

B-260 Battery Operated UV-Lamp SPECTROLINE® B-260 The Ultra-Affordable, Battery-Operated UV Lamp Unbeatable Value — Outstanding performance at an extremely economical price Multi-Purpose — Goes anywhere, ideal for numerous applications Versatile — Can be operated with single UV tube to conserve battery life or dual tubes for maximum UV intensity Lightweight and Portable — Weighs only 4 lbs. (1.8 kg) with battery and has a builtin carrying handle Rechargeable Operation — Complete with built-in AC recharger, charging cord and 6-volt rechargeable battery. Provides up to 7 hours use on a single charge. Built Tough for Long Life — Constructed of rugged, high-impact plastic and metal Manufactured for High-Performance by Spectronics Corporation — the world leader in UV technology since 1955

NDT Supply.com, Inc. 7952 Nieman Road Lenexa, KS 66214-1560 USA



NEVER HAS SO MUCH UV LAMP BEEN AVAILABLE AT SUCH A LOW PRICE!

Low price and high performance. The economical B-260 long wave UV lamp is precision engineered to give you super performance for many years. Its 6-watt, self-filtered UV tubes emit a nominal 365nm intensity of 500 μ W/cm² (single tube) or 850 μ W/cm² (dual tubes) at 6 inches (15cm).

No need to worry about power outlets. This portable, battery-operated lamp has a number of built-in features which allow you to use it anywhere, including a 6-volt rechargeable battery, an AC charger and a charging cord. The lamp has a comfortable, contoured carrying handle that provides easy reach to the power switch. It's built to withstand tough use with a durable, high-impact plastic housing and stainless-steel tube guard that protects against accidental breakage.

Versatile, multi-purpose lamp. The durable B-260 is ideal for countless applications, including quality control, laboratory UV dosing and illumination, sanitary inspection, mineralogy, readmission control, rodent contamination detection, UV curing, forensic inspection, document verification and much more.

Long-lasting battery power. The B-260 is powered by one rechargeable 6-volt, lead-acid battery that provides up to five hours (dual tubes) or seven hours (single tube) of continuous operation. The battery is rated for 200 to 1,000 charge/discharge cycles depending on the depth of discharge. A red LED indicator light shows when the charger is operating. Recharging is simple — just plug the charging cord into an AC outlet and let the unit charge for approximately 24 hours.

Specifications

Nominal UV intensity at	6 inches (15cm):
 Single tube 	
 Dual tubes 	
Tubes (2)	6-watt UV-A tube (365nm), Part No. BLE-480B
Power supply	6-volt, 4 amp-hour rechargeable battery
	Built-in AC recharger (120 Volt or 230 Volt)
Charging time	Approximately 24 hours
Operating time (full cha	arge)
 Single tube 	Approximately 7 hours
 Dual tubes 	Approximately 5 hours
Dimensions (H x W x D).	10.25 x 3.15 x 5.63 in (26 x 8 x 14.3 cm)
Weight	4 lbs. (1.8 kg)