



Dymax

Product Name:

Dymax 5mm Lightguide Adapter for ACCU-CAL™ 50 UV Radiometer

Manufacturer Part Number: 39557

1 323

Click here for more details on the Dymax 5mm Lightguide Adapter for ACCU-CAL™ 50 UV Radiometer

- Simple to Operate
- · Set Screw Locks Lightguide in Place
- PTB and NIST Traceable

ACCU-CAL™ 50 Radiometer

Consistent UV light curing requires periodic monitoring of UV intensity or dose. The ACCU-CAL™ 50 radiometer is simple to operate and offers repeatable measurement of UV light. The ACCU-CAL™ 50 can measure UV light emitted from lightguides (3 mm, 5 mm, and 8 mm), UV flood systems, and UV conveyors. With a spectral sensitivity from 320 to 395 nm (UVA), the ACCU-CAL™ 50 measures intensities from 1 mW/cm² to 40 W/cm². A specially designed photo-sensor assembly protects the photo-sensor from the high temperatures sometimes associated with today's high intensity UV spot lamps.

Three Reasons to Use a UV/Visible Radiometer

- Maintaining a Light-Curing Process A radiometer measures whether a light-curing system is providing intensity above the "bulb change" intensity.
 Radiometers provide the same monitoring control for light curing processes that thermometers provide for thermal processes.
- Providing a Worker Friendly Light-Curing Process The ACCU-CAL[™] 50 is sufficiently sensitive to measure the intensity of stray or reflected UV light (as little as 1 mW/cm²). Dymax recommends that worker UVA exposure not exceed 1 mW/cm². For reference, UV (320-395 nm) intensity on a sunny day can range from 2-6 mW/cm².
- Measuring Transmission Rates Through Substrates A radiometer can be used to measure the transmission rates of various wavelengths through substrates that absorb UV and/or visible light. To assure an effective curing process it is critical to measure the light intensity reaching the resin below the intervening substrate.





Dymax

Product Name:

Dymax 5mm Lightguide Adapter for ACCU-CAL™ 50 UV Radiometer

Manufacturer Part Number:

39557

Click here for more details on the Dymax 5mm Lightguide Adapter for ACCU-CAL™ 50 UV Radiometer

Specifications

Specifications		
Spectral Sensitivity	320 to 395 nm	
Intensity Range	1 mW/cm² to 40 W/cm²	
Resolution	Intensity (1 mW/cm²; to three significant digits) Dose (1 mJ/cm²)	
Calibration Period	12 months	
Operating Temperature Ranges	Optometer: +5 to +40°C Detector: 120°C continuous, Peak 200°C	
Measurement Modes	Intensity (mW/cm² and W/cm²) Peak Intensity (mW/cm² and W/cm²) Dose (J/cm²)	
Light Sources	Lightguides (3 mm, 5 mm, and 8 mm) Floods/Conveyors	
Power Supply	Two (2) AA batteries	
Battery Life	250 hours (automatic shutoff after 1 hour)	
Sensor Dimensions	Photo-Sensor Diameter = 9 mm Diameter = 37 mm Thickness = 8 mm Cable Length = 1 M	
Meter Dimensions	120 mm x 65 mm x 23 mm (Length x Width x Thickness)	

Radiometer Calibration

Dymax recommends calibrating the ACCU-CAL™ 50 radiometer annually to ensure proper operation of the instrument.

Contact the professionals at Fiber Optic Center for a quote or to get more details.





Dymax

Product Name:

Dymax 5mm Lightguide Adapter for ACCU-CAL™ 50 UV Radiometer

Manufacturer Part Number:

39557

Click here for more details on the Dymax 5mm Lightguide Adapter for ACCU-CAL™ 50 UV Radiometer

Ordering Information

Product	Part Number	Description
ACCU-CAL™ 50 for Flood Lamps and Conveyors	39561	Complete radiometer (without lightguide adapters or lightguide simulator*); includes storage/carrying case
ACCU-CAL™ 50 for Spot and Flood Lamps and Conveyors	39560	Complete radiometer with lightguide adapters (3 mm, 5 mm, and 8 mm) and lightguide simulator*; includes storage/carrying case
Flood to Spot Adapter Kit	39554	Kit includes three lightguide adapters (3 mm, 5 mm, and 8 mm) and a lightguide simulator*
	39556	Fits 3 mm ID lightguides (5 mm 0D)
Lightguide Adapter	39557	Fits 5 mm ID lightguides (7 mm 0D)
	39558	Fits 8 mm ID lightguides (10 mm 0D)
Lightguide Simulator (5 mm)	38408	5 mm lightguide simulator with a standard D connection

^{*}A lightguide simulator is used to measure direct spot lamp intensity (required to calculate lightguide transmission)





Dymax

Product Name:

Dymax 5mm Lightguide Adapter for ACCU-CAL™ 50 UV Radiometer

Manufacturer Part Number:

39557

Click here for more details on the Dymax 5mm Lightguide Adapter for ACCU-CAL™ 50 UV Radiometer



ACCU-CAL™ 50 for measuring spots, floods, and conveyors PN 39560



ACCU-CAL™ 50 for measuring floods and conveyors only PN 39561