

Technical details EP20+

Cooling Convection

Noise dBA 0 IP rating IP65

Operating Temperature Degrees C -20 to +40

Light Source Fidelity 20W

Standard CCT 6500K Options 3000K/5600K

Standard CRI 80 Options 98+ Luminaire Supply Voltage (Vdc) 30 Luminaire supply current (mA) 700

Input Power 20w

Recommended IP67 Drive module (Fixed Voltage) XLG-20-H

Recommended IP67 Drive module (0-10V dim for 100K pot) XLG-20-H-B

Lamp housing material Aluminium

Lamp housing finish (standard) Anodised

Lamp housing finish (special order) RAL Powder coated

Weight (Kg) 1.3

Gobo Size E 37.5mm (active 24mm) **Mounting Yoke hole** 13mm

Objective Lens assemblies N(85mmfl)/M(60mmfl)/W(50mmfl)

Image Angle (Narrow lens) degrees 14.0° Image Angle (Medium lens) degrees 20.1° Image Angle (Wide lens) degrees 23.4°

LED Lifetime (LM-70) 43,000 Hours (70% Lumen Maintenance)

Options
Cowl Cl

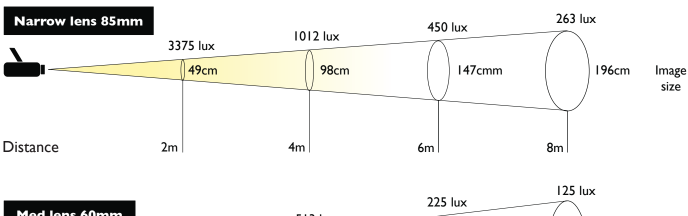
Integrated Drive Mounting plate XLG-BRACKET

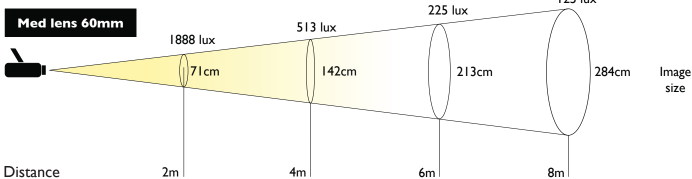


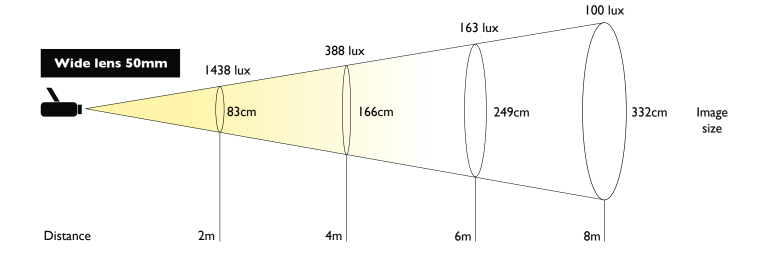




Standard EP20+ (6500K) 80 CRI



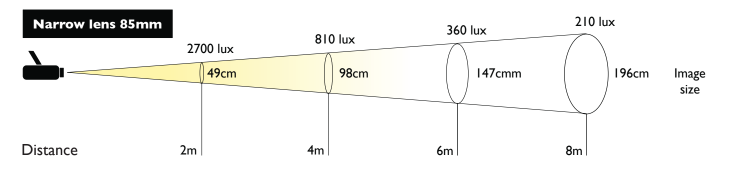


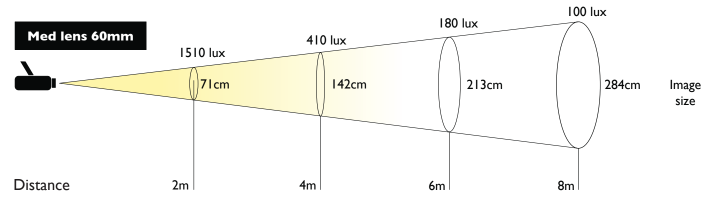


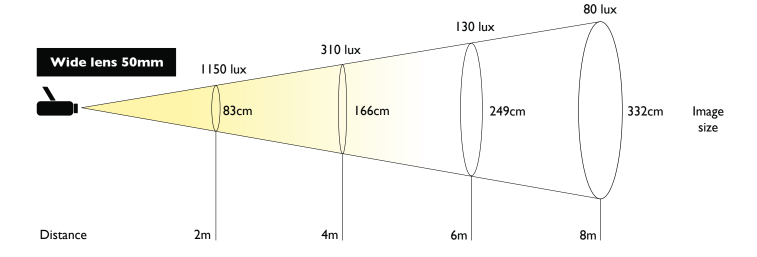




EP20+ (5600K) 80 CRI



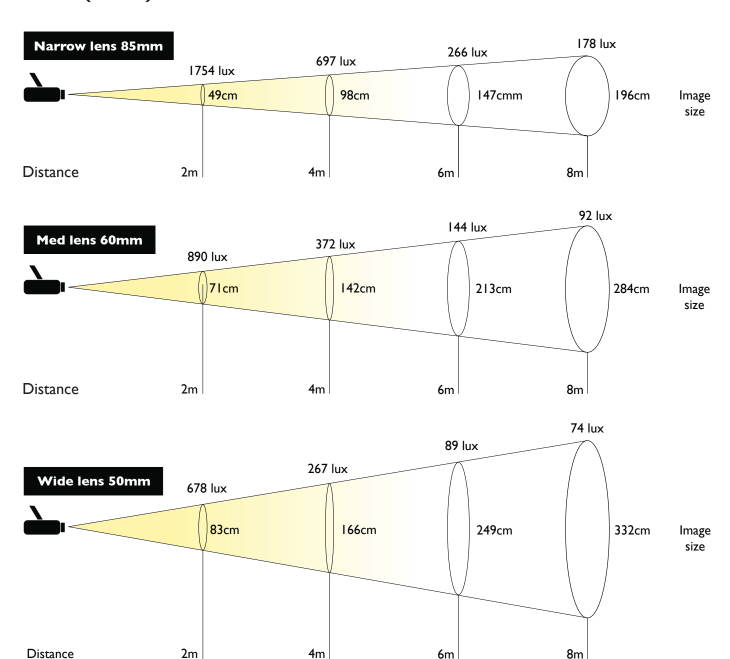








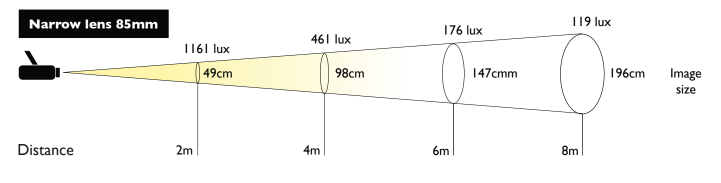
EP20+ (3000K) 80 CRI

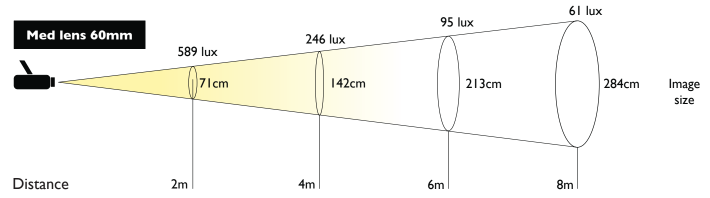


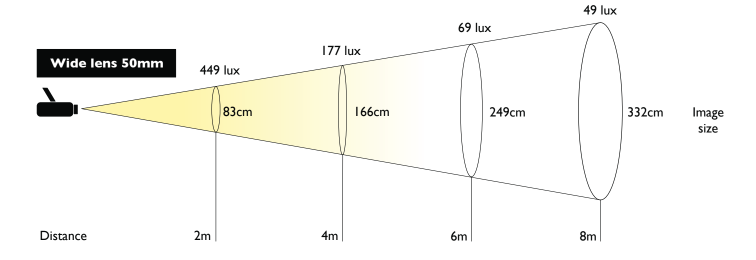




EP20+ (3000K) 98 CRI

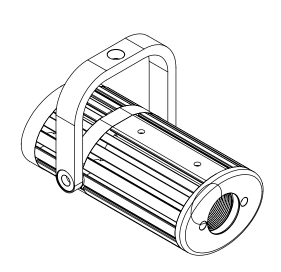


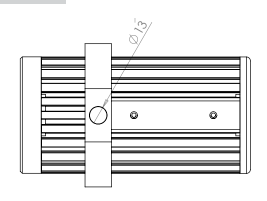


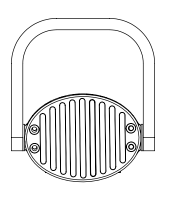


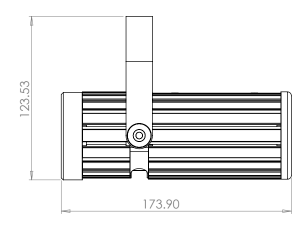


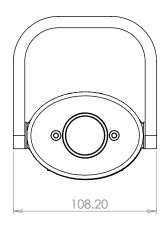






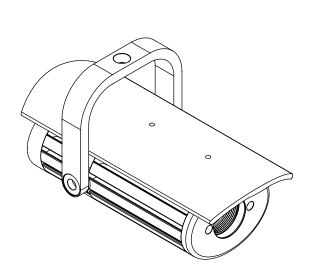


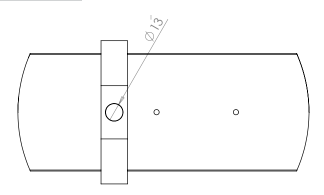


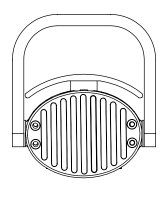


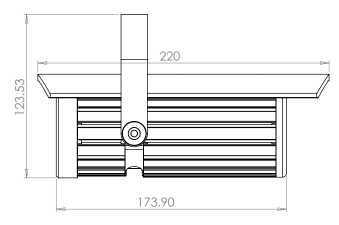


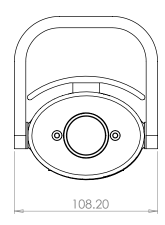








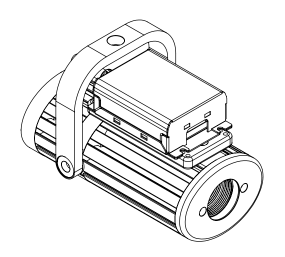


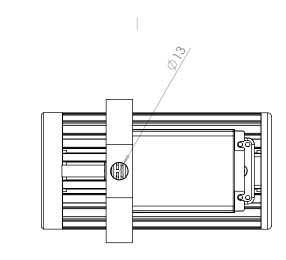


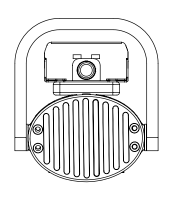
With cowl unit

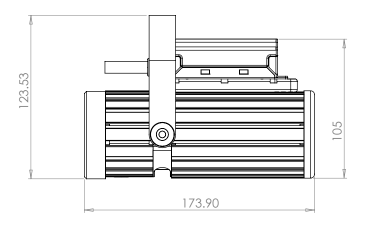


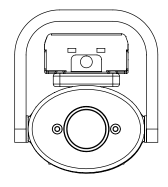












With drive unit

