85 HIGH ABUSE SERIES RECESSED FLANGE LUMINAIRE LED

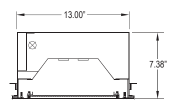


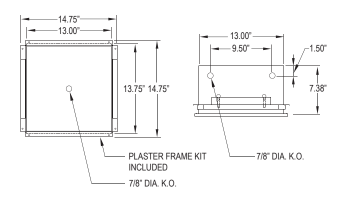




PROJECT:
TYPE:
PRODUCT:
APPROVED:
DATE:

DIMENSIONAL DATA





FEATURES

The New Star * 85 " High Abuse fixture excels at low maintenance while delivering unequaled performance.

- Recessed flanged luminaire made of heavy gauge steel housing and one a piece die formed door frame for maximum vandal resistance
- Iron phosphate pretreated and finished in oven baked white polyester powder coat
- Dimming Driver (0-10V) standard
- Polycarbonate or tempered glass lensing available

APPLICATION

- Parking Garages
- · Industrial Buildings
- Schools
- Building Canopies

- Detention Centers
- Stairways
- Gymnasiums

SPECIFICATION FEATURES

HOUSING:

18 ga. formed cold rolled steel housing with continuous seam welds.

DOOR:

One piece die formed in CRS on stainless steel.

HINGE:

16 ga. continuous, staked -on piano hinge with welded end to prevent removal.

LENS

Polycarbonate or tempered glass lens sealed to frame.

LED:

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

GASKET:

Black polyurethane around inside perimeter of door frame to seal out dust and prevent light leaks.

FASTENERS:

Tamper resistant Torx head screws with center pin reject.

FINISH:

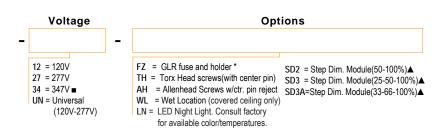
Polyester powdercoat following a 5 stage iron phosphate pre-treatment.

LABEL:



ORDERING INFORMATION

Product Family	Housing	Frame	# of Lamp	Lamp Type	Outer	Inner
850				_	/	
850 13" x 13-3/4" x 7-3/4"	HC = Housing 20Ga. CRS(Standard) HA = Housing Aluminum 16 Ga. HS = Housing 20Ga.Stainless Steel HP = Housing 20Ga.Stainless Steel Painted	Overlap Frame Options IP65: OC = 18Ga. CRS(Standard OS = 18Ga. S.S (Brushed) OP = 18Ga. S.S.(Painted) OA = Aluminum (Painted)	LED: M1 = 1 Modual (13W) M2 = 2 Modual (26W)	LED: 35 = White 3500° K 40 = White 4000° K 50 = White 5000° K	Ø = No Lens A = .125 Clear Poly. B = .156 Clear Poly. 1 = .187 Clear Poly. 2 = .250 Clear Poly. 6 = .250 Clear Temp.Glass 7 = .375 Clear Temp.Glass	Ø = No Lens A = .125 Prismatic Acrylic B = .125 Prismatic Polycarbonate C = .156 Prismatic Polycarbonate D = .187 Prismatic Polycarbonate E = .156 Pris. Temp. Glass LC3 = .125 White Frosted Polycarbonate



- * Cannot use with universal voltage option
- Consult factory for lamp-ballast options
- ▲ Not available in 277V





