



OLYMPOS

APOLLO 1.0 MEASUREMENT STAND

MEASURE THE UV AND WHITE LIGHT OUTPUT OF YOUR LABINO LIGHTS WITH ACCURACY AT 15 INCHES (38 CM)



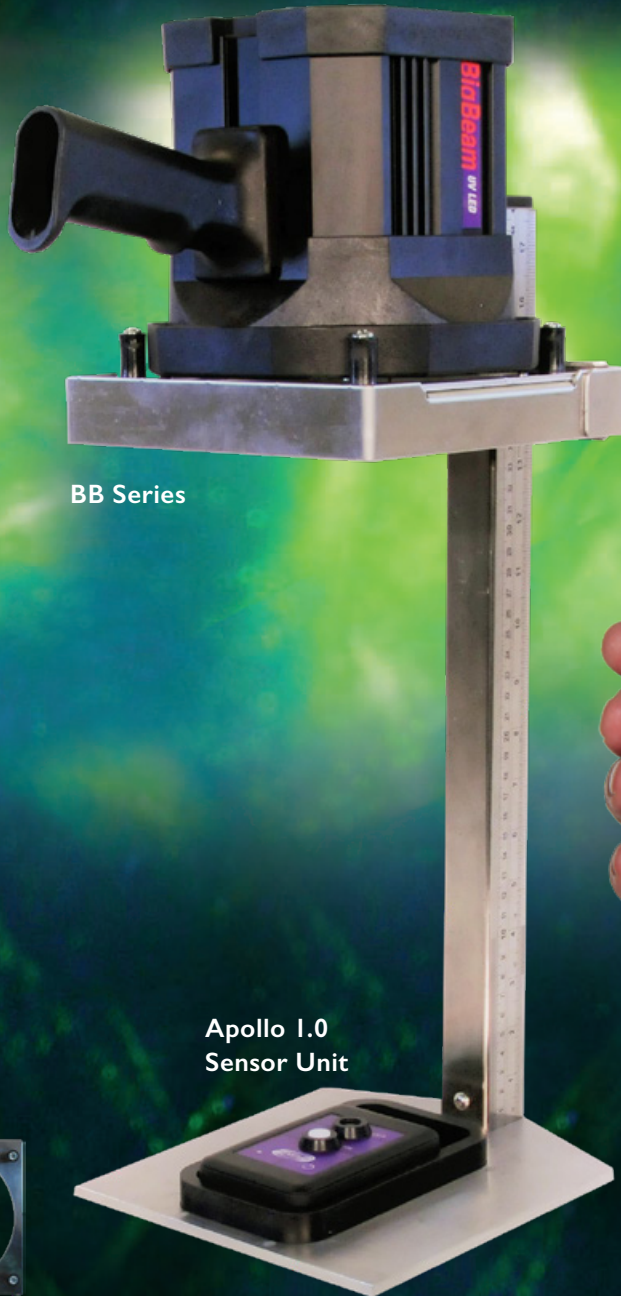
MB Series



UVG3



UVG5

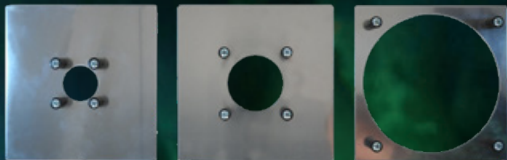


BB Series

Apollo 1.0
Sensor Unit



Apollo 1.0
Reader Unit



FITS TO MEASURE:

UVG3 TORCH

MB ZEUS

MB IRIS

BB HELIOS

UVG5 HEADLIGHT

MB HERMES

MB HERCULES EX

BB IKAROS

LABINO P/N: A542

TESTED TO COMPLY WITH

Initial
UV Intensity*
($\mu\text{w}/\text{cm}^2$)

ASTM
E3022-15
Standard

ROLLS-ROYCE
RRES 9006I
Specification

AIRBUS
AITM6-1001
Testing Method

GX SERIES – OVERHEAD LIGHT



GX Orion ^{REMOTE}	1 500 – 7 000	✓		
GX Orion ^{UV & WH}	≈ 7 000	✓		
GX Orion ^{UV}	≈ 4 500	✓	✓	✓

BB SERIES – HANDHELD LIGHT



BB Helios	≈ 8 500	✓		
BB Ikaros	≈ 4 000	✓	✓	✓

MB SERIES – HANDHELD LIGHT



MB Hercules Ex	≈ 4 000	✓	✓	✓
MB Zeus	≈ 4 000	✓	✓	✓
MB Hermes	≈ 4 000	✓	✓	✓
MB Zeus with Athena	≈ 4 000	✓	✓	✓
MB Hermes with Athena	≈ 4 000	✓	✓	✓
MB Iris	≈ 4 000	✓	✓	✓

MB Poseidon Blue Light (450 nm)

UVG SERIES – FLASHLIGHT / HEADLIGHT



UVG3 ^{MIDLIGHT}	≈ 8 000	✓		
UVG3 ^{FLOODLIGHT}	≈ 3 000	✓		✓
UVG5 ^{MIDLIGHT}	≈ 8 000	✓		
UVG5 ^{FLOODLIGHT}	≈ 3 000	✓		✓

* At a distance of 38cm (15 inches)