JMS2-UMS4

CONFINEMENT SFRIFS

SURFACE LUMINAIRE

CLAMSHELL DESIGN FOR MAX. TO SUPERMAX SECURITY FLUORESCENT/LED

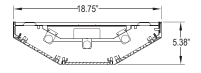


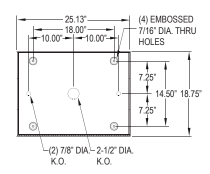


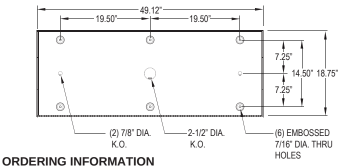


Project:	
Туре:	
Product:	
APPROVED:	
Date:	

DIMENSIONAL DATA







FEATURES

The New Star " UMS2-UMS4" Confinement clamshell fixture is designed for max to super security application

- 16-12 gauge die formed steel or stainless steel clamshell housing with full length continuous staked piano hinge with welded end
- Reinforced internal sidewall
- · Maximum to super maximum security application
- Wide variety of lens options held in place with 7-Channel and weld studs
- · Torx head center pin screws standard
- · Black neoprene gasket around door frame to prevent light leaks
- Clamshell design incorporates a contraband drop slot gap between the ceiling and the back of fixture
- Optional wet location

APPLICATION

- Confinement
- · Psychiatric Wards · Detention Centers
- · Public Housing Complexes
- Transportation Applications
- Athletic Facilities

SPECIFICATION FEATURES

HOUSING:

Die formed, seam welded, and ground smooth (specify material and gauge). Incorporates a removable reflector unitized with all electrical components for easy installation and maintenance.

BACKPLATE:

Die formed with contraband drop slot and embossed mounting holes(materials and gauge to match housing). Security caulking between ceiling and fixture is not required with this back plate design.

HINGE:

16 gauge full length continuous, staked piano hinge, with welded ends. to prevent removal (material to match housing)

LENS / LENS RETENTION:

Lens per specification (see options) and secured by "Z" retainers with weld studs spaced six inches apart for maximum strength.

ELECTRONICS:

Fluorescent:

Electronic Ballast <10% THD standard. RIF available. Lamps by others.

LED:

Available in three standard color temperatures 3500°K,4000°K & 5000°K. Other color temperatures available, consult factory.

· Locker Rooms

LED NIGHT LIGHT:

Integrated switch allows light selection at 100%,70%,40% and 10% levels

GASKET:

Black neoprene gasket around door frame to prevent light leaks

FASTENERS:

Tamper resistant countersunk, flat head Torx screws with center pin reject

White powercoat finish following an iron phosphate pre-treatment.

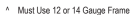
LABEL:



Product Family Gauge # of Lamps Lamp Type # Ballasts/Drivers UMS A = 12 Ga. CRS G = 18 Ga. SS Fluorescent LED UMS4: Fluorescent UMS2: Fluorescent: LED: LIMS2 B = 14 Ga. CRS UMS2-UMS4: L3 = LED 3 Row (75W) 17 = Linear 17W T8 (Brushed) 35 = White 3500° K 1 = Driver 1 = Ballast 18-3/4" x 25-1/8" x 5-3/8" C = 16 Ga. CRS H = 14 Ga. SS 3 = 3 Lamp14 = Linear 14W T5 40 = White 4000° K UMS4 2 = Ballast 2 = Driver LED UMS2: 24 = Linear 24W T5 HO 50 = White 5000° K 18-3/4" x 49-3/16" x 5-3/8" D = 18 Ga. CRS (Painted) L3 = LED 3 Row (37.5W) 40 = 40 Twin 2Gx11E = 14 Ga. SS J = 16 Ga. SS (Brushed) (Painted) Fluorescent F = 16 Ga. SS UMS4: 32 = 32W T8 (Brushed) 28 = 28W T5 54 = 54W T5 HO Voltage **Outer Lens Inner Lens Options** Ø = No Lens 4 = .500 Clear Poly. Ø = No Lens E = .156 Pris. Temp. Glass 12 = 120V DB = Ballast: Dimming (0-10V) * NL = Fluorescent Night Light * A = .125 Clear Poly. 5 = .187 Clear Temp. Glass A = .125 Pris. Acrylic F = .156 Pris. Acrylic 27 = 277V E1 = Emerg.Ballast (450 Lumens) * ◀ LN = LED Night Light. Consult B = .125 Pris. Poly. E2 = Emerg.Ballast (1350 Lumens) * ◀ factory for available color 34 = 347V ■ B = .156 Clear Poly. 6 = .250 Clear Temp.Glass G = .140 DR Acrylic

LC3 = .125 White Frosted

Polycarbonate



Cannot use with universal voltage option

1 = .187 Clear Poly. 7 = .375 Clear Temp.Glass^

2 = .250 Clear Poly. 8 = .500 Clear Temp.Glass^

= .375 Clear Poly. 9 = .750 Clear Temp.Glass^

C = .156 Pris. Poly.

D = .187 Pris. Poly.

Consult factory for T5 availability Consult factory for lamp-ballast options Not available in LED

UN = Universal

(120V-277V

EL1= Emerg. Bat. LED Low

EL2= Emerg. Bat. LED High PR = Program. Rapid Start Ballast

FZ = Fuse Holder *

WL = Wet Location AH = Allenhead Screws w/ctr. pin reject UV = .005 UV Absorbing CDH = Concealed Drop Hinge Overlay

/temperatures.

UMS2-UMS4



Based on a .125 Clear Polycarbonate Outer lens / .125 Prismatic Acrylic Inner lens				
# ROWS	WATTAGE	EFFICACY (lm/W)	DELIVERED LUMENS	
3 Rw	(37.5W)	110	4,125 LMS	
3 Rw	(75.0W)	110	8,250 LMS	
	# ROWS	# ROWS WATTAGE 3 Rw (37.5W)	# ROWS WATTAGE EFFICACY (Im/W) 3 Rw (37.5W) 110	

TAKE AN ADDITIONAL 20% OFF DELEIVERED LUMENS WHEN SPECIFYING THE LC3 LENS