중 smart vision lights

L300 Series Linear Light connect-a-light®

Optical Performance

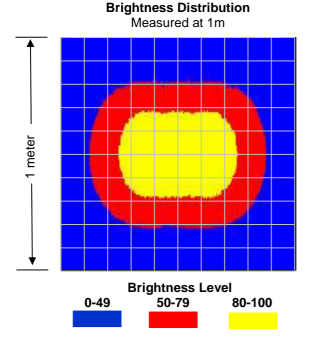


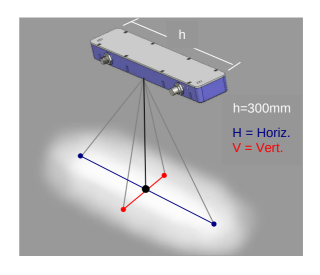
Brightness distribution is measured using a CCD camera system. Three levels are expressed by areas and colors. The highest brightness is 100% and the other areas are assigned a percentage according to their measured value. Data is collected from testing red and white LED lights. An output difference between lights is normal and is the result of LED tolerances from the manufacturer.

L300 with Wide Lenses

Working Distance	Pattern (80%-100% measured intensity)
mm (inches)	mm (Inches)
.5m (19.7")	300mm(~12") H x 200mm(~8") V
1m (39.4")	500mm(~20") H x 350mm(~14") V
1.5m (59")	700mm(~28") H x 500mm(~20") V
2m (78.8")	900mm(~36") H x 650mm(~26") V

Typical output performance	Illumination (Lux)	
Distance = 1 meter	2,600	
Illumination measurement taken on White Lights – 6500K		





Smart Vision Lights • 1887 Holton Rd. • Suite D 353 • Muskegon, MI 49445 •Phone 231.722.1199 www.smartvisionlights.com