

MEASURES UV AND VISIBLE LIGHT TRACEABLE TO NIST WIRELESS SENSOR







✓ Wireless Sensor measures up to a distance of 16 feet (5 meters) from the Reader unit



- ✓ Red LCD screen for easy readings
- ✓ Peak function identifies highest reading



- ✓ Reader unit powered by three "AA" batteries that last 100 hours of active measurement
- ✓ Sensor unit powered by one "I/2 AA" lithium battery that lasts 600 hours of active measurement

TESTED TO COMPLY WITH

		Initial UV Intensity* (µw/cm²)	ASTM E3022-15 Standard	ROLLS-ROYCE RRES 90061 Specification	
GX SERIES – OVERHEAD LIGI	НT	()		.,	
650	GX Orion REMOTE	I 500 – 7 000	√		
	GX Orion UV & WH	≈ 7 000	✓		
	GX Orion ^{UV}	≈ 4 500	✓	✓	✓
	GX Orion PLC	I 500 – 7 000	✓		
BB SERIES – HANDHELD LIGH	4T				
	BB Helios	≈ 8 500	✓		
	BB Ikaros	≈ 4 000	✓	✓	✓
MB SERIES – HANDHELD LIG	нт				
	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		В	lue Light (450 n	m)
UVG SERIES – FLASHLIGHT /	HEADLIGHT				
	UVG3 MIDLIGHT	≈ 8 000	✓		
	UVG3 FLOODLIGHT	≈ 3 000	✓		✓
	UVG5 MIDLIGHT	≈ 8 000	/		
	UVG5 FLOODLIGHT	≈ 3 000	/		/
	* At a distance of 20cm (IE inches)				

^{*} At a distance of 38cm (15 inches)