



# High CRI, High Color Temperature LED Flashlight

Assured Reliability, Waterproof Property for Professionals Durable High-CRI Handy Light for Land, Underwater Use











6500K



Battery 3xAA



330lm



Max. Brightness Beam Angle 30°



160 min

## High CRI LED chip for underwater imaging

Renewed LED module delivers high CRI (approx. Ra 90) and high color temperature of 6500K to reproduce natural color of a subject to use as ideal lighting source with further refined light for macro imaging and strobe photography as a focus light.

#### • Ideal Color Temperature as Target Light

Rated color temperature is calibrated at 6500K which is close to color tone of strobe to blend right in with strobe photography.

#### Durable, Underwater/Land Use LED Light

Maximum 330 lumen with 30 degree coverage. Bright beam supports you during night diving and usable as a pointer as well. Optional filters further utilize the LE330h as photographic light. The LE330h is useful on land as well to use in wide variety of outdoor activities like camping, mountaineering, cycling, sailing, trekking etc.

## Color Tone Difference (as primary lighting)







Ordinary LED module

### Color Tone Difference (as target light)

#### | Use LED torch as a focus light when shooting







Ordinary LED module · Bv LE700-S + D-200

SONY DSC-RX100M5A/INON UCL-90M67 AWB, Tv, 1/30 s, ISO250, fill-in flash, 70mm 35mm film equiv.