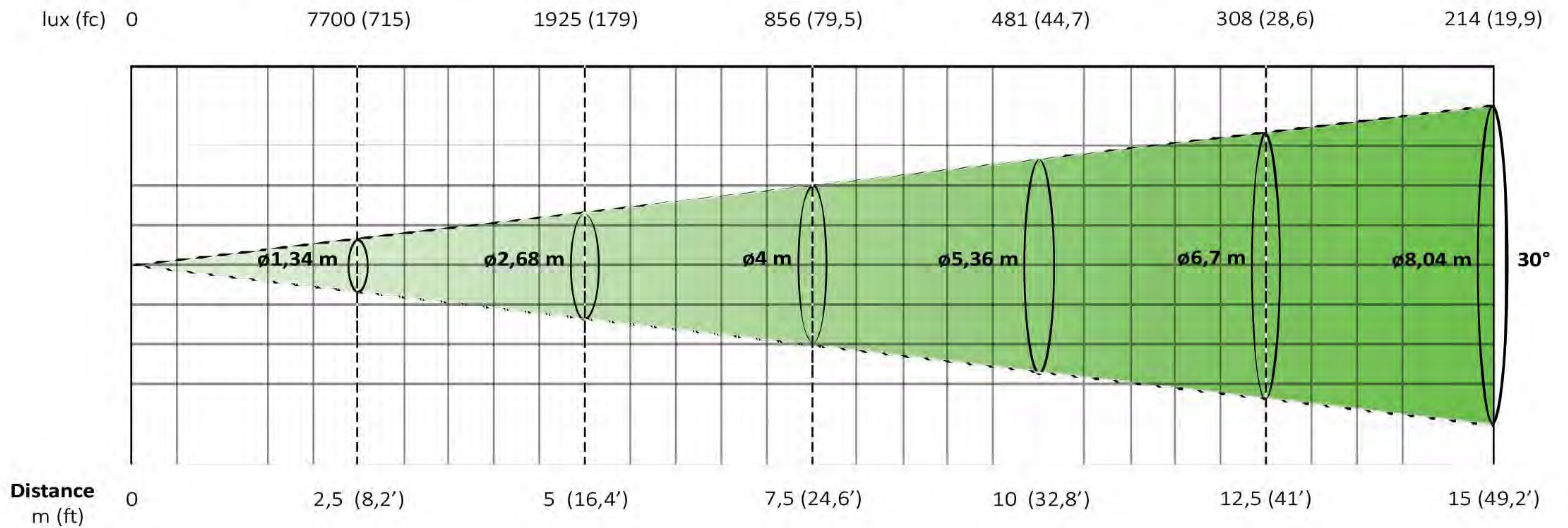


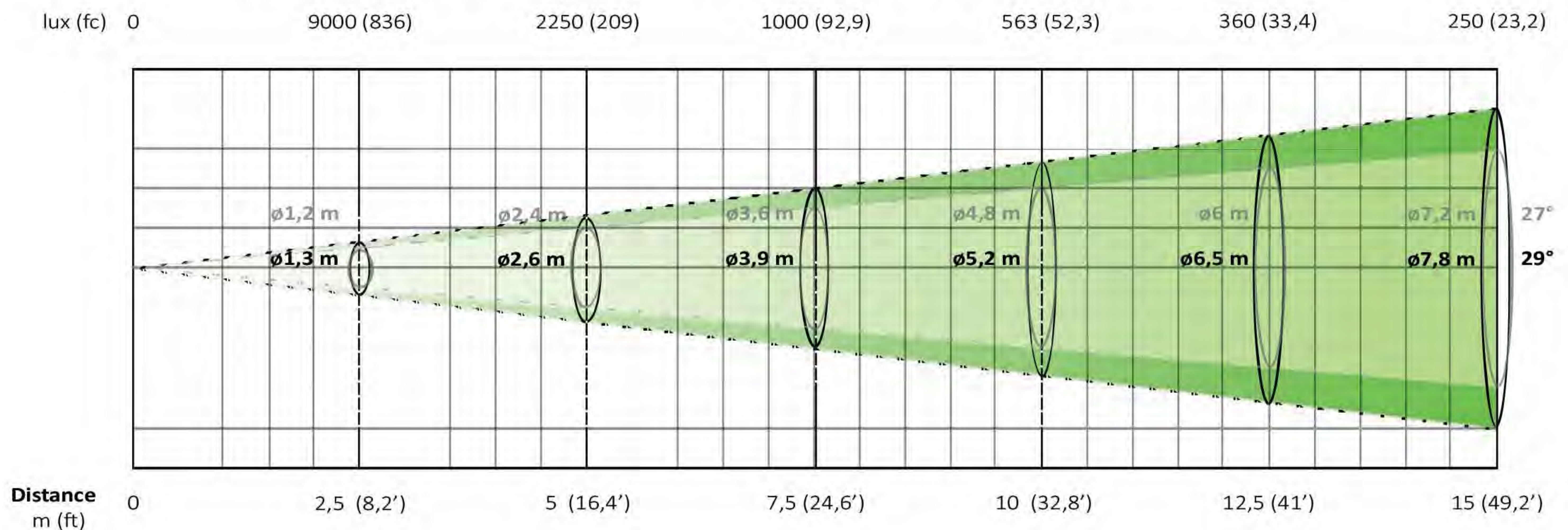
## Photometric Diagrams Diagrammi Fotometrici

**Projection Lens Focal 90 mm- Angle aperture 30° (I.D. ø48mm)**  
Total lumen output: 9.600 lm- Luminous efficacy: 48 lm/W- Optical Efficiency: 38%

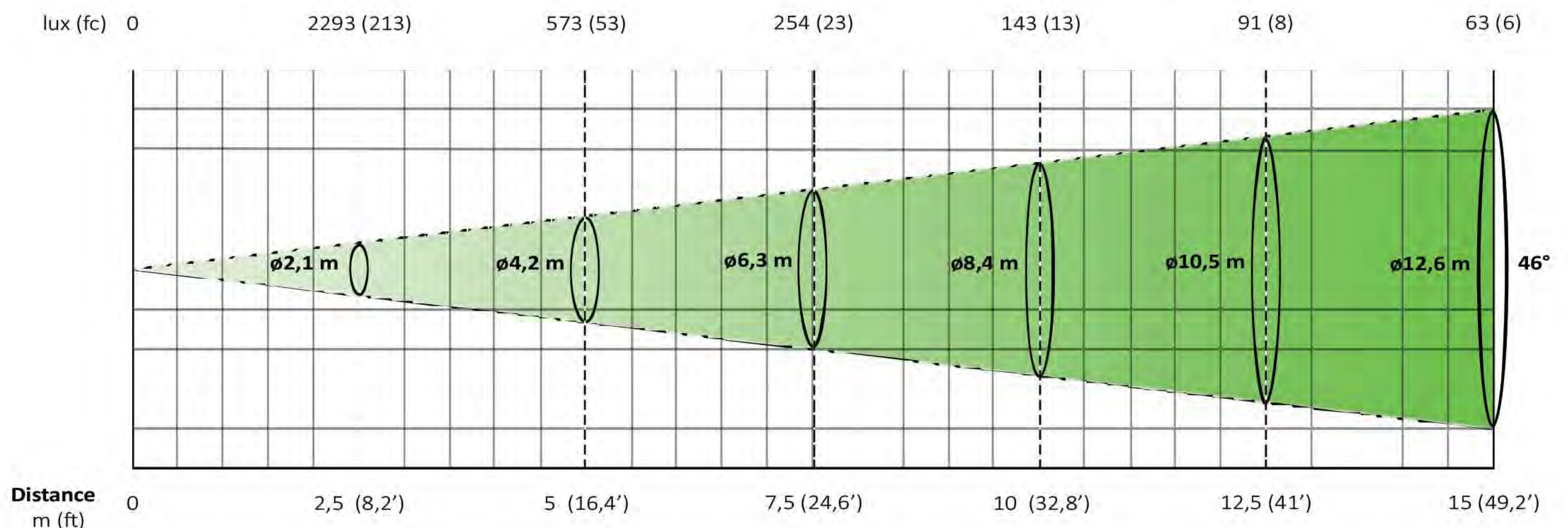


**Projection Lens Focal 115 mm- Angle aperture 27° (I.D. ø58mm)**  
Total lumen output: 7.200 lm - Luminous efficacy: 36 lm/W - Optical Efficiency: 28%

**Projection Lens Focal 115 mm - Angle aperture 29° (I.D. ø64mm)**  
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. ø48mm)**  
Total lumen output: 3.700 lm- Luminous efficacy: 18,5 lm/W- Optical Efficiency: 14,5%



**Photometric Diagrams**  
*Diagrammi Fotometrici*

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

