LED-Pen Type 1400mW/cm²

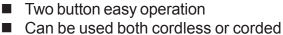
Economy, Cordless or Corded LED - Curing Light

The Vector LED-P curing light is a fast-curing LED light offered at an incredible value price! Emits typical light output at about 1,400mW/cm² needs only 5 seconds to cure most resin-based composites on the market. Incorporates a 5W blue LED producing 440 to 480nm to polymerize all camphorquinone (CQ) containing products.

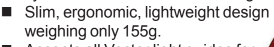
Compare: Power, Features, and Price to lights at 3 times the price!

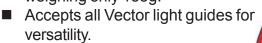
Features:

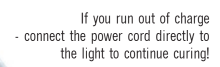
Digital timer display with multiple mode selection: Boost (fast curing) and ramp up (soft start).



Rechargeable lithium battery capable of 200 - 10 second curing cycles before the need to recharge.







	Mode	Output	Time
	High Mode (H)	Exposure at constant intensity about 1,400mW/cm ² .	5, 10, 15, 20 Seconds
	RampUpMode (steps)	Initial 50% energy of high mode then to high intensity.	10 sec-5 sec H, 5 sec L 20 sec-10 sed H, 10 sec L