### MIGHTY MAC™

# Luminaires for Security Detention Applications

## SSA SERIES using Indigo-Clean Technology

#### PRODUCT FEATURES:

- » Provides environmental disinfection and effective, efficient lighting performance via visible LED light
- » Dual-Mode Indigo-Clean Technology is independently tested to kill 94% of SARS CoV-2 and Influenza-A\*\*\*, in addition to MRSA
- » Single-Mode Indigo-Clean Technology is independently tested to kill harmful bacteria, such as Staph\*, including MRSA\*
- » Surface ceiling mount
- » TIG-welded housing without post-weld grinding for additional strength
- » Completely concealed internal drop slot piano hinge
- » Ligature resistant construction

#### **SPECIFICATIONS**

HOUSING: One-piece die-formed prime grade material as specified – see Ordering Information. Corners continuously seam welded and smooth with no post grinding (TIG). Clamshell housing resistant to penetration and contraband concealment. 2' completely concealed internal drop slot piano hinge (1/2" knuckle/1/8" diameter pin) standard. Pin secured to knuckle. Hinge welded to housing and mounts to either side of baseplate via keyholes. See Options for Full Length Internal Hinge (IHF). TGIC polyester powder coat finish - 5-stage pre-treatment. Salt spray test: 1,000 hours;

BASEPLATE: Prime grade material as specified - see Ordering Information. Die-formed blade trap (1/4" minimum) prevents contraband concealment and access. Embossed standoffs prevent

LENS: As specified - maximum overall thickness 0.375" - see Ordering Information. High-efficiency diffused DR acrylic inner lens. Lens retention by vertically adjustable continuous "Z" brackets of prime grade material, secured to housing via thru-studs (6" maximum spacing). Polyurethane foam prevents light leads from luminaire base.

**ELECTRICAL:** (Single- and Dual-Mode ICT) Serviceable mid-power white and 405nm Indigo LED array. Available 3200K, 3700K and 4300K color temperatures with 3-step MacAdam variation allowance. Minimum 82 CRI standard. 120-277VAC and 347VAC electrical input with serviceable high power factor electronic, constant-current drivers (<10% THD, >0.90 PF). Minimum 85% driver efficiency. Standard 0-10V dimming with 1-100% range and dim-to-dark capabilities (non-dim-to-dark on Dual-Mode ICT). 330µA maximum source current. Single-Mode ICT provides a single, white disinfection operational mode. Dual-Mode ICT provides two operational modes based on room occupancy. White Disinfection Mode is a white LED array for ambient lighting plus a simultaneous low-power 405nm LED array for low-level, continuous and safe environmental disinfection. Indigo Disinfection Mode is a higher-level 405nm array for continuous safe environmental disinfection during periods of room vacancy. The operational mode is determined via internal low-voltage device based upon the input signal provided by an external control device/system, such as the IC150 product. Luminaire dimming is overridden in this operational state. Refer to the Kenall Dual-Mode ICT Control Application Guide for further description.

FASTENERS: Hardened security screws as specified – see Ordering Information. Fully recessed.

INSTALLATION: Fixture not suitable for Surface Conduit or Continuous Row Mounting.

PHOTOMETRICS: Photometry tested to the IESNA LM-79-08 standard by an ILAC/ISO17025 accredited laboratory. For photometric information, go to www.kenall.com.

WARRANTY: Limited five (5) year warranty on LED lamps.

LISTINGS: Luminaire is certified to UL 1598 and UL 8750 standards by Intertek Testing Services for Damp Locations. See Ordering Information for Wet Location applications. Ligature resistant construction. EPA Est. No. 99283-WI-1.

\* Per independent lab report #SGS-09517036476. Contact Kenall for a copy of this report.

\*\*Antimicrobial Activity of a Continuous Visible Light Disinfection System by Rutala, et. al, ID Week 2016.

\*\*\*Refer to www.indigo-clean.com for details









#### ORDERING INFORMATION (Ex: SSA-4-2/1-34I/82C-37K8-DCC-DV-SYM/9-2-WL)

Model Hsg./Door Material Lamp Power Lamp Color Driver Type Voltage Lens (Inner/Outer) Options Fasteners DCC SYM / <u>SSA</u> Nominal Size Lamp Power 12"×48 55C 55W Single-Mode ICT Torx® T-20 Head w/ Center Pin 82C 82W Single-Mode ICT 2 Allen Head w/ Center Pin Housing/Door Material 23I/55C 55W Dual-Mode ICT Options 14-Ga CRS (Painted White) 34I/82C 82W Dual-Mode ICT 16-Ga CRS (Painted White) Integral 8.4W Emergency Battery Backup (55W max; 14-Ga SS (Painted White) 0°C min ambient) **Lamp Color** 16-Ga SS (Painted White) LELST† Integral 6W Self-Testing Emergency Battery Backup (55W max; 32K8 3200K / 82 CRI min. 14-Ga SS (Brushed) 0°C min ambient) 37K8 3700K / 82 CRI min. NIW+ 2700K White LED Night Light 16-Ga SS (Brushed) 43K8 4300K / 82 CRI min. NLAt 9 12-Ga CRS (Painted White) Amber LED Night Light **Driver Type** FS Single Fuse & Holder DCC Dimming Constant Current LED Driver IHF Full Length Internal Hinge RGT Removable Gear Tray **Voltage DV** 120-277VAC, 50/60Hz Speaker Housing Extension Wet Location Listed 347 347VAC, 60Hz n/a as Door Material Lens (Inner/Outer)‡ ‡ Refer to lens specifications .125" Clear Polycarbonate .187" Clear Polycarbonate .187" Clear Tempered Glass G n/a with 347V



.250" Clear Polycarbonate

.250" Clear Tempered Glass

Symmetric, Diffused DR Acrylic

ACCESSORIES ORDERED SEPARATELY

(click here for Specifications)

IC150 External Room Control System for Dual-Mode ICT Products

PROJECT INFORMATION

Job Name

Fixture Type

Catalog Number

Approved by

### MIGHTY MAC™

# Luminaires for Security Detention Applications

## SSA SERIES using Indigo-Clean Technology

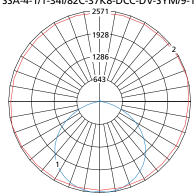
### **PERFORMANCE**

Technology	Size	Lamp Code	Lumen Output by Color (lm) <sup>1</sup>			Efficacy	Power Consumption <sup>2</sup>			Estd L70
			32K8	37K8	43K8	(lm/W)	Occupied (W)	LPD (W)	Unoccupied (W)	LED Life (Hrs)
Single-Mode ICT	4	55C	4,561	4,679	4,727	75 - 78	61	51	n/a	80,000
		82C	6,887	7,066	7,138	74 - 77	93	77		
Dual-Mode ICT	4	23I/55C	4,561	4,679	4,727	75 - 78	61	51	29	80,000
		34I/82C	6,887	7,066	7,138	74 - 77	93	77	44	

<sup>&</sup>lt;sup>1</sup> Lumen output is with the SYM/9 lens type. Information subject to change without notice. Visit www.kenall.com for IES files and additional information. <sup>2</sup> Lighting Power and Energy Calculations:

- Use Occupied Power for total electrical load calculations. Use this value to estimate branch circuit lighting loads.
- Use **LPD Power** for lighting power density calculations. Only the power attributed to white light is required per NEMA LSD EB 84-202X. Power used toward germicidal disinfection has been removed for this calculation.
- Use Unoccupied and Occupied Power for Energy calculations to determine the power consumed over time based on the use of the space.

Model: SSA-4-1/1-82C-37K8-DCC-DV-SYM/9-1 and SSA-4-1/1-34I/82C-37K8-DCC-DV-SYM/9-1

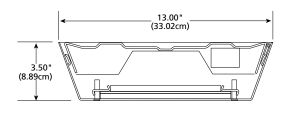


 $Maximum\ Candela = 2571\ Located\ At\ Horizontal\ Angle = 15, Vertical\ Angle = 5$ 

- 1 Vertical Plane Through Horizontal Angles (15-195) (Through Max. Cd.)
- 2 Horizontal Cone Through Vertical Angle (5) (Through Max. Cd.)

### **DIMENSIONAL DATA**

### CROSS SECTION MOUNTING HOLES



current product details. ©2024 Kenall Mfg.Co.

