TELECONFERENCE 14

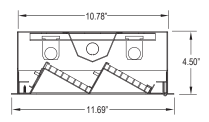
Speciality Series

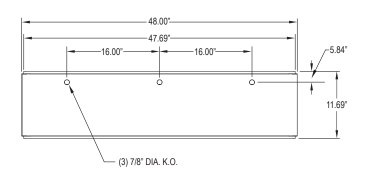
Grid Luminaire





DIMENSIONAL DATA





New Star

Рполест	
TYPE:	
PRODUCT	
Approved	
DATE:	

FEATURES

The New Star "TEL14" lumimaire is designed for video teleconference and produces a soft general illumination for effective picture capture

- 18 gauge CRS
- Indirect and uniform light output to illuminate a large area without producing harsh glare
- 1.5 "parabolic cube louvers angled in multile sections
- Black neoprene around door frame interior to prevent light leaks.

APPLICATION

- · Video Conference Rooms
- · Office Spaces

- Lobbies
- · Inmate Visiting Rooms

SPECIFICATION FEATURES

HOUSING:

18G Die formed, seam welded and ground smooth.

DOOR:

18G Die formed one-piece frame with tightly closed corners 18G Die formed one-piece frame with tightly closed corners

LENS RETENTION:

1-1/2" x 1-1/2" x 1" parabolic louver that is ideal for lighted ceiling applications. The cell design and geometry allow greater lighting efficiencies while maintaining excellent brightness control.

ELECTRONICS:

Electronic Ballast <10% THD standard.

LED NIGHT LIGHT:

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

GASKET:

Black neoprene around door frame interior to prevent light leaks.

FASTENERS:

Phillips flat head screws.

FINISH:

White powercoat finish following an iron phosphate pre-treatment.

LABEL



ORDERING INFORMATION

Product Family	Gauge	# of Lamps	Lamp Type	# of Ballast	Voltage	Door Finish	Options
11-11/16" x 48" x 4-1/2"	D = 18 Gauge CRS G = 18 Gauge SS K = 18 Gauge SS (Painted)	2 = 2 Lamp	28 = Linear 28W T5 32 = Linear 32W T8 54 = Linear 54W T5 (H.O.)	1 = Ballast 2 = Ballast	12 = 120V 27 = 277V 34 = 347V ■ UN = Universal (120V-277V)	BK = Black WH = White	DB = Ballast: Dimming (0-10V) * E1 = Emergency Ballast (450 Lumens) ◀* E2 = Emergency Ballast (1350 Lumens) ◀* PR = Programmable Ballast

- * Cannot use with universal voltage option
- Consult factory for lamp-ballast options
- Consult factory for T5 availability

