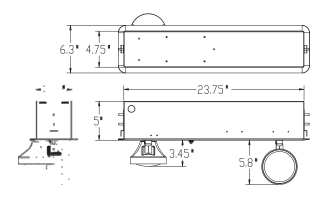




DIMENSIONS



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

TYPE _____CATALOG# _____

GRID CEILING UNIT 0 to 4 Head Emergency Lighting Remote capable

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 and 125 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

-05

Other call Factory

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

GRC Model	TOTAL UNIT	INTEGRAL HEADS	DC	E
	60 125	NH 2 3 4	6V 12V	

*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

E		PAR 36 LAMP TYPE	Factory Installed Options
	-01	7.2W PAR 36 incandescent wedge base	SD=Self Diagnostic 60 WATTS ONLY BLK=Black Cabinet and Heads **TD=Time Delay
	-02	8W PAR 36 Sealed Beam Halogen	**Must Specify AC Input Voltage And Delay time NC=NICAD Battery
	-03	12W PAR36 Sealed Beam Halogen	220=220-50/60 HZ input MH=Metal Heads CAD-24 mounting Bar to fit 2 foot grid syste
	-04	25W PAR36 Sealed Beam Incandescent	Ond 21 mounting but to the 2 foot gird systems

