



# **AUTOMATED SYSTEMS**

MB 3.0 IRIS

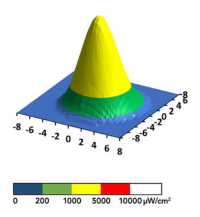
# PRODUCT OVERVIEW

MB 3.0 Iris is an extremely compact light. It is used together with automated systems that incorporate cameras to inspect hard to reach areas such as pipes interiors. The lamp can also be mounted on a magnetic bench or a penetrant line. The lamp does not have a handle but mounts on a bracket that can be screwed on a fixture.

## **MB 3.0 IRIS**

MB 3.0 Iris is designed for users that require maximum intensity of  $5\,000\,\mu\text{W/cm}2$  at  $38.1\,\text{cm}/15$ ". The lamp does not have an integrated white light. P/N L2533: MB 3.0 Iris

## Beam profile MB 3.0 Iris





#### Mains powered

MB 3.0 Iris does not have an on/off switch. The lamp turns on when you plug it in. The cable goes straight out from the rear plate.



### Mounting bracket

The lamp can be mounted by using the camera insert on the mounting bracket underneath the lamp. The mounting bracket sits in a track underneath the lamp.



#### MB 3.0 Iris kit includes:

- 1 x Lamp
- 1 x Rubber bumper
- 1 x PSU
- 1 x 4 m long cable
- 1 x Power cord
- 1 x UV block goggles
- 1 x Carrying case

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)	IP68	Warranty	ASTM E3022	Rolls-Royce RRES90061	Airbus AITM6-1001	USAF	Pratt&Whitney	The Boeing Co.	ISO 3059-12
MB 3.0 Iris	L2533	Mains	4	4.000	570 g (20 oz)	22 cm (8.7'')	•	2 years	•	•	•	•	•	•	•

For further information please contact:

