

ET Series Commercial LED Emergency Light

The ET is the traditional Commercial Emergency Light. This fixture comes with different battery capacity options, which can be used to run extra remote heads or to add emergency runtime. Can be configured with 1, 2, or 3 heads or 0 heads for running remotes. Available in other powder coat paint options. Offered in LED, Halogen or Incandescent.

FEATURES

- Traditional Chicago Approved Emergency Light
- Available in 6W, 9W, and 12W Halogen
- 5W PAR36 LED Sealed Beams (400lms per head) most common
- Optional 1.5W LED Lamp for non-Chicago applications needing a steel emergency light or Made in USA
- Integrated Solid State System
- Multi-Rate, Controlled, Automatic Charger
- Lock Out (Automatic Battery Connect)
- Low-Voltage Battery Cutoff
- **Brownout Sensitivity**
- Dual-Voltage Transformer for 120/277 VAC Operation
- Available in Stainless Steel with a Gasket and Heater for Outdoor Applications under an awning, or inside of a freezer. Wet Location without direct exposure to heavy falling rain or snow.
- Sealed Lead Calcium Battery (S) or Sealed Nickel Cadmium Battery (N)
- 6 or 12 Volt Operation
- Maintenance-Free
- 20-Gauge Steel Housing
- Plastic or Steel Lamp Heads
- Rotating & Articulating Swivels
- Universal Mount Backplate
- Beige Powder-Coat Finish Standard (-W for White)
- Red (Power On) LED Indicator
- Test Switch
- **UL** Listed
- Chicago Approved
- New York City Approved/Calendar #32110

WARRANTY

- Lifetime Fixture Warranty
- 5 Year Sealed Lead Calcium Battery / 10 Year NiCad battery Warranty

Battery Option		Replacement Battery							
	1.5	2	3	4	5	6	7	8	Battery
6S5	12	9	6	-	-	-	-	-	(1) 6S5
6S8	18	14	9	7	-	-	-	-	(1) 6S8
6S10	32	24	16	12	10	8	7	6	(1) 6S10SL
6S16	36	27	18	14	11	9	8	7	(2) S68
1287	36	27	18	14	11	9	8	7	(2) S68
6N7	18	14	9	7	-	-	-	-	(1) N67F
12N7	36	28	18	14	11	9	8	7	(1) N127
6N14	36	28	18	14	11	9	8	7	(2) N67F

Dimensions

Height: 12 0"

Width: 13.2" Depth: 3.8"

> The ET series of steel emergency lights is an ideal choice for commercial applications where ease of installation, reliability, and moderate remote

Options:

- * A Ammeter*
- **BLK** Black Finish
- **DMP** Damp Location

loads are required

- HTR Heater (Specify 120 or 277 Volt)
- HMC Heads Mounted on Cover
- **HOS** Heads Mounted on Sides
- P2 Cord & Plug for 120VAC Input
- * QC Quik-Chek
- SD Self Diagnostic
- TD Time Delay—Adjust 1- 60 min.
- FSH Food Safe Heads
- W White Finish
- RC Remote Capable
- SG Sealed Gasket
- SS Stainless Steel
- 120VAC 120V No Battery for Use with Generator
- 277VAC 277V No Battery for Use with Generator

*Meets or Exceeds UL 924 Requirements

Lamp Type	Lamp Heads on Unit	Series	DC Battery Voltage	Battery Type	Battery Amp/Hour	Options
LS = LED Par 36 Sealed Beam	1 = 1 Head	ET	6 = 6 Volt	S = Sealed	5,8,10,16 = Sealed Options	-SD = Self Diagnostics
L = LED Wedge base (Par 36 Head)	2 = 2 Heads		12 = Volt	N = Ni Cad	7, 14 = Ni Cad Options	
H = Par 36 Halogen (Various Wattage Available)	3 = 3 Heads					

Blank = Par 36 Incandescent (Various



ET









