## INDIGO-CLEAN™ MEIC SERIES

Patented Continuous Environmental Disinfection System

## **Dual Mode White and Indigo Disinfection LED**

#### PRODUCT FEATURES:

- » Two operational modes: Ambient White Disinfection Mode & Indigo Disinfection Mode
- » Recessed ceiling mount grid or flange; 2'×2' and 2'×4'
- » Stands up to rigorous cleaning protocols
- » Tool-less access for relamping and maintenance



# PROJECT INFORMATION Job Name \_\_\_\_\_\_ Fixture Type \_\_\_\_\_\_ Catalog Number \_\_\_\_\_\_ Approved by \_\_\_\_\_\_

#### **SPECIFICATIONS**

HOUSING: 20-gauge CRS. One-piece seam-welded construction. Black TGIC polyester powder coat - 5-stage pre-treatment. Salt spray test: 1,000 hours.

HOUSING FLANGE: 18-gauge CRS, standard 4-piece construction, spot-welded to housing. Mitered and welded corners.

**REFLECTOR/LENS ASSEMBLY:** 20-gauge CRS. One-piece seam-welded construction. Tool-free lamp access. White High (92%) Reflectance Low Gloss TGIC polyester powder coat – 5-stage pre-treatment. Salt spray test: 1,000 hours.

**LAMP SHIELDING:** Fully gasketed, sealed luminous shield of impact resistant DR acrylic.

**ELECTRICAL:** Serviceable mid-power white LED array and high-power 405 nm indigo LED array. Available 3700K and 4300K color temperatures with maximum 3-step MacAdam variation allowance. Minimum 80 CRI standard with optional minimum 90 CRI available. 120-277VAC, 50/60Hz electrical input with serviceable high power factor electronic, constant-current drivers (<20% THD, >0.88 PF). Minimum 85% driver efficiency. Standard 0-10V dimming with 1-100% range with dim-to-dark capabilities in White Disinfection Mode. 500 µA maximum source current. Two operational modes: White Disinfection Mode is a white LED array for ambient lighting plus simultaneous low-power 405nm indigo array for low-level continuous environmental disinfection. Indigo Disinfection Mode is a high power 405nm Indigo LED array for continuous environmental disinfection. Operational mode determined via internal low-voltage device based upon input received by provided external IC100 room control system.

CONTROLS: Disinfection switching mode determined via internal low-voltage device based upon input received by provided external IC100 room control system.

INSTALLATION: Grid Mount: Designed for 1" and Slot-T grid. Includes hardware to secure hanger wire. Flange Mount: Includes Frame Kit.

PHOTOMETRICS: Photometry tested to the IESNA LM-79-08 standard. For additional photometric data, please contact Indigo-Clean@Kenall.com.

**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 www.kenall.com/patents. Other patents pending.

WARRANTY: Limited five (5) year LED warranty.

LISTINGS: Luminaire is certified to UL standards by Intertek Testing Laboratiries for IC and Wet Location installations. ETL certified IP64 per IEC60598. NSF2 Splash/Non-Food Zone. CCEA Approved. EPA Est. No. 99283-WI-1.











## ORDERING INFORMATION (Ex: MEIC24-G-75I/50L-37K8-DCC-DV-FA-AMF)

Model	Mounting Options	Lamp Power Lan	mp Color Driver Type DCC	Voltage Lens Type Options <b>DV FA</b>
Series MEIC22 MEIC24	2'×2' 2'×4'	Lamp Power  2'×2'  38I/25L 38 Watt Indige	o/25 Watt White Disinfection LED	Voltage DV 120-277VAC, 50/60Hz
Mounting O	ptions Grid (1")	2'×4'	p/50 Watt White Disinfection LED	Lens Type FA Frosted DR Acrylic
ST	Grid (Slot T)	731/30L 73 Watt Indige	0/ 30 Watt Willte Disililection LLD	Options
F	Flange	Lamp Color         37K8       3700K, 80 CRI         37K9       3700K, 90 CRI         43K8       4300K, 80 CRI         43K9       4300K, 90 CRI		<ul> <li>AMF Antimicrobial Low-Gloss White on exposed surfaces of Reflector/Lens Frame</li> <li>FS Fuse &amp; Holder</li> </ul>
		Driver Type DCC 0-10V Dimming		

# INDIGO-CLEAN™ MEIC SERIES

Patented Continuous Environmental Disinfection System

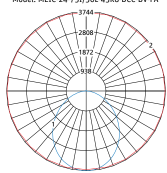
## **Dual Mode White and Indigo Disinfection LED**

## PERFORMANCE

Size	Mode	Lamp Code	Delivered Lumens (lm)	Input Power (W)	Color Rendering		TM-30 Color Quality		Est. L70 LED	
					R <sub>a</sub>	R <sub>9</sub>	R <sub>f</sub>	Rg	Life (Hrs)	
2'×2'	White Disinfection Mode	38I/25L-37K8	3,856	33	85	15	80	100		
		38I/25L-37K9	3,168	33	96	59	92	100	125,000	
		38I/25L-43K8	3,844	33	84	11	80	99		
		38I/25L-43K9	3,272	33	93	53	90	98		
	Indigo Disinfection Mode	All	-	37	-	-	-	-	50,000	
2'×4'	White Disinfection Mode	75I/50L-37K8	8,593	67	85	15	80	100	125,000	
		75I/50L-37K9	7,060	67	96	59	92	100		
		75I/50L-43K8	8,568	67	84	11	80	99		
		75I/50L-43K9	7,292	67	93	53	90	98		
	Indigo Disinfection Mode	All	-	75	-	-	-	-	50,000	

Information subject to change without notice. TM-30 Color Vector Graphic available upon request. Visit www.kenall.com for .ies files and additional information.

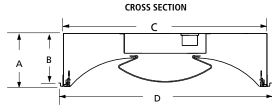
#### Model: MEIC-24-75I/50L-43K8-DCC-DV-FA



Maximum Candela = 3744 Located At Horizontal Angle = 15, Vertical Angle = 2.5

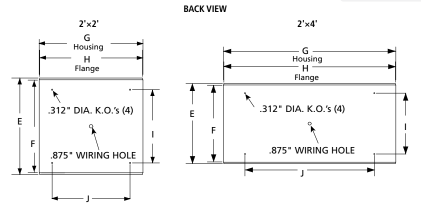
1 - Vertical Plane Through Horizontal Angles (15-195) (Through Max. Cd.)
 2 - Horizontal Cone Through Vertical Angle (2.5) (Through Max. Cd.)

#### **DIMENSIONAL DATA**



DIMENSIONAL DATA (IN INCHES)										
	A	В*	C	D	E	F	G	Н	I	
2×2	6.30	5.93*	22.70	23.72	23.72	22.70	23.98	23.72	18.00	18.00
2×4	6.30	5.93*	22.70	23.72	23.72	22.70	47.98	47.72	18.00	36.00
Recommended Ceiling Cut-Out for 2×2 is 24.50×24.50 (Flange fixtures)										
Recommended Ceiling Cut-Out for 2×4 is 24.50×48.50 (Flange fixtures)										

\*ST Mounting Option Only





## INDIGO-CLEAN™ ROOM CONTROLLER SYSTEM

#### **IC100 SERIES**

#### PRODUCT FEATURES:

- » Room-level Disinfection Mode Control
- » Infrared & Ultrasonic Occupancy Detection

PROJECT INFORMATION					
Job Name					
Fixture Type					
Catalog Number					
Approved by					

#### **SPECIFICATIONS**

**IC100 CONTROLLER:** Centralized, zonal whole room continuous disinfection. Automatically switches Indigo-Clean luminaires between white disinfection and Indigo-Clean disinfection modes. Receives input from (1) ultrasonic and up to (5) passive-infrared (PIR) sensors with optional switch (by others). 0-10VDC dimming signal output to luminaires. Integral LED indicators provide system status. Dual technology controller requires input from both PIR and ultrasonic sensors. Maximum sink current per controller: 30mA.

IC100 SENSORS: Operates on low-voltage power provided by the IC100 Controller. System includes three (3) passive infrared (PIR) sensors and one (1) ultrasonic, high-frequency (40kHz), sensor.

**CONTROLLER HOUSING**: Seam-welded 18-gauge CRS. White TGIC polyester powder coat finish with five-step pre-treatment. Housings provided with multiple 1/2" and 3/4" conduit knockouts. Controller housing includes clear polycarbonate window for viewing of system status indicators. Silicone gasketing. Pin-tumbler style keyed lock. All locks are keyed alike, two keys included.

**INSTALLATION**: Controller housing suitable for mounting to wall or ceiling surfaces with four-point mounting. Un-switched 120VAC or 277VAC input required for the IC100 controller. All signal cabling shall be wired Class I with 18AWG, 600V TFFN wire. IC100 ultrasonic and PIR sensors suitable for mounting to ceiling junction box.



Controller



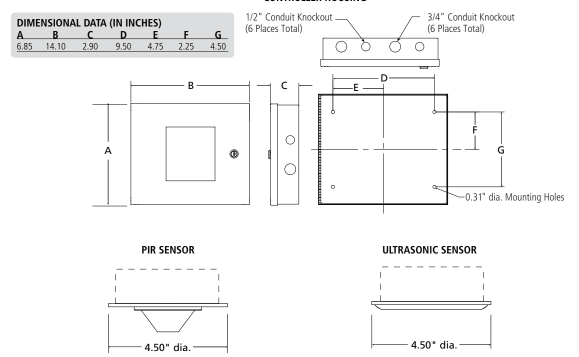
Ultrasonic Sensor One (1) Included



PIR Sensor Three (3) Included

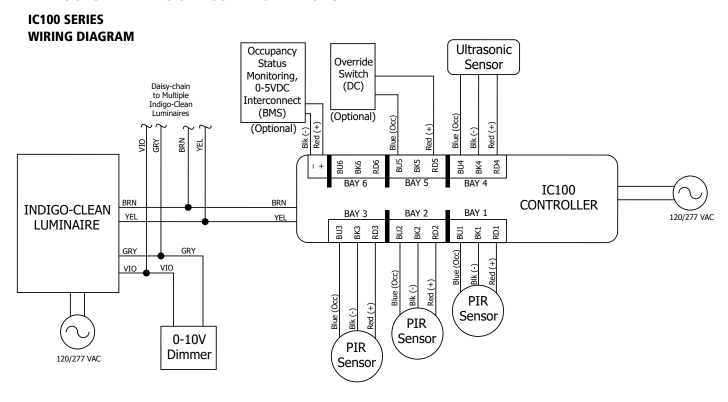
#### **DIMENSIONAL DATA**

#### **CONTROLLER HOUSING**

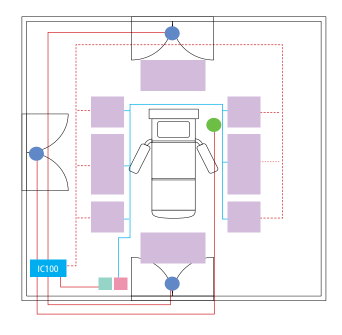




# INDIGO-CLEAN™ ROOM CONTROLLER SYSTEM



## TYPICAL LUMINAIRE/IC100 CONTROLS ROOM LAYOUT



- Indigo-Clean Fixtures
- Ultrasonic Sensor
- Passive Infrared Sensor
- External 0-10V Dimmer
- White Disinfection Mode Override Switch (DC) < OPTIONAL>

#### **IC100 Mode Control Load Limits**

Product	Source Current per Luminaire (mA)	Max Luminaires per IC100 Controller		
M4SEDIC-14	2	30		
M4SEDIC-22	2	30		
M4SEDIC-24	4	15		
MEIC-22	1	60		
MEIC-24	2	30		
M4DLIC6	1	60		

NOTE: Multiple Indigo-Clean product types may be controlled from a single IC100 controller as long as the maximum sink current rating (25mA) is not exceeded.