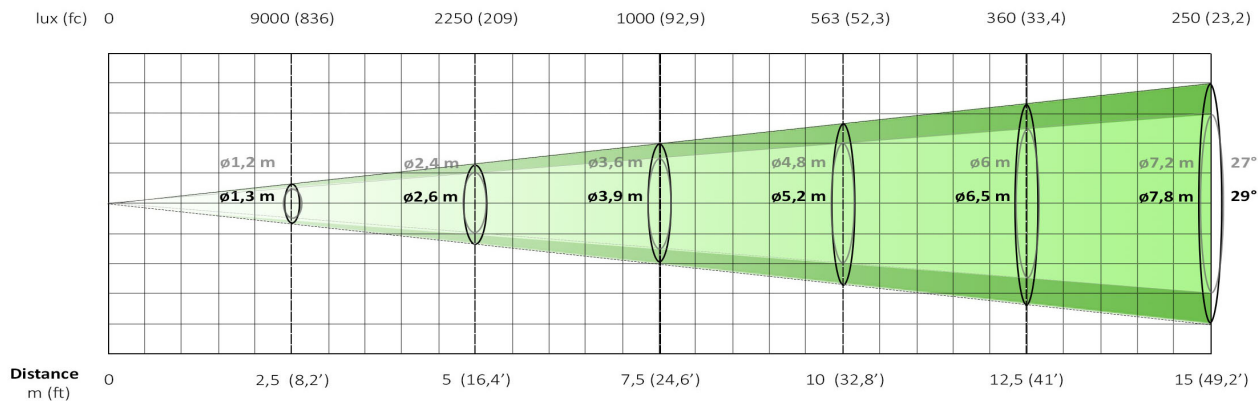


PHOTOMETRIC DIAGRAMS

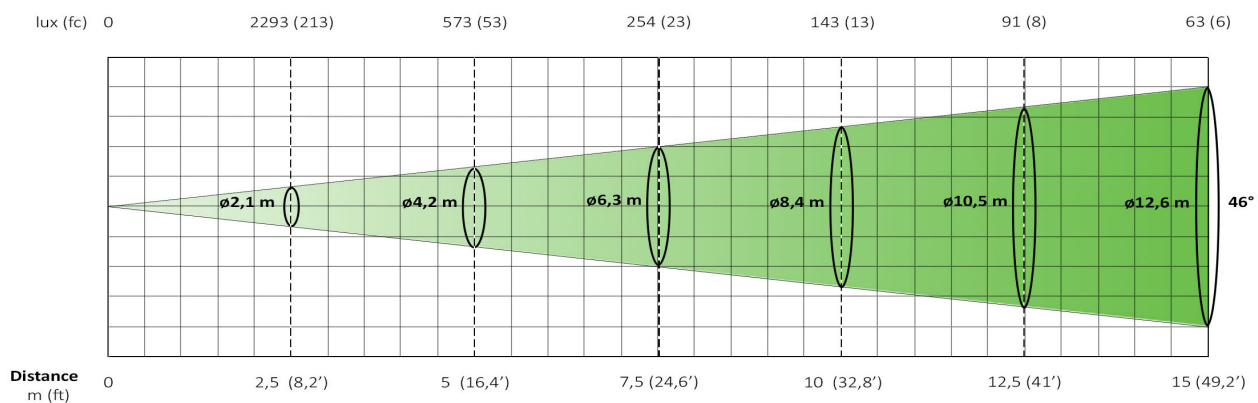
DIVUM 30K

■ Projection Lens Focal **115 mm** - Angle aperture **27° (I.D. ϕ 58mm)**
 Total lumen output: **7.200 lm** - Luminous efficacy: **36 lm/W** - Optical Efficiency: **28%**

■ Projection Lens Focal **115 mm** - Angle aperture **29° (I.D. ϕ 64mm)**
 Total lumen output: **8.500 lm** - Luminous efficacy: **42,5 lm/W** - Optical Efficiency: **33%**



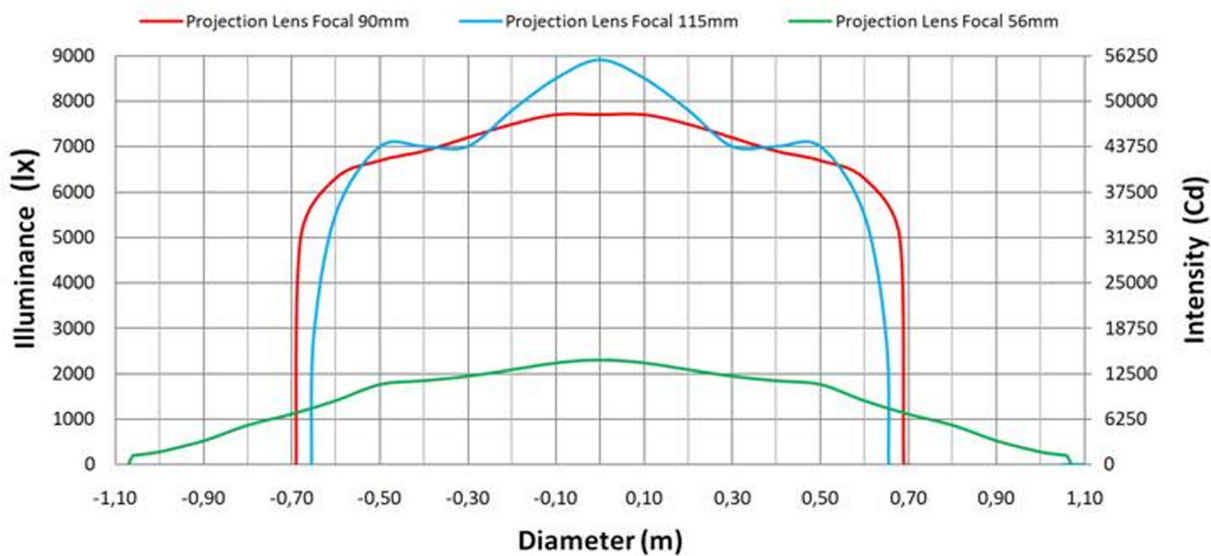
■ Projection Lens Focal **56 mm** - Angle aperture **46° (I.D. ϕ 48mm)**
 Total lumen output: **3.700 lm** - Luminous efficacy: **18,5 lm/W** - Optical Efficiency: **14,5%**



PHOTOMETRIC DIAGRAMS

DIVUM 30K

Illuminance distribution DIVUM 30K (Distance = 2,5 m)



108 - DIVUM 30K (Distance = 2,5 m)

108 - DIVUM 30K
Lens 59 mm
ID \varnothing 40,00mm

