



TYPE \_\_\_\_\_

CATALOG# \_\_\_\_\_

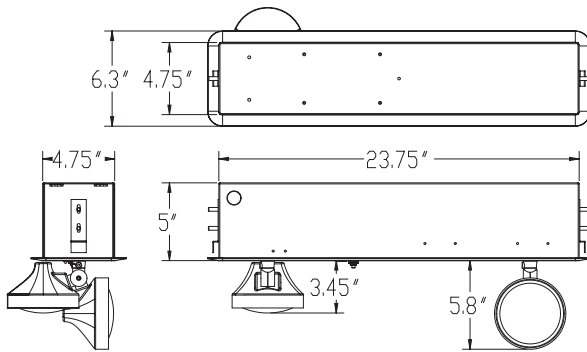
## GRID CEILING UNIT

### 0 to 4 Head Emergency Lighting

#### Remote capable



#### DIMENSIONS



Capacity in Watts to 87-1/2% Nominal Voltage

1-1/2 HRS	2 HRS	3 HRS	4 HRS
125W	102W	70W	62W
60W	50W	37W	30W

#### GENERAL DESCRIPTION

The Industrial Series provides high quality galvanized steel construction. AC indicator and high-charge LED with test switch.

#### HOUSING

16-gauge steel construction offers superb corrosion resistance. Finished in powder coat in white .

#### MOUNTING

Easy and quick installation facilitated with Brackets and optional Caddy bars to fit into a 24" grid ceiling system.

#### ILLUMINATION

Standard polycarbonate 7.2 Watt incandescent PAR 36 lamp heads. Optional Halogen/incandescent sealed beam heads.Call factory with your requirements.From no heads to 4 integral heads this unit can provide any lighting requirement.

#### ELECTRONICS

##### Unit capacity 60 and125 Watts

Input is dual volt standard 120/277 60Hz. Features solid state design with low voltage disconnect, AC lockout, brown out protection, and AC indicator LED with test switch. Provides a minimum of 90 minutes of illumination upon loss of power. Battery is maintenance free Sealed Lead Calcium. optional Nicad

#### CODE COMPLIANCE

Tested and Listed to UL 924, meets or exceeds NFPA, NEC, and OSHA illumination standard. NYC Approved.

#### WARRANTY

5 years on housing and electronics with a 5 year pro-rated warranty on battery. 7 years on Nicad

INDUSTRIAL SERIES

GRC						
Model	TOTAL UNIT WATTAGE	INTEGRAL HEADS	DC VOLTAGE	PAR 36 LAMP TYPE	Factory Installed Options	
	60 125	NH 2 3 4	6V 12V	-01 7.2W PAR 36 incandescent wedge base -02 8W PAR 36 Sealed Beam Halogen -03 12W PAR36 Sealed Beam Halogen -04 25W PAR36 Sealed Beam Incandescent -05 Other call Factory	SD=Self Diagnostic 60 WATTS ONLY BLK=Black Cabinet and Heads **TD=Time Delay **Must Specify AC Input Voltage And Delay time. NC=NICAD Battery 220=220-50/60 HZ input MH=Metal Heads CAD-24 mounting Bar to fit 2 foot grid systems	
<p>*Note: To determine Maximum Remote Wattage, Subtract total integral lamp Watts from total DC Unit Wattage. Example: 60 Watts (Total DC Wattage)minus Aprox.20 Watts (2X10 Watt integral Lamps) Equals 40 Watts Maximum available for remote lamps</p>						

