



UNIFLOOD 100 – IR LAMPS

INSTALLATION INSTRUCTIONS

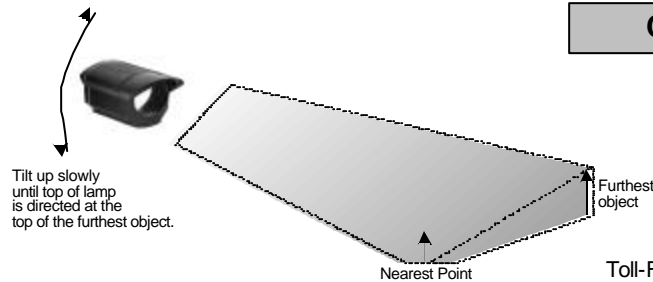
Please read the following instructions carefully to ensure the best performance from your Extreme Lamp.

INSTALLATION

The UF100 lamp must be connected to a 12.5Vac @ 5.6A power supply, which can be provided by Extreme. This lamp is fitted with 2m of high temperature silicone cable. For any changes on lamp lead length please contact Extreme before proceeding. Shortening the cable will reduce the bulb life. Lengthening the cable will decrease output.

The setting up of the lamp is critical in obtaining the best performance from your Extreme Lamp.

Attach the mounting bracket to the pan and tilt unit, wall bracket or camera housing. Adjust horizontal target area of lamp. Adjust the vertical position of lamp by loosening the nuts securing the mounting bracket to the lamp.



Tilt downwards until near part of required field of view is saturated with infra red, as viewed on the monitor. SLOWLY and GRADUALLY tilt the lamp upwards until the far part of the required field of view is illuminated on the monitor screen.

MAINTENANCE

Extreme Infrared lamps are optically precise units incorporating high quality precision filters, reflectors and optimised lenses. Other than bulb replacement there are no user repairable components within the unit. Do not attempt to dismantle or gain access to the unit other than for bulb replacement.

BULB REPLACEMENT

Standard replacement bulb kits are available from Extreme and are supplied with fitting instructions. Replacement Bulb Code for Mini-Flood: UF100.010

SAFETY

WARNING: When the lamp is running it is hot to touch. Switch off and allow to cool for 15 minutes before touching the lamp for maintenance purposes. Please ensure that there is no flammable material within 15cm of the lamp.

CONTACT DETAILS

Extreme CCTV Inc
4060 McConnell Drive
Burnaby
British Columbia
Canada
V5A 3A8

Toll-Free (N.A.): 1-888-409-2288

International: 1-604-420-7711

Fax: 1-604-420-3300

www.ExtremeCCTV.com