## Commercial Emergency Lights

		LASER	Series F	eatures	
		2		<ul> <li>Integrated Solid State System</li> <li>Multi-Rate, Controlled, Automatic Charger</li> <li>Lock Out (Automatic Battery Connect)</li> <li>Low-Voltage Battery Cutoff</li> <li>Brownout Sensitivity</li> <li>Dual-Voltage Transformer for 120/277 VAC Operation</li> <li>Maximum Input Rating <ul> <li>120VAC</li> <li>60 Hz</li> <li>20 Amps</li> <li>277VAC</li> <li>60 Hz</li> <li>20 Amps</li> </ul> </li> </ul>	
				<ul> <li>Optional LED Bulbs 1.5-Watt</li> <li>High-Intensity Tungsten Lamps, 6-Watt</li> </ul>	
Dimen	sions	Shown in Standard Beige		Sealed Lead Calcium Battery (Std.) or Sealed Nickel Cadmium Battery (N)	
LASER Height: Width:	: 6.5" 15.5″			• 6-Volt Operation     • Maintenance-Free	
Depth:		The LASER emergency lights are a low-profile,	_	Slim Line Styling     20-Gauge Steel Housing     Polycarbonate Lamp Enclosures	
Option Add Suffix Number	<b>IS</b> to Catalog	steel-constructed unit, suitable for installation	L L		
-BLK Black Finish		where unit size and cost are premium		<ul> <li>Beige Powder-Coat Finish Standard</li> <li>Red (Power On) LED Indicator</li> <li>Test Switch</li> </ul>	
-N	N Nickel Cadmium Battery				
-P2	Cord & Plug for 120VAC Input			UL Listed     New York City Approved/Calendar #38236	
-W	White Finish				
-L	LED				







Unit Information										
Model	Std. Lamp Watt	Watts per Hour								
Number		1.5	2	3	4	5	6	7	8	
LASER	6	12	9	6	-	-	-	-	-	(1) S65

Illumination is rated to 87.5% of nominal system voltage and recharge to full capacity within 48 hours.

NEC requires 1.5 hours of emergency illumination.

## Ordering Information

LASER	-P2
Series	Options LED