to increase disinfection efficacy.

Dual-Mode Indigo-Clean Technology Controller: It is a low-voltage internal device that determines the operational mode based on the input received from the external automated controls. An Off manual push will not turn the lights off, but rather turn the lights to Blue Mode. Please refer to Dual-Mode Application Guide for wiring diagram. Dim to Off not available.

DOOR STYLE: Curved Slotted (CS) 2,3 includes perforated rails that slope inward and a diffuse frosted acrylic center optic. Not available for Air Return.

Double Diffuse (DD) 3: Visible diffuser. UVstabilized and impact-resistant frosted virgin acrylic, 3/25" thick. Inner diffuser: 3/25" thick with 60% round perforations white/white. Not available for Air Return.

CENTER OPTIC OPTIONS: Only available with Angled (A), Angled Narrow Rail (ANR) 2, and Flat (F) door styles.

Diffuse Center Optic (DCO) 4: UV-stabilized and impactresistant frosted virgin acrylic.

Slotted Center Optic (SCO) 4: Die-formed cold-rolled steel panel with a 1/16" x 1/2" rectangular hole pattern. Virgin acrylic overlay.

Round Center Optic (RCO)4: Die-formed cold-rolled steel panel with precision-punched 3/32" round hole pattern arranged.

LUMEN MAINTENANCE: White LEDs: 90% of initial light output (L90) at 100,000+ hours; 70% of initial light output (L70) at 200,000+ hours. 405nm LEDs: 70% of initial output at L70 @ 60,000 hours.

REFLECTORS: Die-formed 20-gauge cold-rolled steel reflectors are finished in 96LG high reflectance matte white powder coat paint.

### **ELECTRICAL FEATURES**

STATIC FEED: Optional whips (with flex connectors) supplied in a maximum of 11' lengths. Lead Wires.

Backup Battery - based on Standard HPR LED				
	Legrand 18W	Legrand 10W/ Bodine BSL310LP		
HPR 1x1 Bodine BSL722 Available	1617	1617		
HPR 1x4				
Angle / Flat	1683	1002		
Angled Narrow Rail	1628	969		
Flat with Double Diffuse	1475	878		
HPR 2x2				
Angle / Flat	1878	1118		
Angled Narrow Rail	1811	1078		
Flat with Double Diffuse	1504	895		
Wave	1878	1118		
HPR 2x4				
Angle / Flat	2001	1191		
Angled Narrow Rail	1952	1162		
Flat with Double Diffuse	1631	971		
Wave	2001	1191		

 $<sup>^{\</sup>ast}$  Minimum fixture housing length for battery pack approved without sensor Based on 3700K and 80 CRI.

### **LUTRON DRIVER OPTIONS:**

LUT-ES1 (LED1) (Hi-lume 1% EcoSystem with Soft-On, Fade to Black dimming (LDE1 series)); Contact factory for availability of discontinued Lutron drivers, L3DA-3-wire and L3DA EcoSystem.

### **MOUNTING TYPE**

SURFACE MOUNT: Luminaire is compatible with recessed junction boxes. Electrical connections can be made directly to wiring access plat. Junction boxes can also be placed between mounting bars. Maximum center of feed location from luminaire center is 8 3/4" along the dimension parallel to the mounting bars, and 14" along dimension perpendicular to the mounting bars.

Continued

Indigo-Clean Research Reports
 Angled Narrow Rail, Curved Slotted and Double Diffuse not available with Air Return
 Curved Slotted not available with Center Optic options

Available with Angled (A), Angled Narrow Rail (ANR), and Flat (F) door options

Submitted by:		Date:	FINFLITE
Туре:	Project:		
Ordering Info:			Better Lighting

### **SPECIFICATIONS**

**RECESSED:** Standard flange design works with most lay-in ceiling types. Integral pry-out tabs secure the luminaire to the ceiling grid from above. Tie-in locations for tie-wire on all corners. Consult local code for appropriate tie-wire recommendations. Drywall Kit available.

**EMERGENCY STYLE:** Factory-choice low-profile backup battery available. Chicago Plenum option. Bodine BSL722 battery pack also available. Backup batteries deliver 1600 lumens. One half of the 1'x4' & 2'x2', and a quarter of 2'x4' will be illuminated in emergency mode.

INTEGRATED SENSORS: Integrated PIR (Passive Infrared) Occupancy (OBO) or Daylight Sensors (OBD). PIR sensors not recommended for stairwell applications. Refer to Occupancy Sensor & Daylight Sensor tech sheet and the Embedded Intelligence landing page for more information and additional sensor options. Sensors not available for 1x1 and Air Return luminaires. For Double Diffuse see factory for sensor option.

**AIR RETURN**: Luminaire tested in accordance with ADC1062 and ASHRAE 70. Air Return slots positioned on the center optic. Diffuse Center Optic (**DCO**) is placed above the air return slots. Other center optics are positioned below the air return slots.

**PATENT:** Indigo-Clean products and technology covered by U.S. Patent No.US 9,039,966 and US 8,398,264. Product may also be covered by patents found at <a href="https://www.kenall.com/patents">www.kenall.com/patents</a>.

**FINISHES:** Housing and door assembly painted with 96 LG high reflectance matte white powder coat paint. Post paint does not chip. Optional adder: Anti-microbial paint. Contact factory.

LABELS: Luminaire and electrical components are ETL-listed conforming to UL 1598 in the U.S.A. and CAN/CSA C22.2 No. 250.0 in Canada. In accordance with NEC Code 410.130 (G), this luminaire contains an internal driver disconnect. UL 924 and UL 2108 PoE options available on request. EPA Est.No. 99530-CA-2. These fixtures are rated for Damp Location. IC-rated and Chicago Plenum options available. Finelite products use electronic components that are RoHS compliant, and the mechanical components of the luminaire have been verified to not knowingly contain any restricted substances listed per RoHS Directive 2015/863. Consult factory for tailored lighting options. Finelite makes the specification process easy when putting healthier products on your projects. Simply add - RLA (Red List Approved) or - RLD (Red List Declared) to your part number.

### WEIGHT:

1'x1': 10 lbs maximum. 1'x2': 12 lbs maximum. 1'x4': 25 lbs maximum. 2'x2': 16 lbs maximum. 2'x4': 33 lbs maximum.

**5-YEAR WARRANTY:** 5-year performance-based warranty on Standard **(S)**, Boosted Standard **(B)**, High Output **(H)**, and Very High **(V)**. with all standard components.

Optional accessories such as emergency battery packs are covered by their individual manufacturer warranties are covered by their individual manufacturer warranties.

Submitted by:		Date:
Туре:	Project:	
Ordering Info:		

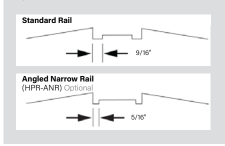


# **HPR LED**

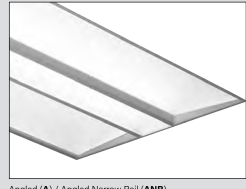
### **OPTIONS**

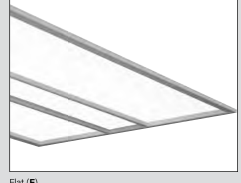
### **NARROW RAIL OPTIONS**

The available angled door style with the same center optic choices. The optional narrow rails are approximately 5/16" wide. The standard center rails are approximately 9/16" wide.



### **DOOR STYLES**



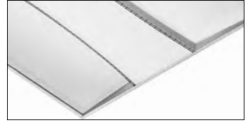


Angled (A) / Angled Narrow Rail (ANR)

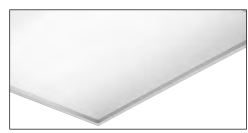
Flat (F)







Curved Slotted (CS) 1



Double Diffuse (DD)

### **CENTER OPTICS 2**







Slotted Center (SCO)



Round Center (RCO)

<b>OPTION AVAILABILITIES</b>	1x1	1x2	1x4	2x2	2x4
Angled (A)	Х	X	X	X	Х
Flat (F)	Х	X	X	X	Х
Angled Narrow Rail (ANR)		Х	Х	Х	Х
Double Diffuse (DD)	Х	Х	Х	Х	Х
Wave (WAV)				Х	Х
Curved Slotted (CS)				Х	X
Air Return (AR)			Х	Х	Х
Integrated Sensors <sup>3</sup>		Х	Х	X	Х

<sup>&</sup>lt;sup>1</sup> Air return only available with 1x4, 2x2, and 2x4 <sup>2</sup> Center Optics only available with A, ANR, and F door styles <sup>3</sup> Integrated Sensors are not a stardard option for Double Diffuse (DD) and Air Return (AR).

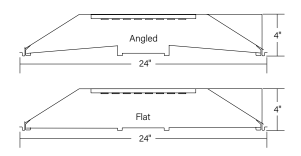
Submitted by:		Date:
Type: Project:		
Ordering Info:		



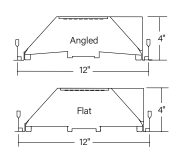
## **HPR LED**

### **RECESSED CROSS SECTIONS**

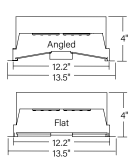
2'x4' & 2'x2'



1'x4' & 1'x2'

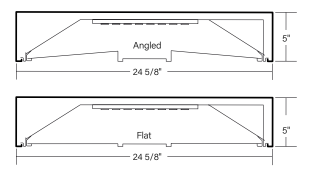


1'x1'

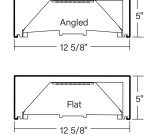


### SURFACE MOUNT CROSS SECTIONS

2'x4' & 2'x2'

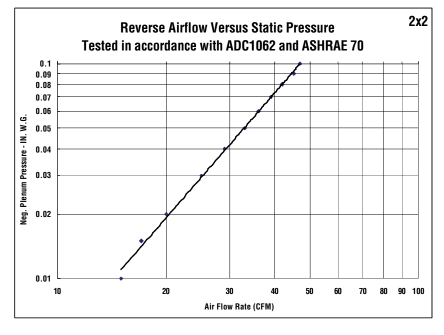


1'x4' & 1'x2'



### **AIR RETURN ONLY**

### AIR HANDLING INFORMATION



Submitted by:		Date:
Туре:	Project:	
Ordering Info:		

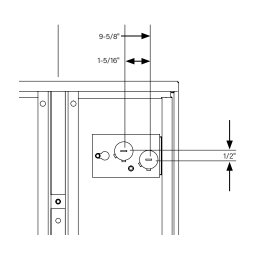


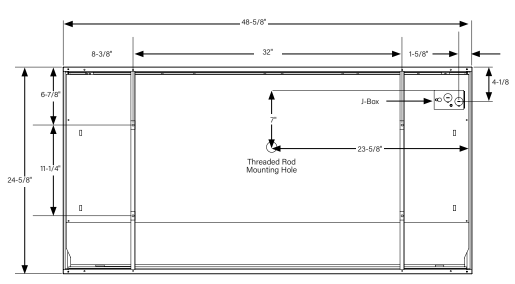
# **HPR LED**

### **SURFACE MOUNT ONLY - 2'x4'**

### **WIRING ACCESS DETAIL**

### MOUNTING INFORMATION



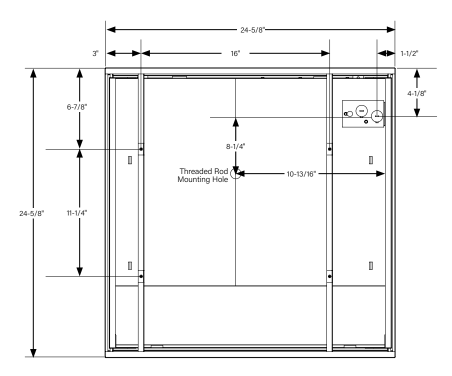


### **SURFACE MOUNT ONLY - 2'x2'**

### **WIRING ACCESS DETAIL**

# 9-5/8"

### **MOUNTING INFORMATION**



Submitted by:		Date:
Туре:	Project:	
Ordering Info:		



# HPR LED

**PHOTOMETRY** 

HPR-LED-F-2x4-DCO-V-837

Efficacy: 116 lm/W

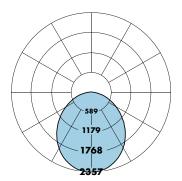
Total luminaire output: 6002 lumens

51.7 watts

Peak Candela Value:  $2357 @ 0^{\circ}$ 

CCT: 3700K

ITL LM79 Report 85145 (Family Correlated)



	CANDLEPOWER SUMMARY								
0	0.0 2357	22.5 23.57	45 2357	67.5 2357	ACROSS 2357	Flux			
5	2348	2346	2346	2345	2345	223			
10	2309	2308	2307	2307	2303				
15	2247	2242	2244	2240	2238	632			
20	2159	2155	2152	2148	2148				
25	2047	2042	2039	2035	2036	939			
30	1912	1906	1903	1900	1901				
35	1757	1751	1748	1746	1748	1093			
40	1587	1581	1579	1577	1580				
45	1406	1400	1399	1398	1402	1080			
50	1219	1214	1214	1213	1215				
55	1032	1028	1029	1028	1021	920			
60	848	846	846	841	838				
65	671	669	666	659	654	659			
70	501	501	495	489	486				
75	345	344	338	334	335	361			
80	206	203	200	197	197				
85	89	86	83	78	77	96			
90	0	0	0	0	0				

	Total Light Output, 3700K, 80 CRI (Lumens)									
	1)	<b>c1</b>	1)	(2						
A/F¹	Н	V	Н	V						
	1863	2426	1891	2463						
	1)	(4		2x24				2x4 <sup>5</sup>		
	Н	V	s	В	Н	V	Н	V		
A/F¹	3878	5050	2921	3756	4250	5535	4658	6002		
ANR <sup>2</sup>	3751	4885	2817	3622	4099	5338	4544	5855		
DD	3397	4424	2339	3007	3403	4432	3798	4894		
AR <sup>3</sup>	3878	5050	2921	3756	4250	5535	4658	6002		
WAV			2984	3837	4341	5654	4718	6079		
cs			2784	3579	4050	5274	4406	5678		

			1	ı	1	ı	1	1	
Single Mode Power (Watts)									
	1:	x1	1)	(2					
A/F¹	Н	V	Н	٧					
	21.5	28.9	21.5	28.9					
	1)	1x4		2	2x2 <sup>4</sup>		2)	(4 <sup>5</sup>	
	Н	V	S	В	Н	V	Н	V	
A/F¹	40.6	55.1	26.7	34.9	40.2	54.6	38.1	51.7	
ANR <sup>2</sup>	40.6	55.1	26.7	34.9	40.2	54.6	38.1	51.7	
DD	40.6	55.1	26.7	34.9	40.2	54.6	38.1	51.7	
AR <sup>3</sup>	40.6	55.1	26.7	34.9	40.2	54.6	38.1	51.7	
WAV			26.7	34.9	40.2	54.6	38.1	51.7	
cs			26.7	34.9	40.2	54.6	38.1	51.7	

### Sample Lumen Adjustment Calculation

Lumen Adjustme	nt Factors 80 CRI
3200K	0.985
3700K	1.000
4300K	1.032

High Output (H), A/F, 2'x4', 3200K, 80 CRI **Lumen Adjustment Factor:** 0.985

**Total Light Output:** 4658 lm x 0.985 = 4588 lm

watts/foot: 38.1 W.

Efficacy = 
$$\frac{4588 \frac{lm}{ft.}}{38.1 \frac{W}{ft.}} = 120 \text{ W}$$

S - Standard Output, B - Boosted Standard Output, H - High Output, V - Very High Output, A/F - Angled & Flat, ANR - Angled Narrow Rail, R - Recessed, SM - Surface Mount, AR - Air Return

<sup>1</sup> Family Correlation based on 2x2 & 2x4 F 3500K Very High Output (**V**) test - 120V. <sup>2</sup> Family Correlation based on 2x2 & 2x4 ANR 3500K Very High Output (**V**) test - 120V. <sup>3</sup> AR Based on ITL report: 85141 (1x4 F), 85142 (2x2 F), 85415 (2x4 F) <sup>4</sup> 2x2 Based on ITL report: 85144 (F), 85150 (ANR)

<sup>5</sup> 2x4 Based on ITL report: 85146 (F), 85152 (ANR)

Page 9

Submitted by:	Date:	
Type: Project:		
Ordering Info:		



### **PHOTOMETRY**

Efficacy, 3700, 80 CRI (Lumens per Watts)								
	1:	<b>K1</b>	1x2					
A/F¹	Н	V	Н	V				
	87	84	88	85				
	1)	(4	2x24			2x4 <sup>5</sup>		
	Н	V	S	В	Н	V	Н	V
A/F¹	96	92	109	108	106	101	122	116
ANR <sup>2</sup>	92	89	105	104	102	98	119	113
DD	84	80	88	86	85	81	100	95
AR <sup>3</sup>	96	92	109	108	106	101	122	116
WAV			112	110	108	104	124	118
cs			104	103	101	97	116	110

Dual Mode Power (Watts)																								
	1x1				1x2																			
A/F 1	Н		V		Н		V		•															
	Occupied	LPD	Unoccu- pied																					
	21.9	17.2		29.2	28.9	17.6	21.9	17.2	13.5	29.2	23.1	17.6												
		1x4				2x						24				2x4 <sup>5</sup>								
	Н			V			S			В			Н		V			Н		V				
	Occupied	LPD	Unoccu- pied	Occupied	LPD	Unoccu- pied	Occu- pied	LPD	Unoccu- pied	Occupied	LPD	Unoccu- pied												
A/F <sup>1</sup>	41.6	32.5	23.9	56.1	44.1	31.3	27.6	21.4	16.5	36.1	27.9	21.0	41.6	32.2	23.9	56.1	43.7	31.3	41.8	30.5	25.8	51.5	41.4	28.7
ANR <sup>2</sup>	41.6	32.5	23.9	56.1	44.1	31.3	27.6	21.4	16.5	36.1	27.9	21.0	41.6	32.2	23.9	56.1	43.7	31.3	41.8	30.5	25.8	51.5	41.4	28.7
DD	41.6	32.5	23.9	56.1	44.1	31.3	27.6	21.4	16.5	36.1	27.9	21.0	41.6	32.2	23.9	56.1	43.7	31.3	41.7	30.5	25.8	51.5	41.4	28.7
AR <sup>3</sup>	41.6	32.5	23.9	56.1	44.1	31.3	27.6	21.4	16.5	36.1	27.9	21.0	41.6	32.2	23.9	56.1	43.7	31.3	41.7	30.5	25.8	51.5	41.4	28.7
WAV							27.6	21.4	16.5	36.1	27.9	21.0	41.6	32.2	23.9	56.1	43.7	31.3	41.8	30.5	25.8	51.5	41.4	28.7
cs							27.6	21.4	16.5	36.1	27.9	21.0	41.6	32.2	23.9	56.1	43.7	31.3	41.7	30.5	25.8	51.5	41.4	28.7

S - Standard Output, B - Boosted Standard Output, H - High Output, V - Very High Output, A/F - Angled & Flat, ANR - Angled Narrow Rail, R - Recessed, SM - Surface Mount, AR - Air Return

¹ Family Correlation based on 2x2 & 2x4 F 3500K Very High Output (V) test - 120V. ² Family Correlation based on 2x2 & 2x4 ANR 3500K Very High Output (V) test - 120V.

<sup>&</sup>lt;sup>4</sup> 2x2 Based on ITL report: 85144 (F), 85150 (ANR) <sup>5</sup> 2x4 Based on ITL report: 85146 (F), 85152 (ANR)

Submitted by:	Date:	FINE	
Туре:	Project:		
Ordering Info:			Better I

# Indigo Clean Dual Mode - Basic Wiring Diagram

### WIRING DIAGRAM

### **Occupancy Sensor Notes:** • An Occupancy sensor with an isolated relay is required. • Connect the 24V coming from the Power Pack to the Relay Comm • Wire out with the Normally Closed (N.C.) relay and connect to the Red/Blue of the luminaires Note: Neutral (Wht) Cap red AC wires. **Luminaire Notes:** Constant Hot Power to all luminaires Neutral (Wht) Unswitched All dimming requirements are managed Line (Blk) Line (Blk) through the lighting control Relay Comm 24V (Red) N.C. Comm (Blk) Comm (Blk) Power Pack Indigo-Clean Occupancy Sensor 0-10V **Dual-Mode Luminaire** 24V INPUT

### **DUAL FEED DETAIL**

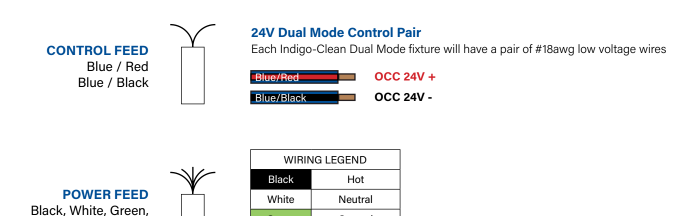
Dimmer "a'

Purple, Pink

Dimmer Notes:

- Luminaires will only dim down to minimum output

- Luminaires will not turn off



Ground

0-10V +

0-10V -

Green

**Purple** 

Pink