

## Electrical Data

**Electrical** Dual voltage 120/277VAC • Solid state charging and switching • Brownout protection • Battery low voltage disconnect • Overload and short circuit protection • Includes AC power indicator and test switch • Requires unswitched AC power source for proper operation • When operating two lamps in emergency mode, rated lumen output is divided evenly between the lamps • See Ordering Information for supported lamp types

Catalog Number	Input Voltage	Max. Amps	Max. Watts
NEB500	120	.26	2.4
NEB500	277	.25	2.8
NEB650C	120	.27	2.5
NEB650C	277	.25	2.5
NEB700	120	.27	2.5
NEB700	277	.25	2.4
NEB1400	120	.27	2.5
NEB1400	277	.25	2.4
NEB3000	120	.26	5.3
NEB3000	277	.25	5.4

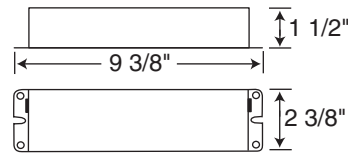
**Battery** Long-life, maintenance-free, high performance nickel cadmium • 65°F-120°F operating range • Emergency ballast will operate lamps for a minimum of 90 minutes in the event of a power outage • NEB3000 battery is field replaceable • Self-contained ballast assembly is warranted for five full years

Battery Type	Temperature Range <sup>1</sup>
Nickel Cadmium	65°F-120°F

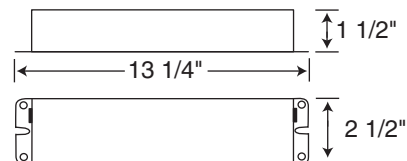
<sup>1</sup>To obtain rated life and capacity

## Dimensions

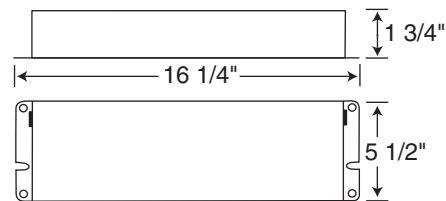
NEB650C, NEB500, NEB700



NEB1400



NEB3000



NEB650C

NEB500

NEB700

NEB1400

NEB3000