#### **STRATALUME CONNECTS™**

#### **MAUCLED SERIES using Indigo-Clean Technology**

#### PRODUCT FEATURES:

- » Provides on-demand environmental disinfection via LED light
- » Single, white disinfection mode
- » Independent laboratory tested to kill harmful bacteria, including Staph\*, such as MRSA\*
- » Available in multiple lengths to fit any application
- » External mounting feet allow for easy installation
- » NSF2 Rating and standard anti-microbial finish on painted surfaces

# Fixture Type Catalog Number\_ Approved by \_





Job Name

PROJECT INFORMATION

Wiring Module w/ Hospital Grade Outlet 2 Wiring Module w/ Rocker Switch

#### 3 Power Cordset 4 Interconnect Cordset

#### **SPECIFICATIONS**

HOUSING: Extruded marine-grade aluminum. TGIC polyester powder coat finish with five-step pretreatment. Antimicrobial finish standard on exposed painted metal surfaces.

LENS: UV-stabilized, high-impact resistant, extruded frost 100% DR acrylic. Smooth exterior, linear prism interior. Snap-in tool-less entry design.

END CAPS/COVERS: UV-stabilized, high-impact resistant, injection-molded white polycarbonate. Light leak-preventing interlocking design

GASKET: Closed-cell extruded EPDM gasket seals lens to end caps.

ELECTRICAL: Single, white disinfection mode. Serviceable white and 405nm Indigo LED array. Available 3200K, 3700K and 4300K color temperature with 3-step MacAdam variation allowance. Minimum 82 CRI standard. 120-277VAC, 50/60Hz electrical input with serviceable high power factor electronic, constant-current drivers (>0.90 PF). Standard 0-10V dimming with 5-100% range. 200µA maximum source current. EMC meets or exceeds FCC CFR Part 15. Male and female grounded connectors provided at ends of series-mount fixtures. See Options and Accessories for additional

ELECTRICAL ACCESSORIES: Wiring modules available with 15 amp hospital grade outlet or master switch. Construction and installation match fixtures. Cordsets: Custom-molded plugs, SVT cord, snap-together design. Power cordsets connect to left side of fixture series; 120V wall outlet powered, 6 amps max. Interconnect cordsets electrically connect fixtures.

**INSTALLATION:** External mounting feet allow installation without accessing internal compartments. Four-point mounting required for individual fixtures and initial fixture in series-mount run. Two-point mounting required for subsequent series-mount fixtures. UL fitting for 3/8" flexible conduit or NM wire supplied. Direct wire in rear of fixture uses push-in connectors behind quick-access cover. Direct wire into sides of fixture uses included adapter plate. Maximum current of series-runs 6 amps per circuit (see table on page 3).

WARRANTY: Limited five (5) year LED warranty.

LISTINGS: UL and CUL listed for Damp Location. Cord-equipped models listed as Portable Luminaires. NSF2 Splash/Non-Food Zone. Photometry tested to the IESNA LM-79-08 standard by an ILAC/ ISO17025 accredited laboratory. EPA Est. No. 99283-WI-1.

- \* Per independent lab report #SGS-09S17036476. Contact Kenall for a copy of this report
- \*\*Antimicrobial Activity of a Continuous Visible Light Disinfection System by Rutala, et. al, ID Week 2016.









#### ORDERING INFORMATION (Ex: MAUCLED-I-MW-25C37K-48-DV)

Model	Installation Type Finish	Lamp Type	Length	Voltage	Options	Accessories	
MAUCLED							-WHT
	Installation Type I Individual Mount S Series Mount  Finish MW Matte White  Lamp Type 13C32K 13 Watt 3200K White & 13C37K 13 Watt 3700K White & 13C43K 13 Watt 4300K White & 25C32K 25 Watt 3700K White & 25C37K 25 Watt 4300K White & 25C43K 25 Watt 4300K White &	Indigo LED (82 CRI) Indigo LED (82 CRI) Indigo LED (82 CRI) Indigo LED (82 CRI)	120 12  Options CS*▼ 8 (II  2C‡ SG FS SG MS▲ PI	20-277 Volts 20 Volts	only only only (r) (r) uit Wiring	WML WML/HGO*  WML/SW* PCL2*‡ PCL3*‡ PCL4*‡ PCL6*‡ PCL105‡ ICL1‡ ICL2‡ ICL3‡  * 120 Volts ‡ Requires T dimming f • Not availa*	s (Series Mount only) 6" Wiring Module w/o Accessory 8" Wiring Module w/ Hospital Grade Outlet 6" Wiring Module w/Rocker Switch 2' Straight Power Cordset 3' Straight Power Cordset 6' Straight Power Cordset 10' Straight Power Cordset 10' Straight Interconnect Cordset 1' Straight Interconnect Cordset 2' Straight Interconnect Cordset 3' Straight Interconnect Cordset 2' Straight Interconnect Cordset 3' Straight Interconnect Cordset only iype S installation type; 0-10V unction not available sible in 18" length when ordered s mount installation type



▼ 0-10V dimming function not available

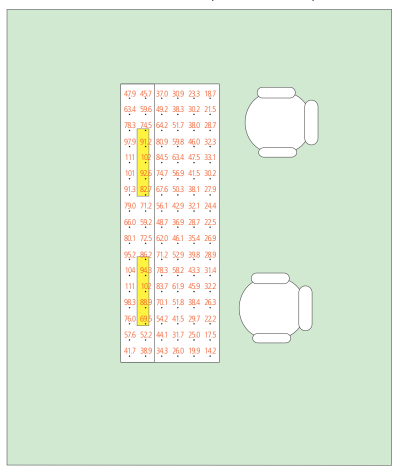
#### **STRATALUME CONNECTS™**

### **MAUCLED SERIES using Indigo-Clean Technology**

PERFORMANCE		Initial Delivered Lumens				
Model	Lamp Type	@ 25C (lm)	Efficacy (lm/W)	Input Power (W)	Drive Current (mA)	Estd L70 LED Life (Hrs)
	13C32K	1,127	81	14	125	80,000
18	13C37K	1,156	83	14	125	80,000
	13C43K	1,168	83	14	125	80,000
	13C32K	1,167	83	14	125	80,000
24	13C37K	1,197	85	14	125	80,000
	13C43K	1,209	86	14	125	80,000
	25C32K	2,306	80	29	125	80,000
36	25C37K	2,366	82	29	125	80,000
	25C43K	2,390	82	29	125	80,000
	25C32K	2,380	82	29	125	80,000
48	25C37K	2,441	84	29	125	80,000
	25C43K	2,466	85	29	125	80,000

Displayed information above is for selected luminaires only. Visit www.kenall.com for IES files and additional information.

#### TYPICAL LIGHTING LAYOUT (TASK LIGHTING ONLY)



Illuminance	(Fc)
Average	54.77
Maximum	111
Minimum	14.2
Ave/Min Ratio	3.86
Max/Min Ratio	7.84

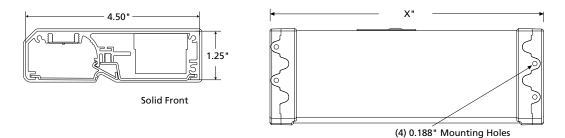
Product shown: (2) 24" MAUCLED-ICT with 13C32K lamp. Calculations are based on 9' ceiling height, 30" task plane, shelf height 20" above task plane, 90/60/20 room reflectance, and 0.80 LLF.



# **STRATALUME CONNECTS™**

# **MAUCLED SERIES using Indigo-Clean Technology**

#### **DIMENSIONAL DATA**



LENGTH DIMENSION						
		Х	Max Current			
MODEL	LENGTH	(in)	120V	277V		
13C	18"	18.00	0.12A	0.052A		
13C	24"	24.00	0.12A	0.052A		
25C	36"	36.00	0.25A	0.105A		
25C	48"	48.00	0.25A	0.105A		
WML	-	6.00				
WML/HGO	-	8.00				
WML/SW	-	6.00				

NOTE: Subtract 0.54" for each end cover removed to get overall length in series mount applications. When ordering the power or interconnect cordset, allow at least 2" clearance on the side of the fixture. To calculate maximum allowable fixtures in a series run, divide 6 amps maximum current by the maximum current of each fixture.