



# Hocker Incorporated

[www.hockerinc.com](http://www.hockerinc.com)

20212 Hempstead Rd. Bldg. 3  
Houston, TX, 77065 P:(713)-464-5829

## Performance Evaluation UV & White Light Meter

Customer PO #:	87120
Certification #:	26-0050
Evaluation Date:	Due Date:
1/19/2026	7/19/2026

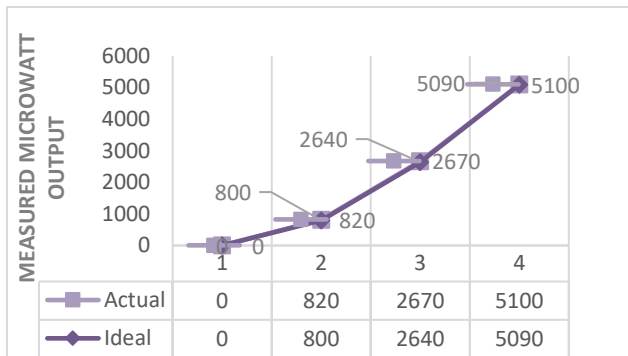
F-LTMT-1		Operational When Received?		Yes		DLM-1000		Equipment Condition When Received?	
Company:	P & B TESTING INC.			In Tolerance when Received?		Yes		New	
Address:	6645 W.TIDWELL							Good	
City:	HOUSTON			Equipment Description:		DLM-1000		Fair	
State:	TX					S/N:204182A,B,C		Poor	
Zip:	77092			Phone:		N/A		Failed	
Country:	USA			Email:		QA@PBTesting.com			
Contact:	Buck Snider			File Loc.		P & B TESTING INC. 46041_26-0050			
Equipment Used For This Eval.:		Serial #:		Cal. Date:		Due Date:		NIST/Traceability#:	
Gould Bass DLM-1000 Dual Light Meter		151027A		10/20/2025		4/20/2026		A=123306/1533001/Q1780	
Gould Bass DLM-1000 UV & WL Sensors		151027B,C		10/20/2025		4/20/2026		B=123306/00249,10540/Q1780	
LASCAR EL-GFX-2 Temp/HUM Logger		#040014000		6/23/2025		6/23/2026		C=123306/811,7481/Y25189/W10962/Q1780	
Tolerance %:	5.0%	(+/-)	Meter Type:	Digital	3 pcs.	Equipment Mfg.:			
						Gould Bass			
Equipment Owner:		Address:		City:		State:		Zip:	
P & B TESTING INC.		6645 W.TIDWELL		HOUSTON		TX		77092	
DLM-1000 "B" Sensor				Temperature:		69°F		Humid.:	
UV As Found		UV Meter As Received			UV As Left		UV Meter No Adjustment or Repair Required		
uW/sq.cm	uW/sq.cm	uW/sq.cm	% Diff.	Tolerance	uW/sq.cm	uW/sq.cm	uW/sq.cm	% Diff.	Tolerance
Ideal	Actual	Difference			Ideal	Actual	Difference		
0	0	0		In	0	0	0		In
800	820	20	2.5%	In	800	820	20	2.5%	In
2640	2670	30	1.1%	In	2640	2670	30	1.1%	In
5090	5100	10	0.2%	In	5090	5100	10	0.2%	In
Maximum Deviation		30	2.5%		Maximum Deviation		30	2.5%	
DLM-1000 "C" Sensor									
WL As Found	White Light Meter As Received				WL As Left	White Light Meter....No Adjustment or Repair Required			
Foot Candles	Foot Candles	Foot Candles	% Diff.	Tolerance	Foot Candles	Foot Candles	Foot Candles	% Diff.	Tolerance
Ideal	Actual	Difference			Ideal	Actual	Difference		
0.0	0.0	0.0		In	0.0	0.0	0.0		In
3.0	3.0	0.0	0.0%	In	3.0	3.0	0.0	0.0%	In
100.0	101.0	1.0	1.0%	In	100.0	101.0	1.0	1.0%	In
503.0	500.0	-3.0	-0.6%	In	503.0	500.0	-3.0	-0.6%	In
Maximum Deviation		-3	1.0%		Maximum Deviation		-3	1.0%	
Notes: AS FOUND / AS LEFT <5% at each level tested for both sensors , adjustment not required for calibration									

# P & B TESTING INC.

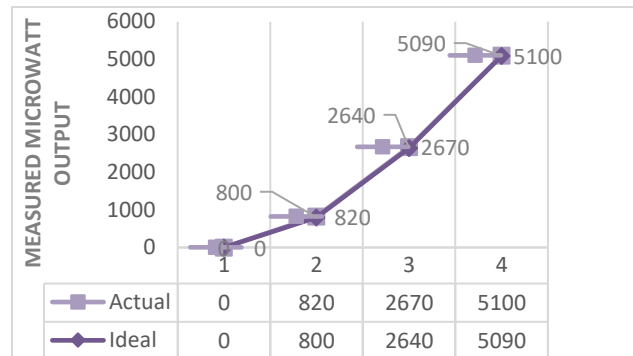
Certification #  
Evaluation Date

26-0050  
1/19/2026

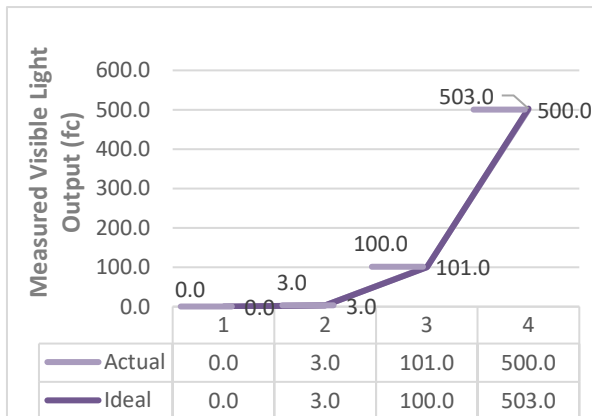
## UV Sensor AS Found



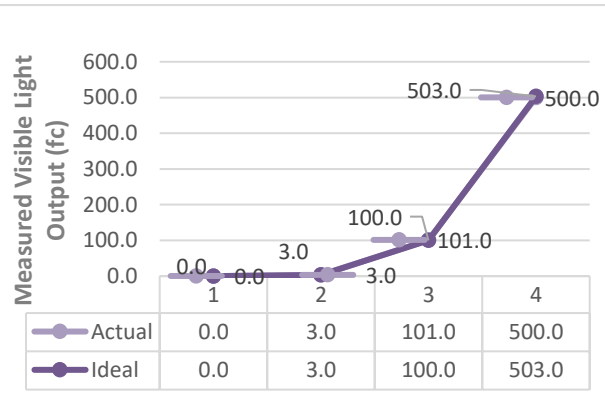
## UV Sensor AS Left



## White Light Sensor AS Found



## White Light Sensor AS Left



Hocker Incorporated calibration procedure CP-LTMT- 1 Was utilized for this performance evaluation /report of findings. CP-LTMT-1 accords and complies with to ANSI/ NCSL-Z540 , ASTM E-1444/\*, ASTM E-709, ASTM E-1417 (where applicable) Master Transfer standards and metrology equipment used to perform this evaluation are traceable to the National Institute of Standards and Technology (NIST) through SI. Referenced numbers listed in this document are on file with supporting documentation.

In Conformance with 10CFR21, ANSI/NCSL 2540.3-2006 & ISO10012.

Technician Signature: Derrick Schumann

F-LTMT-1 5/24/2022  
CP-LTMT-1 05 24 2022

Technician Performing Evaluation: Derrick Schumann

Date 1/19/2026

Approval Signature: Patricia Lock

Approved By: Patricia Lock

An ISO 9001:2015 Registered Company

Buck Snider