

LED LIGHTS

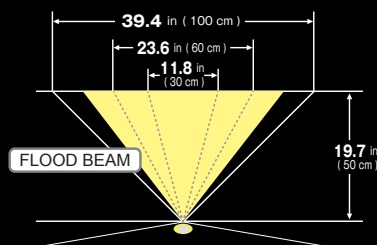
Pick the LED LIGHT that best fits your needs

BEAM TYPE

Great for detailed work FLOOD BEAM



Lights up work clearly with an even luminosity. Fine wiring and surface of materials are visible closely, which is ideal for detailed work. This uniform light is easy on the eyes and less fatigue with low reflection.

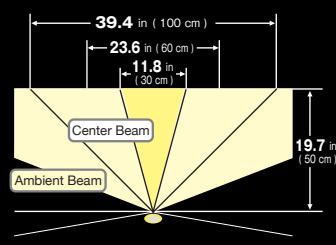


FLOOD BEAM Represents the angle at which the brightness of the light with an even luminosity from main body drops to 0%.

Light up a large area WIDE-ANGLE BEAM














The center beam emits the subject crisply and brightly, while the ambient beam shines on a wide area clearly from top to bottom. The spread light is ideal for work site or outdoor work with low-light condition to work safely.



Center Beam Represents the irradiation angle until the brightness of the optical axis drops to 20%.

Ambient Beam Represents the angle at which the brightness of the light emitted outside the center beam drops to 0%.

LED LIGHTS SERIES	 LE-CL501D-SP Pg. 39	 LE-E502D-SP Pg. 40	 LE-F502D Pg. 40	 LE-SF501D-SP Pg. 42	 LE-SF352D Pg. 43	 LE-F501D Pg. 41	 LE-M501D Pg. 41	 LE-SF351D Pg. 43
BATTERY	 LE-ZP3730 or AA 1.5V × 4	 LE-ZP3730 or AA 1.5V × 4	AA 1.5V × 3	 LE-ZP3730 or AA 1.5V × 4	AA 1.5V × 3	AA 1.5V × 3	AAA 1.5V × 3	AA 1.5V × 3