The hand held or bench mounted Bondwand employs a built-in, variable exposure timer of one, two, and three minute intervals as well as continuous. The Bondwand delivers 10mW/cm² of Ultraviolet light at 350nm or Visible light at 450nm and is an ideal tool for research applications, shop repair and a effective NDT board inspection system when used with an available Black Light Lamp.

BONDWAND UV CURING SYSTEM

Sample Applications:

- Field Service Repair
- On-Line Repair
- Research & Development
- Board Inspection
- PC Board Repair
- Small Device Repair

Specifications:

1
2

* Ordering Information:

		J
UV Output:	10 mW/cm ² @ 350nm	81002 Bondwand 350nm 120V/60Hz
Input Power:	120VAC/60Hz	81024 Bondwand 450nm 120V/60Hz
Exposure Area:	5' x 1 3/4"	81485 Fluor-Tek NDT-BL 120V/60Hz
Timer:	1, 2 and 3 minutes	82469 350nm replacement lamp
Dimensions:	2 1/2"W x 12 7/8"H x 1 5/8"D	82470 450nm replacement lamp
Weight:	1 lb, 8 oz.	80765 Solid UV protective shield

Features:

Swivel table mount for ease of use, variable exposure times of one, two or three minutes as well as continuous. Light in weight yet solid in constructions allows ergonomic use while resisting harsh environments.



Bethel CT 06801 Phone: 203-743-4059 Fax: 203-743-6733 www.electro-lite.com