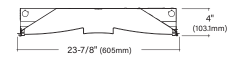
Project Name	
ojoot . taiiio	





# LUCEN LU22

# 2x2 Architectural Recessed



# **Key Features**

- Pre-painted formed 22 gauge cold rolled steel housing
- Highly reflective die-formed white painted reflector
- Wiring access available on both ends and top of housing LED offered with a 5-year limited warranty. Covers LED, driver and fixture
- UL and cUL Listed, LO, MO, and HO lumen packages are IC Rated
- Pre-painted fixtures are to be used in dry locations only
  For damp location, must specify Paint After Fabrication (PAF) in the
  Options section of the luminaire specification
- Maximum fixture weight is 15 lbs Surface Mount Box adds 10 lbs Room-Side Maintenance for LED system
- Buy American Act compliant
- Indigo-Clean available, see Indigo-Clean specification sheets for details

















Example Part #: LU22-A-830HO-G1-U-OL2-1-0-W

LU22	-	-	-	-	-	-	-	-	-	-
	SHIELDING	CRI, CCT & OUTPUT	MOUNTING	VOLTAGE	DRIVER	CIRCUITING	BATTERY & EMERGENCY	FINISH	FIXTURE OPTIONS	CONTROLS

			_
SHIELDING	SOURCE QS,1	MOUNTING	VOLTAGE
A - Satine Lens QŞ↓ <b>W</b> - White Rails QŞ↓ <b>S</b> - Silver Rails QŞ↓ Shielding pg. 2	_27 2700K _30 3000K _35 3500K _40 4000K  CL Custom Lumens  CW Custom Watts  MOD - Mod options available  Lumen Output pg. 2	<b>G1</b> - 15/16" Grid $Q$ $\mathbb{Q}_{\bullet}$ <b>G9</b> - 9/16" Grid $Q$ $\mathbb{Q}_{\bullet}$ <b>GS</b> - Screw Slot Grid $Q$ $\mathbb{Q}_{\bullet}$ <b>FL</b> - Flanged <b>S</b> - Surface Mount <i>Mounting pg.</i> 3	<b>U</b> - Universal (120 thru 277V) $Q$ $\$ <b>1</b> - 120V $Q$ $\$ <b>2</b> - 277V $Q$ $\$ <b>3</b> - 347V Voltage pg. 3

DRIVER	CIRCUITING	BATTERY & EMERGENCY	FINISH
FSD - Factory Select Driver (1%, 0-10v) $Q \subseteq PL2$ - Advance Xitanium (1%, 0-10v) $Q \subseteq DL4$ - Osram 347v (1%, 0-10v) EE1 - eldoLED ECOdrive (1%, 0-10v) ES1 - eldoLED ECOdrive (1%, 0-10v) LH1 - Lutron Hi-lume (1%, EcoSystem) PR1 - Advance Xitanium SR OL2 - Osram (1%, 0-10v) $Q \subseteq DL4$ MOD - Mod options available Driver pg. 4	<b>1 -</b> Single Circuit $Q \subseteq \mathbb{R}$ <b>E -</b> Emergency (entire fixture) $Q \subseteq \mathbb{R}$ <b>N -</b> Night Light (entire fixture) $Q \subseteq \mathbb{R}$ Circuiting pg. 4	O - None QS, 1P - Bodine 10W QS, 1IC - Iota 10W, CEC Listed QS, 1G - Bodine GTD FSG - Factory Select ALCR GI - Iota ETS DR GB - Bodine GTD Battery and Emergency pg. 4	<b>W -</b> White QS <sub>→</sub> <b>MOD</b> - Mod options available Finish pg. 5

FIXTURE OPTIONS <sup>2</sup>	CONTROLS <sup>3</sup>
QS - QuickShip $Q$ $\subseteq$ TW - Through-wiring CP - Chicago Plenum $Q$ $\subseteq$ AM - Antimicrobial Paint FW6 - 6' Flex Whip $Q$ $\subseteq$ GLR - Fast Blow Fusing $Q$ $\subseteq$ GMF - Slow Blow Fusing PAF - Paint after fabrication MOD - Mod options available Fixture Options pg. 5	DLMFC - Wattstopper DLM (wired) DLMFS - Wattstopper LLLC (wireless) EASYS - Philips EasySense (wireless) SNSLM - Encelium Sensilum (wireless) WVLX - Eaton WaveLinx (wireless) VDO - Lutron Vive Sensor (wireless) VRF - Lutron Vive Connected (wireless) ENL - Enlighted, "C" Connected Lighting or "I" IOT ENL2 - Enlighted 2-Wire, "C" Connected Lighting or "I" IOT MOD - Mod options available Controls pg. 6

When specifying SOURCE the first \_ is for specifying either 8 - 80CRI, 9 - 90CRI or B - BIOS. The ending \_ are for specifying output, example HO - High Output. When specifying BIOS use B and then specify color temperature, either 3500K or 4000K, and output, example B35HO - BIOS 3500K High Output. If specifying QS output is 80 CRI, all color temperatures, all lumen packages. Does not include BIOS or Tunable White. See output charts for more information. BIOS dynamic available, please contact factory for more information

# **Shielding**

- Single piece extruded diffuse lens with convex wings and articulated center spine
- Fully luminous housing with optimal glare control
   Highly reflective white reflectors maintain uniform lens brightness

#### Ordering Code



# Output

- Specify either 80 or 90 CRI
- Longer lead-time may apply for 90 CRI. Consult factory. 80 CRI = R9≥19 and 90 CRI = R9≥61

Not all products qualify for DLC listing. For a complete listing of the EV3D products that qualify for DLC, please go to the DLC website.

# Custom Output - Lumens OR Wattage

	<u> </u>	
CL	Specify CRI, CCT and desired lumens (i.e. CL8351200)	Specify lumens between standard offering listed below. Lumens are specified per color temp
CW	Specify CRI, CCT and desired wattage (i.e. CW94015)	Specify watts between standard offering listed below

0 /1	
TI.	
-	

	Color	Output	Watts	Shieldin	q				
				A	•	w		S	
				Satine Le	ens	White Tri	im	Silver Tri	m
				Lumens	LPW	Lumens	LPW	Lumens	LPW
830LO	3000K	Low	19.6	2132	108.8	1923	98.1	1814	92.6
830MO	3000K	Middle	30.8	3322	107.9	2996	97.3	2827	91.8
830HO	3000K	High	42.1	4287	101.8	3867	91.9	3648	86.7
835LO	3500K	Low	19.6	2191	111.8	1976	100.8	1865	95.1
835MO	3500K	Middle	30.8	3414	110.8	3079	100.0	2905	94.3
835HO	3500K	High	42.1	4406	104.7	3974	94.4	3750	89.1
840LO	4000K	Low	19.6	2286	116.6	2062	105.2	1945	99.3
840MO	4000K	Middle	30.8	3566	115.8	3217	104.4	3035	98.5
840HO	4000K	High	42.1	4627	109.9	4174	99.1	3938	93.5
90 CRI									
927LO	2700K	Low	19.6	1777	90.7	1603	81.8	1512	77.2
927MO	2700K	Middle	30.8	2769	89.9	2497	81.1	2356	76.5
927HO	2700K	High	42.1	3573	84.9	3223	76.6	3041	72.2
02010	3000K	Low	10.6	1064	100.2	1772	00.4	1671	0E 2

927LO	2700K	Low	19.6	1777	90.7	1603	81.8	1512	77.2
927MO	2700K	Middle	30.8	2769	89.9	2497	81.1	2356	76.5
927HO	2700K	High	42.1	3573	84.9	3223	76.6	3041	72.2
930LO	3000K	Low	19.6	1964	100.2	1772	90.4	1671	85.3
930MO	3000K	Middle	30.8	3060	99.4	2760	89.6	2604	84.5
930HO	3000K	High	42.1	3949	93.8	3562	84.6	3361	79.8
935LO	3500K	Low	19.6	1970	100.5	1777	90.7	1676	85.5
935MO	3500K	Middle	30.8	3070	99.7	2769	89.9	2613	84.8
935HO	3500K	High	42.1	3961	94.1	3573	84.9	3371	80.1
940LO	4000K	Low	19.6	2040	104.1	1840	93.9	1736	88.6
940MO	4000K	Middle	30.8	3181	103.3	2869	93.2	2707	87.9
940HO	4000K	High	42.1	4128	98.1	3723	88.4	3513	83.4

Specifications and dimensions subject to change without notice. Specification sheets that appear on pinnacle-ltg.com are the most recent version and supersede all other previously printed or electronic versions. Designed in Denver, CO • USA | pinnacle-ltg.com | O: 303-322-5570 F: 303-322-5568 LU22\_LED\_SPEC\_SEPT2022

pg. 2

# **Direct Source: MOD Options**

- Specify MOD in the part number for any of the below options
- All RGB\_ Source Options will require specific driver and control

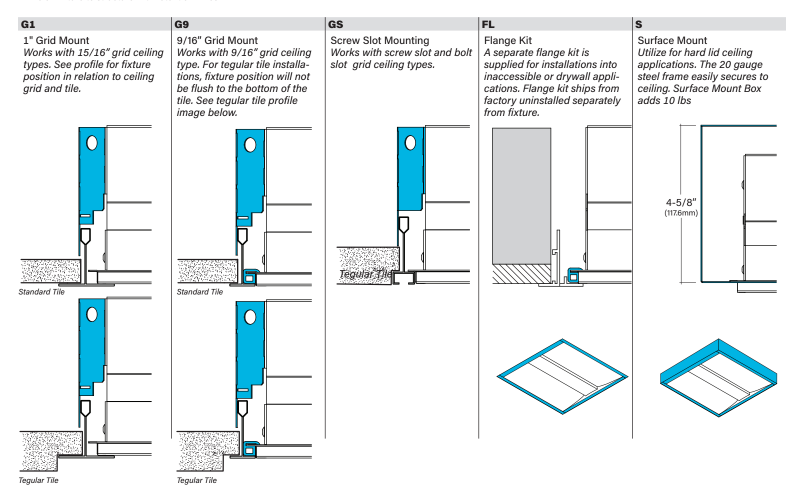
· Consult factory for MOD specification details, pricing, and lead-time information

		Required Driver	Required Control
MOD	Color Changing RGB LED	EC1/EC4	DMX
	Color Changing RGB-W LED	EC1/EC4	DMX
MOD	2 Channel Tunable White		
	Dynamic BIOS		

### Mounting

- LUCEN is offered with a universal flange for all grid types. See below for fixture placement in relation to the tile for each grid type Grid retention clips integral to housing and require mechanical attachment
- Tie off fixture to structure with retention wires

- · Refer to installation instructions during installation at the jobsite
- Approved for dry/damp location when PAF is specified
- Maximum fixture weight is 15lbs Surface Mount Box adds 10 lbs



# Voltage

Some LUCEN configurations will not accommodate all voltage options; consult with factory

U	Universal
1	120 volt
2	277 volt
3	347 volt

Specifications and dimensions subject to change without notice. Specification sheets that appear on pinnacle-ltg.com are the most recent version and supersede all other previously printed or electronic versions. Designed in Denver, CO • USA | pinnacle-ltg.com | O: 303-322-5570 F: 303-322-5568

#### Driver

- Standard Driver Option = FSD
- Driver Lifetime: 50,000 hours at 25°C ambient operating conditions
- For more Driver options, see Pinnacle Resource Guide

Some LUCEN configurations will not accommodate all driver options; consult with factory

0-10V Drivers	
FSD	Factory Select Driver 1%, 0-10v
PL2	Advance Xitanium 1%, 0-10v
PL4	Advance Xitanium 347v 1%, 0-10v, requires 347v
OL2	Osram Optotronic, 1%, 0-10v
OL4	Osram Optotronic 347v, 1% 0-10v (requires 347v)
EE1	eldoLED ECOdrive 1%, 0-10v Logarithmic
EE2	eldoLED ECOdrive 1%, 0-10v Linear
ES1	eldoLED SOLOdrive 0-10v, 0% Logarithmic
ES2	eldoLED SOLOdrive 0-10v, 0% Linear
OL5	Osram Optotronic 1%, 0-10v, AUX
<b>DALI Drivers</b>	
OD1	Osram Optotronic 1%, DEXAL
EE3	eldoLED SOLOdrive .1%, DALI (logarithmic)
EE4	eldoLED SOLOdrive .1%, DALI (linear)
OD2	Osram Optotronic 1%, DALI 2 Channel
<b>Lutron Driver</b>	S
LH1	Lutron Hi-lume Soft-on, Fade-to-black 1%, EcoSystem, LDE1
<b>Alternate Driv</b>	rers
PS1	Signify Advance Xitanium Step Dimming 50%/100%
PR1	Philips Advance Xitanium SR, requires EASYS, VDO or VRF
EH1	ELV 120v only, 0-10v universal
OD1	Osram Optotronic 1%, DEXAL

# **Driver: MOD Options**

- Specify MOD in the part number for any of the below options
- Consult factory for **MOD** specification details, pricing, and lead-time information

MOD	Power Over Ethernet
MOD	Power Over Etherner

# Circuiting

- Select fixture circuiting from options below
- Some LUCEN configurations will not accommodate all circuiting options; consult with factory

1	Single Circuit
E	Emergency Circuit only (uses nIO EZ PH ER with NLIGHT)
N	Night Light Circuit only

### **Battery & Emergency**

- Select battery or emergency options if required
- Battery duration is 90 minutes

0	No Battery
1P	Bodine 10w Integral, CEC Listed
1IC	lota 10w Integral, CEC Listed
1G	Bodine GTD
FSG	Factory Select ALCR, Automatic Load Control Relay
GI	lota ETS DR, Emergency Lighting Control Device
GB	Bodine GTD, Emergency Lighting Control Device

- Test button is integral to fixture
- For more Battery options, see Pinnacle Resource Guide

### For Approximate Battery Lumen Output

- Multiply battery wattage X fixture LPW shown on Lumen Table
- 10 (watts) x 92.3 (LPW) = 923 battery lumen output

### **Battery & Emergency Ordering Examples**

- Single circuit, 10w integral battery
- Emergency circuit only, 10w integral battery

Ordering Code: 1-1P Ordering Code: E-1P

Consult Factory for projects that are larger than 200 units.

Specifications and dimensions subject to change without notice. Specification sheets that appear on pinnacle-ltg.com are the most recent version and supersede all other previously printed or electronic versions.

Designed in Denver, CO • USA | pinnacle-ltg.com | O: 303-322-5570 F: 303-322-5568

### **Finish**

Powder-coat white painted finish on exposed trim

W	White

# Finish: MOD Options

Specify  $\mathbf{MOD}$  in the part number for any of the below options

Consult factory for MOD specification details, pricing, and lead-time information

	Wood Grain
	Acoustic
	Metallic Silver
MOD	Textured Black
	Bronze
	Graphite
	Custom Color

# **Fixture Options**

Additional options to enhance the fixture and finish of the product

QS	10 Day Quick Ship
TW	Through-Wiring
СР	Chicago Plenum
AM	Antimicrobial Paint
FW6	Flex Whip 6'
GLR	Internal Fast Blow Fuse
GMF	Internal Slow Blow Fuse
PAF	Paint after fabrication

# **Fixture Options: MOD Options**

- Specify MOD in the part number for any of the below options
- Consult factory for MOD specification details, pricing, and lead-time information

MOD	Remote Driver
MOD	End Power Feed

### **Quick Ship**

Sh	nielding	Output	Мо	unting	Vol	tage	Drive	er	Cir	cuiting	Batt	tery	Fii	nish	Optic	ons
10	10-Day															
A W S	Satine Lens White Rails Silver Rails	80 CRI, All color temperatures, all lumen packages See pg 4	G9		U 1 2	Universal 120v 277v	PL2	Factory Select Driver (1%, 0-10v) Advance Xitanium 0-10v, 1% Osram 0-10v, 1%	E	Single Emergency Night Light		Bodine 10w Integral Iota 10w Integral	W	White	FW6	Chicago Plenum Flex Whip 6' 18-gauge Internal Fast- Blow Fuse

Specifications and dimensions subject to change without notice. Specification sheets that appear on pinnacle-ltg.com are the most recent version and supersede all other previously printed or electronic versions. Designed in Denver, CO • USA | pinnacle-ltg.com | O: 303-322-5570 F: 303-322-5568

#### Controls

- Pinnacle Lighting offers easy to specify network control solutions that connect to an intelligent centralized system to maximize lighting energy efficiencies or integral sensors for individual fixture control
- Pinnacle Lighting fixtures ship technology ready; commissioning by others
- Controls can only be used with Single Circuit (1) or Emergency Circuit (E)
- Contact factory for any non-standard configurations for layout, placement, or
- Controls only compatable with Satine Lens.
- Must specify required driver in Driver Section

	Solution	Components	Network/Sensor	Connection	Required Drivers	Limitations
DLMFC	Legrand Wattstopper DLM	LMFC-011	Digital Lighting Management (DLM)	Wired, two RJ45 ports	OL2, OL4	Not available with Battery
DLMFS	Legrand Wattstopper LLLC	LMFS-601-W / LMFI-111	Wireless DLM Fixture Sensor	Wireless	OD1, PR1 or 0-10v	0-10v requires interface
EASYS	Philips EasySense	SNS-210	Daylight/PIR Occupancy	Wireless to switches	PR1	Not available with 347 volt
SNSLM	Encelium Sensilum	EN-CLM-PIR-DD-ZB	Encelium, Daylight/PIR Occupancy	Wireless	OD1, OL5	Not available with 347 volt
WLVX	Eaton WaveLinx	SWPD1, MSP3IVMVDC1	WaveLinx WCL, Daylight	Wireless	Any 0-10v	Not available with 347 volt
VDO	Lutron Vive Sensor	DFCSJ-OEM-OCC	Vive, Daylight/PIR Occupancy	Wireless	OD1, PR1	Not available with 347 volt
VRF	Lutron Vive Connected	DFCSJ-OEM-RF	Vive	Wireless	OD1, PR1	Not available with 347 volt
ENLI	Enlighted IOT	SU-5E-IOT, CU-4E	Enlighted, Daylight/PIR Occupancy	Wireless	Any 0-10v	Not available with 347 volt
ENLC	Enlighted Connected Lighting	SU-5E-CL, CU-4E	Enlighted, Daylight/PIR Occupancy	Wireless	Any 0-10v	Not available with 347 volt
ENL2I	Enlighted 2-Wire IOT	KIT-SU-5E-D-IOT	Enlighted, Daylight/PIR Occupancy	Wireless	OD1 OR PR1	Not available with 347 volt
ENL2C	Enlighted 2-Wire Connected Lighting	KIT-SU-5E-D-CL	Enlighted, Daylight/PIR Occupancy	Wireless	OD1 OR PR1	Not available with 347 volt

### **Controls: MOD Options**

- Specify MOD in the part number for any of the below options
- Control Options may require specific driver. Refer to the chart below

Consult factory for MOD specification details, pricing, and lead-time information

		Required Driver
MOD	Encelium Sensilum	OD1, OL5
MOD	Acuity nLight Air Wireless Connected	EE6, ES6

# **Approvals & Certifications**

Construction: Formed 20 gauge cold rolled steel housing. Highly reflective die-formed white painted reflector. Wiring access available on top of housing. Captive and hinged center lens swings open for room-side maintenance of lens, driver and LED boards.

Shielding: Co-extruded acrylic lens with ribbed side channels evenly illuminates the side reflector giving the appearance of a fully luminous aperture. Available with standard satine lens or optional clear lens with linear slot or round perf insert.

Mounting: Designed to install into acoustical grid and inaccessible ceilings. Specify G1, G9 or GS for acoustical grid ceiling. Specify FL for inaccessible ceilings. Grid retention clips integral to housing and require mechanical attachment. Tie off fixture to structure with retention wires. Maximum fixture weight is 28 lbs

LED: 25°C test environment. Lumen output/wattage has a margin of +/- 5%. All luminaire configurations tested in accordance with IES LM-79. Diodes tested in accordance with IES LM-80. Lifetime calculated using IES TM-21. Minimum lifetime greater than 60,000 hours. L70 = 107,300 hours and L90 = 32,000 hours. MacAdam 3-Step Ellipses. Not all products are lighting facts listed. For all available IES files, please visit our website at pinnacle-ltg.

CRI, CCT & Output: Four lumen packages available. Low (LO), Medium (MO), High (HO) and Very High (VHO). Custom outputs are available. Specify custom lumens or watts between standard offering listed on Color Temperature & Output page. 80 CRI is available for 3000K, 3500K, and 4000K. 90 CRI is available for 2700K, 3000K, 3500K, and 4000K. 80 CRI = R9≥19 and 90 CRI = R9≥61.

Voltage: Universal (U), 120 volt (1) and 277 volt (2). Some LUCEN configurations will not accommodate all voltage options; consult with factory.

**Driver:** Standard Driver Option is Advance Xitanium 0-10V, 1% = PL2. Electronic driver, Power factor is >0.9 with a THD <20%. Driver Lifetime: 50,000 hours at 25C ambient operating conditions. Ambient operating range: -20°F/-30°C to 91°F/33°C.

Circuiting: Select from single circuit (1), Emergency circuit (E) or Night Light circuit (N). Some LUCEN configurations will not accommodate all circuiting options, consult with factory.

Designed in Denver, CO • USA | pinnacle-ltg.com | O: 303-322-5570 F: 303-322-5568

Battery & Emergency: Select battery or emergency options if required. If battery or emergency option is not required, enter 0. Battery duration is 90 minutes as standard. Test button is integral to fixture.

Finish: Powder-coat white painted finish on exposed trim.

Controls: DLM utilizes wired network connections for digital control through switching and dimming, nLight Air rES7 sensor provides wireless control, daylight harvesting and occupancy detection with PIR or PDT using eldoLED LED drivers. nLight Air rIO module provides wireless control using eldoLED LED drivers. EasySense sensor provides daylight harvesting and PIR occupancy detection using the SR LED driver; the Philips app provides advanced configurations. ENCELIUM SensiLUM sensor provides wireless control, daylight harvesting and PIR occupancy; driver data is available when using the DEXAL driver. ENCELIUM SensiLUM sensor provides wireless control, daylight harvesting and PIR occupancy; driver data is available when using the DEXAL driver. WaveLinx Connected Lighting sensor provides wireless control and daylight harvesting using 0-10V LED drivers. Lutron Vive sensor provides wireless control, daylight harvesting and PIR occupancy detection using DEXAL or SR LED drivers. Lutron Vive module provides wireless control using DEXAL or SR LED drivers.

Labels: UL and cUL Listed. LO, MO, HO and VHO lumen packages are IC Rated, approved for dry/damp location unless otherwise noted.

Fixture Weight: 15 lbs maximum - Surface Mount Box adds 10 lbs.

### **Buy American Act Compliant**

Warranty: LUCEN LED offered with a 5-year limited warranty. Covers LED, driver and fixture.

For all available IES files, please visit our website at pinnacle-ltg.com. Photometry testing in accordance to IESNA-LM-79-08 at an NVLAP accredited testing laboratory. Testing conducted at 25°C ambient conditions

Specifications and dimensions subject to change without notice. Specification sheets that appear on pinnacle-ltg.com are the most recent version and supersede all other previously printed or electronic versions.