FEATURES

CONSTRUCTION

Rugged blue and gray (standard colors) .140" thick, injection-molded thermoplastic (large back housing is .187" thick, compression-molded composite).

Vertical orientation – designed especially for pole or column mounting. Also suitable for wall, I-beam and unistrut mounting. Pendant mounting with optional equipment. Quick-Mount[®] installation with one galvanized, 12-gauge steel mounting bracket shipped standard. Conduit entry points are located on top and both sides of the unit. Maintenance is made easy by tool-less re-lamp, single tool entry, hinging front cover, printed circuit board mounting shelf and battery belt.

Full range of lamp options are available from 9W to 20W in either incandescent or halogen composite versions. Composite halogen lamps feature unique field adjustable beam spread by simply turning the lamp bezel. Standard lamp is 9W incandescent.

U.S. Patent No. D419,097 , 6,135,624 and 6,193,395. Canadian Patent No. 2,283,091. BATTERY

Batteries are sealed, maintenance-free, lead-calcium with wattage capacities ranging from 100 to 450W for 90 minutes of emergency operation. Also available in 6 and 12V versions.

HA option (High ambient - UL listed to 68°F - 131°F) provides sealed, maintenancefree lead-calcium batteries for IND24300.

Low-voltage disconnect prevents excessively deep discharge that can permanently damage the battery.

ELECTRONICS

AC/LVD reset allows battery connection before AC power is initially applied and prevents battery damage from deep discharge.

Brownout protection.

Current limiting charger maximizes battery life and minimizes energy consumption. Thermal protection senses circuitry temperature and adjust charge current to prevent overheating and charger failure.

Thermal compensation adjusts charger output to provide optimum charge voltage relative to ambient temperature.

DIAGNOSTICS (SD option)

Single multi-chromatic LED indicator to display two-state charging, test activation and three-state diagnostic status.

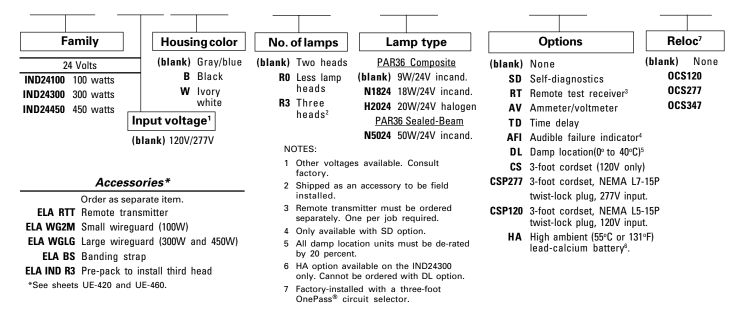
Test switch provides manual activation of 30-second diagnostic testing for ondemand visual inspection.

Self-diagnostic testing for five minutes every 30 days and 30 minutes every six months.

Diagnostic evaluation of lamp, AC to DC transfer, charging and battery condition. Continuously monitors AC functionality.

Postpone automatic test initiates eight hour delay of an automatic test by activating the manual test switch.





Industrial Emergency Lighting Unit

IND24

24-Volt Sealed Lead-Calcium Battery



Load-learning capability self-calibrates to DC load at first test enabling it to detect a lamp failure on future tests. It may be recalibrated at any time by holding down the test switch for 15 seconds. **LISTING**

UL listed. Meets UL 924, NFPA 101, NEC and OSHA illumination standards.

WARRANTY

Three year total customer satisfaction warranty.

Example: IND24300 B H2024 SD 0CS277

SPECIFICATIONS

ELECTRICAL

Primary Circuit

		AC Inpu	ıt	Output	V	Vatts	Output	
Туре	Volts	Amps	Watts	Voİts	1-1/2hr.	2hr.	3hrs.	4hrs.
	120	.33	31.1					
IND24100				24	100	75	50	37
	277	.15	33.2		*(80)	(60)	(40)	(30)
	120	.755	41.7					
IND24300				24	300	225	150	112
	277	.319	41.6		*(240)	(180)	(120)	(89.6)
	120	.755	41.7					
IND24450				24	450	337	225	168
	277	.319	41.6		*(360)	(421)	(180)	(134)

* Parentheses denote output of damp location products after de-rating 20%.

BATTERY

Lead-Calcium

Voltage	Shelf life	Expected life ^{1,2}	Maintenance	Optimum temperature ³
24	6 mos.	5-8 vrs.	none ⁴	60°-90°F
24	0 11105.	J-0 yrs.	none	(16°-32°C)

1 Based on normal room temperatures and conditions.

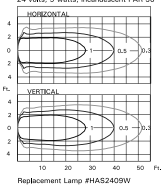
2 HA option (UL listed to 68°F (20°C) - 131°F (55°C) has a life expectancy of 13 years at the optimum temperature range. Reference Indura application guide for effects of higher and lower temperatures on battery life.

3 Optimum ambient temperature range where unit will provide rated capacity for 90 minutes. Higher and lower temperatures affect life and capacity.

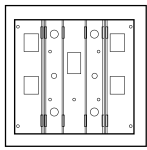
4 Periodic system status test recommended.

PHOTOMETRICS

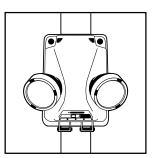
IND N0924 24-volts, 9-watts, incandescent PAR 36



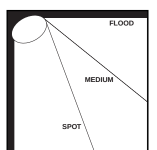
KEY FEATURES



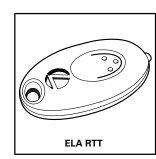
12-gauge steel mounting bracket included with each unit.

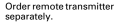


Vertical orientation for pole or column mounting.



Field-adjusted beam pattern for composite lamps.







All dimensions are in inches (millimeters). Shipping weight for panel: IND24100 - 25 lbs. (11 kgs.)

IND24300 - 71 lbs. (32 kgs.) IND24450 - 91 lbs. (41 kgs.)

