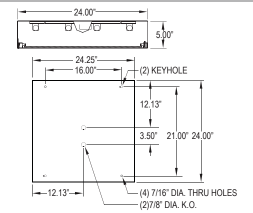
5322-5324

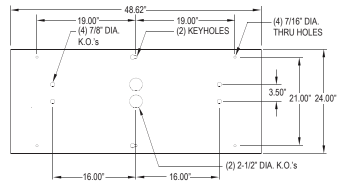
CONFINEMENT SERIES SURFACE LUMINAIRE NON-CLAMSHELL DESIGN FOR MIN. TO MAX. SECURITY

FLUORESCENT/LED



DIMENSIONAL DATA





ORDERING INFORMATION

Product Family Gauge # of Lamps Lamp Type # of Ballasts 53 5322 A = 12 Ga. CRS G = 18 Ga. SS Fluorescent: LED 5324: Fluorescent: 5322 Fluorescent: 5324 Fluorescent: LED: 32 = 32W T8 1 = Driver B = 14 Ga. CRS (Brushed) 5322-5324 L2 = LED 2 Row (50W) 17 = Linear 17W T8 1 = Ballast 24" x 24-1/4" x 5' C = 16 Ga. CRS H = 14 Ga. SS 2 = 2 LampL3 = LED 3 Row (75W) 14 = Linear 14W T5 28 = 28W T5 2 = Ballast 2 = Driver 5324 D = 18 Ga. CRS 24 = Linear 24W T5 HO 54 = 54W T5 HO 3 = Driver 3 = 3 LampL4 = LED 4 Row (100W)(Painted) 24" x 48-5/8" x 5" F = 14 Ga_SS J = 16 Ga SS4 = 4 | ampL5 = LED 5 Row (125W) 40 = 40 Twin 2Gx11 I FD: 4 = Driver (Brushed) (Painted) 6 = 6 Lamp(5322 only) L6 = LED 6 Row (150W) (2 Lamp only) 35 = White 3500° K F = 16 Ga. SŚ K = 18 Ga.SS LED 5322: L7 = LED 7 Row (175W) 116 = 32W U-Lamp ≠ 40 = White 4000° K (Brushed) (Painted) L2 = LED 2 Row (25W) L8 = LED 8 Row (200W) (6" leg spacing) 50 = White 5000° K 13 = 1 FD 3 Row (375 W)L4 = LED 4 Row (50W)L5 = LED 5 Row (62.5W) L6 = LED 6 Row (75W) **Outer Lens** Inner Lens Voltage Options Ø = No Lens 4 = .500 Clear Poly. Ø = No Lens E = .156 Pris. Temp. Glass 12 = 120V DB = Ballast: Dimming (0-10V) LN = LED Night Light. Consult A = .125 Clear Poly. 5 = .187 Clear Temp.Glass A = .125 Pris. Acrylic F = .156 Pris. Acrylic 27 = 277V E1 = Emerg.Ballast (450 Lumens)* 4 factory for available color B = .156 Clear Poly. 6 = .250 Clear Temp.Glass B = .125 Pris. Poly. 34 = 347V E2 = Emerg.Ballast (1350 Lumens)* 4+ /temperatures. G = .140 DR Acrylic 1 = .187 Clear Poly. 7 = .375 Clear Temp.Glass^ C = .156 Pris. Poly. LC3 = .125 White Frosted UN = Universal PR = Program. Rapid Start Ballast F7 = Fuse Holder* D = .187 Pris. Poly. WL = Wet Location 2 = .250 Clear Poly. 8 = .500 Clear Temp.Glass^ Polycarbonate (120V-277V) AH = Allenhead Screws 3 = .375 Clear Poly. 9 = .750 Clear Temp.Glass^ with center pin reject UV = .005 UV Absorbing NL = Fluorescent Night Light* Overlav Must Use 12 or 14 Gauge Frame Consult factory for T5 availability 4 lamp only (4 FT.) Cannot use with universal voltage option Consult factory for lamp-ballast options Not available in LED



Project:	
Туре:	
Product:	
Approved:	
Date:	

FEATURES

The New Star " 5322-5324 " Confinement fixture is designed for security application where recessing is not possible or where surface mounting is desired.

- 18-12 gauge die formed steel or stainless steel non-clam shell housing with full length continuous staked piano hinge with welded end.
- Maximum to super maximum security application
 Wide variety of lens options held in place with
- Z-Channel and weld studs

• Confinement

- Confinement
 Psychiatric Wards
- Detention Centers
- Public Housing Complexes

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.

FRAME:

Die formed one-piece frame with tightly closed corners. (material and gauge to match housing).

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.

- Torx head center pin screws standard
- Black neoprene gasket around door frame to prevent light leaks
- Optional wet location
- Transportation Applications
- Athletic Facilities
- Locker Rooms

LED:

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

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

FINISH:

White powercoat finish following an iron phosphate pre-treatment.



Specifications and Dimensions are subject to change without notice. For additional options and dimensional details please consult your New Star Lighting Representative. For specific electronic ballast, specify brand and catalog number.

New Star - 4000 S. Bell St. - Chicago, IL 60609 - TEL (773) 847-1400 - FAX (773) 254-6811 - v013