H15 LED Emergency Ballasts

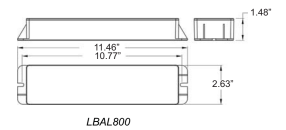
LBAL SERIES

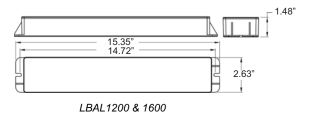
LED EMERGENCY LIGHTING BALLASTS

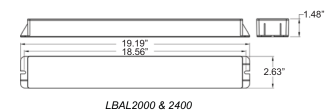
PRODUCT FEATURES

- ▶ Dual-Voltage Input 120/277VAC Operation
- ▶ UL Classified for field installation
- ▶ Suitable for Damp Location (0°C 50°C)
- Provides constant power output to the load during emergency mode operation
- 90 minute minimum emergency operation over full temperature range
- Injection Molded, engineering grade, 5VA Flame Retardant, high-impact, thermoplastic
- Black finish
- Installs inside, on top, or in remote of the fixture
- Output short/overcurrent protection: Electronic limiting, with normal operation resuming upon removal of fault
- Can be operated as NORMALLY-ON, NORMALLY-OFF or SWITCHED LOAD
- Output classification: Class 2 Compliant
- Surge protection: Per C62.41 (TVS)
- ▶ Input overcurrent protection: Fusible Link
- LED illuminated and remote mounted test switch
- ▶ Charge/Power "ON" LED indicator light and push-to-test switch
- Maintenance-free, rechargeable NiCd Battery
- > 24 Hour max battery recharge time
- > 5 year warranty on electronics and housing
- ▶ Meets UL924, NFPA 101 Life Safety Code









	OUTPUT OPERATING RANGE		OUTPUT POWER			
Catalog No.	Voltage (Vdc)	Current (mAdc)	System Wattage (Constant)	Lumens	Input Current (A)	Input Power (W)
LBAL800	20 - 50	250 - 100	5	800	0.061	3.9
LBAL1200	20 - 50	390 - 156	7.8	1250	0.065	4.8
LBAL1600	20 - 50	535 - 214	10.7	1700	0.087	5.7
LBAL2000	20 - 50	685 - 274	13.7	2200	0.11	6.9
LBAL2400	20 - 50	850 - 340	17	2700	0.11	7.9

^{*}Lumen output based on LED light source having efficacy of 160 lumens/watt. Actual output may vary depending on light source.

ORBIT LED LIGHTS COMPATIBILITY TABLE					
LWP25-12W-CW	LWP25-12W-WW	LWP25-30W-CW			
LCM7-40W-CW	LP741-30W-P-CW	-			



