





||| 490

Profiling Belt Radiometer

The NEW ILT490 incorporates the measurement capabilities and exceptional performance criteria of the original IL390 and IL290 UV Curing Light Bug, with the improved features of the ILT400, including profiling, graphing, cost reduction, rechargeable batteries and A400 charger.

The ILT490 works with many lamp options from Iron doped, H and D type lamps, as well as standard UV sources.

The ILT490 all in one Belt radiometer, comes in two versions: the ILT490 broadband UV for 250-400 nm, and the ILT490C UVC for 205-345 nm. (see graph below) Special "O" software is available for low light level applications for 1 mW/cm2 to 2.5 W/cm2 with profiling at 10 mW/cm2 available at no additional

The best just keeps getting better

S P E C I F I C A T I O N S

Dose Range: 1 mJ - 20 J/cm²

Temperature Range: 10° – 50° C (case temperature)

Irradiance Range: 10 mW/cm² – 20 W/cm²

Accuracy: Typically better than 6% Cosine Receptor: Integrating sphere

Display: 4 significant digits

Display Graphics: Resolves 5% of full scale (peak irradiance)

Size: 12.7 x 111 x 161 mm (0.5" x 4.4" x 6.3")

FEATURES & BENEFITS

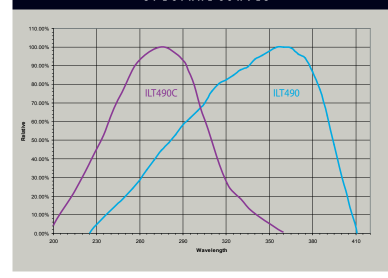
- NIST-traceable calibration
- Measurement spectrum matches industry standard IL390 (ILT490) & IL290 (ILT490C)
- Built-in re-chargeable batteries (includes A400
- Integrated exposure (J/cm²)
- Peak Irradiance (W/cm²)
- Intensity profiling with auto-scale
- Baseline profile memory
- Current Baseline % Difference



NIST Traceable Light Measurement Systems

10 Technology Drive Peabody, MA 01960 978-818-6180 978-818-6181*fax* intl-lighttech.com

S P E C T R A L C U R V E S



Cutbush Park, Danehill, Lower Earley, Reading, Berkshire. RG6 4UT. UK. Tel: +44 (0)118 9311188 Email: info@able.co.uk

Aberdeen Office

Dyce, Aberdeen. AB21 0GT. UK. Tel: +44 (0)1224 725999 Email: ab@able.co.uk

Unit 6 Airside Business Park, Kirkhill Industrial Estate, Internet: www.able.co.uk e-procurement: www.247able.com Registered in England No: 01851002 VAT No: GB 417 2481 61







