HANDHELD WITH LARGE BEAM

BB 2.0 SERIES



The BB 2.0 series is designed for non-destructive testing applications that require a large beam. The main difference between the various models are intensity and the choice of power source. All models have penetrant resistant sealing in combination with a large beam, extraordinary cooling and high durability.

All battery-operated models come with a charging PSU and can be charged and operated simultaneously.



BB 2.0 IKAROS

BB 2.0 Ikaros is designed for users that require a maximum intensity of 5 000 μ W/cm² at 38.1 cm/15" and a large beam.

P/N L1074: BB 2.0 Ikaros Mains P/N L1075: BB 2.0 Ikaros DUO

(Battery)

NSN: 6635-64-002-1718

BB 2.0 HELIOS

BB 2.0 Helios is designed for users that require a maximum intensity of 10 000 μ W/cm² at 38.1 cm/15" and a large beam.

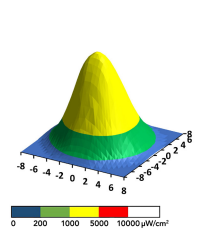
P/N L1076: BB 2.0 Helios Mains P/N L1077: BB 2.0 Helios DUO (Battery)

BB 2.0 ARTEMIS

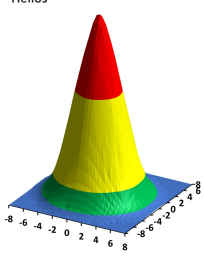
BB 2.0 Artemis is used for application where inspection is performed at longer distances and a high intensity is required. Also used for leak detection and clean room verification. Artemis offers approx. 22 000 µW/cm² at 38.1 cm/15".

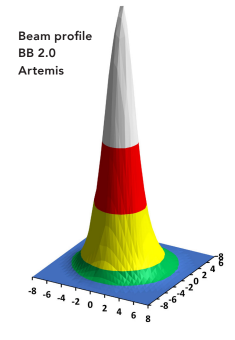
P/N L1078: BB 2.0 Artemis Mains P/N L1079: MB 3.0 Artemis DUO (Battery)

Beam profile BB 2.0 Ikaros



Beam profile BB 2.0 Helios







BB 2.0 with a cable winder
BB 2.0 mains is available with a
cable winder. The winder offers
10 m of cable and releases
workload from the inspector.



Mounting yokes Mounting yokes for fixed installation of BB 2.0



Pistol handle adaptor

For easier mounting on a flexible arm, an adaptor is available for the BB 2.0 pistol handle. The hole inside the adaptor suits most standard flexible arms in use on magnetic benches.

BB 2.0 Mains kit includes:

- 1 x Lamp
- 1 x PSU
- 1 x Power cord
- 1 x UV block goggles

BB 2.0 Battery kit includes:

- 1 x Lamp
- 1 x Charging PSU
- 1 x Power cord
- 1 x UV block goggles





		TECHNICAL SPECIFICATIONS								COMPLIANCES						
Model	Part.No.	Battery/Mains	UV-A LED	Peak UV irradiance (µW/cm²) at 38.1 cm (15'')	Weight (with batteries)	Beam diameter (> 1000 µW/cm²)	Battery running time	IP68	Warranty	ASTM E3022	Rolls-Royce RRES90061	Airbus AITM6-1001	USAF	Pratt&Whitney	The Boeing Co.	ISO 3059-12
BB 2.0 Ikaros	L1075	Battery	7	4.000	1.2 kg (2.6 lb)	27 cm (10.6'')	6,5h		2 years		•	•	•	•	•	•
	L1074	Mains			1.7 kg (3.7 lb)											
BB 2.0 Helios	L1077	Battery	8	9.000	1.2 kg (2.6 lb)	28 cm (11'')	6h	•	2 years	•			•	•		•
	L1076	Mains			1.7 kg (3.7 lb)											
BB 2.0 Artemis	L1079	Battery	8	22.000	1.2 kg (2.6 lb)	26 cm (10.3'')	4,5h	•	2 years							
	L1078	Mains			1.7 kg (3.7 lb)					•						•

