# 551-552-554

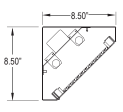
CONFINEMENT SERIES CORNER LUMINAIRE NON-CLAMSHELL DESIGN FOR MIN. TO MAX. SECURITY

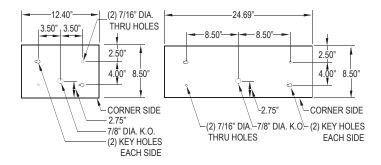
FLUORESCENT/LED

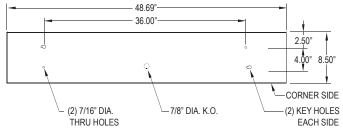


Made in America

# DIMENSIONAL DATA







# ORDERING INFORMATION

KUJEGI.
YPE:
RODUCT:
PPROVED:
late:

#### FEATURES

The New Star " 551-552-554 " Confinement corner mount fixture is design for security applications to meet max security use

- 18-14 gauge non-clamshell corner luminaire16 gauge concealed full length continuous
- staked piano hinge with welded ends

  Lens options held in place with Z-Channel
- and weld studs

# APPLICATION

- ConfinementPsychiatric 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:

Polycarbonate or tempered glass lens sealed to frame.

### LENS RETAINER:

14 gauge cold rolled retaining angles attached to through door studs for positive lens clamping

#### ELECTRONICS: Fluorescent:

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

- Black neoprene gasket around door frame
- to prevent light leaks • Tamper resistence Torx head center
- pin screws standard
- Wet location optional
- 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:

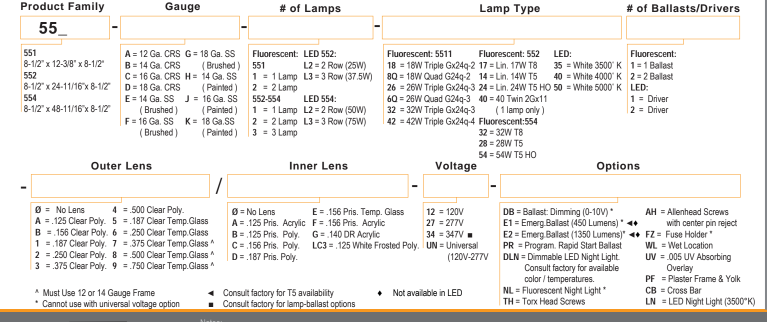
Black neoprene gasket around door frame to prevent light leaks

#### 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 sonsult your New Star Lighting Representative. For specific electronic ballast, specify brand and catalog number.

# 551-552-554



Based on a .125 Clear Polycarbonate outer lens / .125 Prismatic Acrylic Inner lens					
# LED BOARDS	# ROWS	WATTAGE	EFFICACY (Im/W)	DELIVERED LUMENS	
551:					
M1	1MD	6W		2,500 LMS	
552:					
L2	2 Rw	(25.0W)	115	2,875 LMS	
L3	3 Rw	(37.5W)	115	4,315 LMS	
554:					
L2	2 Rw	(50.0W)	115	5,750 LMS	
L3	3 Rw	(75.0W)	115	8,650 LMS	

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