



X10-Lite / X10-Lite-S

High Performance LED On-board Camera Light

The X10-Lite is a professional LED on-board camera light utilizing powerful LED technology. It outputs 1450 lux (1m) and can be powered by supplied D-tap connector or optional battery power source. The X10-Lite has low power consumption and is equipped with an adjustable dimmer.

Advantages of X10-Lite LED Technology:

- **Low power consumption** of 16W producing 1450 lux (1m) of light; enough to light a bench of 3 people across a room
- **Heat-free output from the LEDs** ensures light quality remains completely unaffected by run time
- **Extremely long life** with 50,000 hours usage.
- **Eliminates the need for bulbs**, either for replacement or the carrying of spares.
- **LEDs are protected** by a sealed scratch resistant lens, making the X10-Lite suitable for outdoor use.

X10-Lite Product Features:

- **Fully adjustable light dimmer** with no quality loss on beam.
- **Includes 2-pin D-Tap** power connector.
- **Camera shoe mount for easy attachment.** The shoe mount can remain securely fitted to the camera or tripod when the light is disconnected.
- **Stylish enclosure and compact in design**, the X10-Lite is 4.25(W) x 5.90(H) x 5.07(D) inches and weighs 1.03 lbs.

Available Models:

X10-Lite: Can be powered by IDX SSL-JVC50 battery

X10-Lite-S: Can be powered by Sony NP-F970 or equivalent battery

All models include storage/carrying case



PROSeries



Technical Specification:

Input Voltage:

DC 6.0V ~ DC 17.0V

Power Consumption:

16W max.

Brightness:

1450 lux @ 1m

Dimmer Control:

100% ~ 0%

Beam Angle:

45° spotlight 90° standard

Color Temperature:

4500K 'Daylight'

3200K with built-in filter

Dimensions:

108(W) x 150(H) x 129(D) mm

4.25(W) x 5.90(H) x 5.07(D) inches

Weight:

470g / 1.03 lbs. approx.

IDX System Technology, Inc.
19001 Harborage Way, Suite 105
Torrance, CA 90501
U.S.A.
Telephone: (310) 328-2850
Fax: (310) 328-8202



For further information, email us: idx.usa@idx.tv or visit our website www.idxtek.com
IDX reserves the right to change the specifications contained herein without notice.