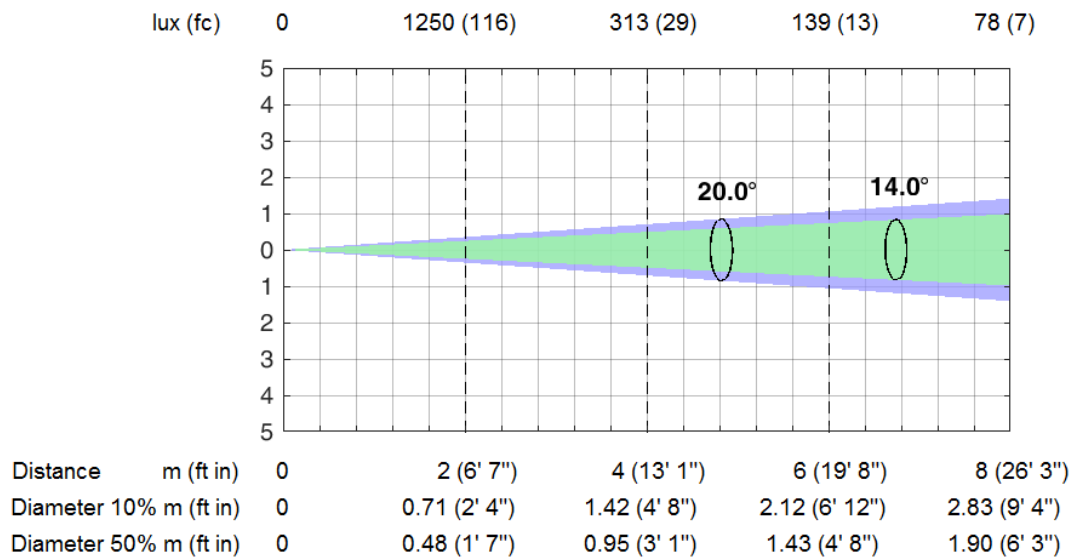


Key Diameter 10%-50%: beam diameter for 10% and 50% of maximum illumination.
Legenda Diameter 10%-50%: valori del diametro del fascio luminoso corrispondenti al 10% e 50% dell'illuminamento massimo.
Legende Diameter 10%-50%: Lichtkreis-Durchmesser bei 10% bzw. 50% maximaler Ausleuchtung.
Leyenda Diameter 10%-50%: valores del diámetro del haz luminoso correspondientes al 10% y 50% de la iluminación máxima.
Légende Diameter 10%-50%: valeurs du diamètre du faisceau lumineux correspondant à 10% et 50% de l'éclairage maximum.

Minimum Zoom

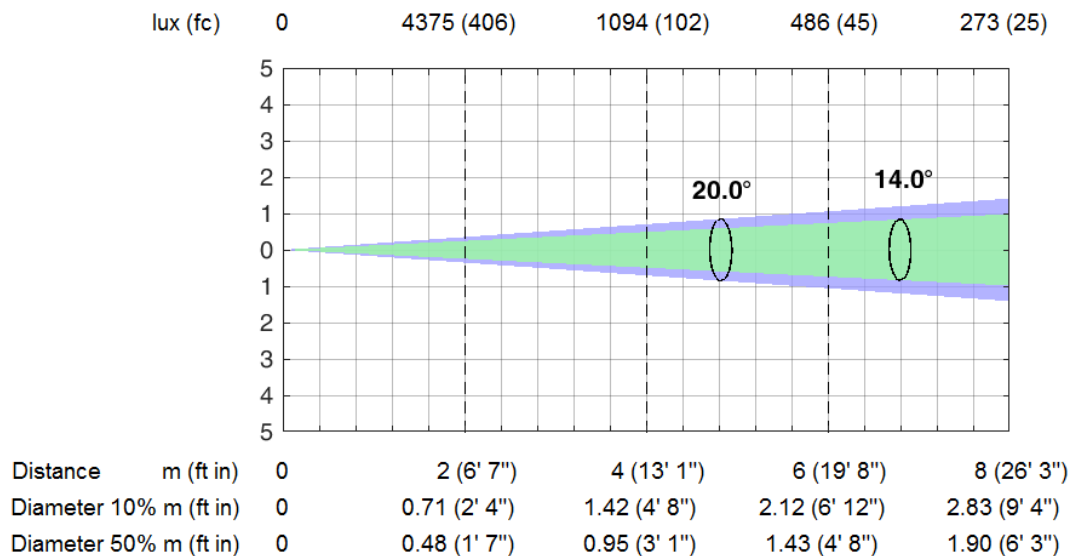
RED (20° 10% - 14° 50%)

Total Output: 250 lumens



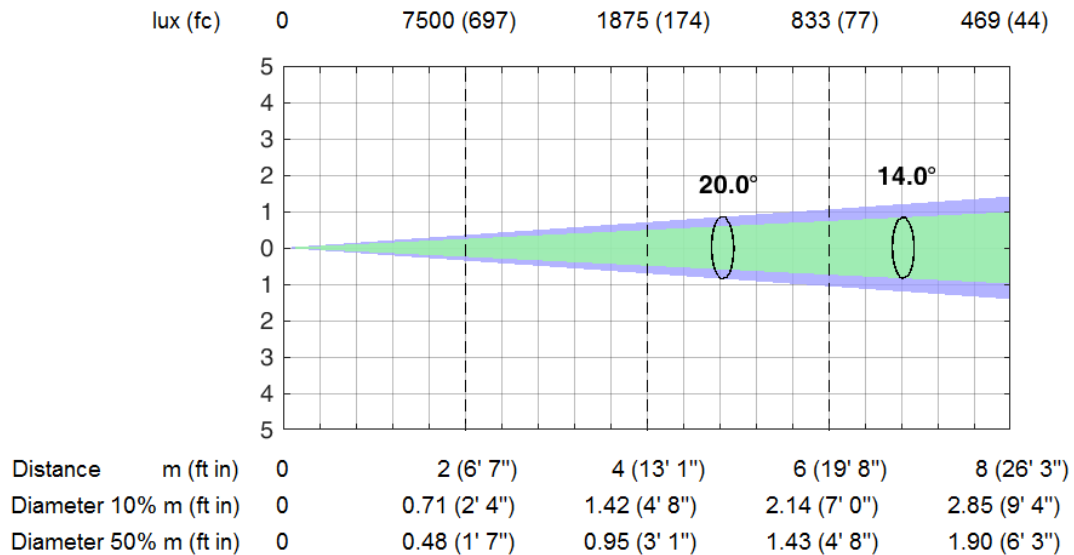
AMBER (20° 10% - 14° 50%)

Total Output: 900 lumens



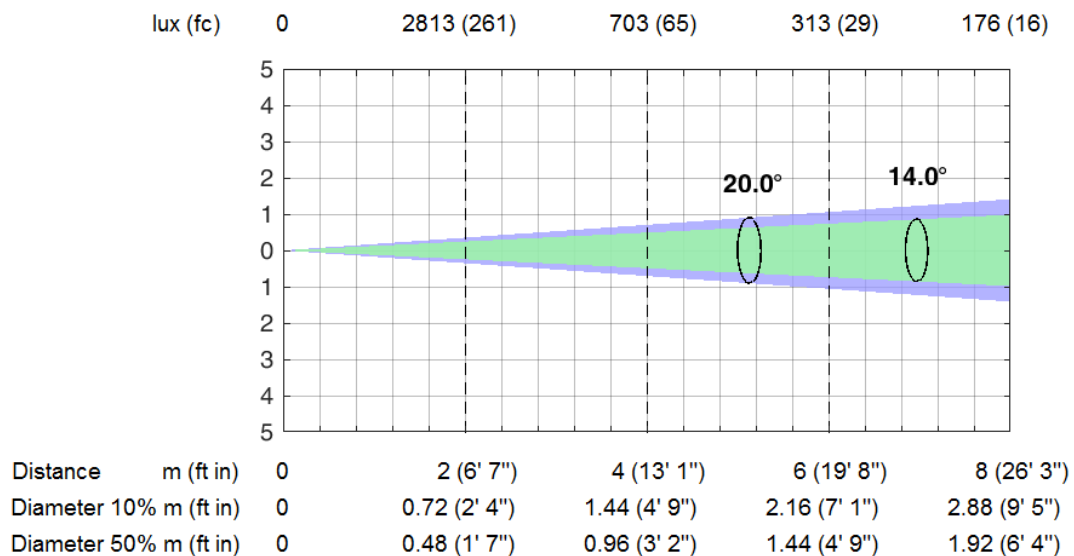
LIME (20° 10% - 14° 50%)

Total Output: 1500 lumens



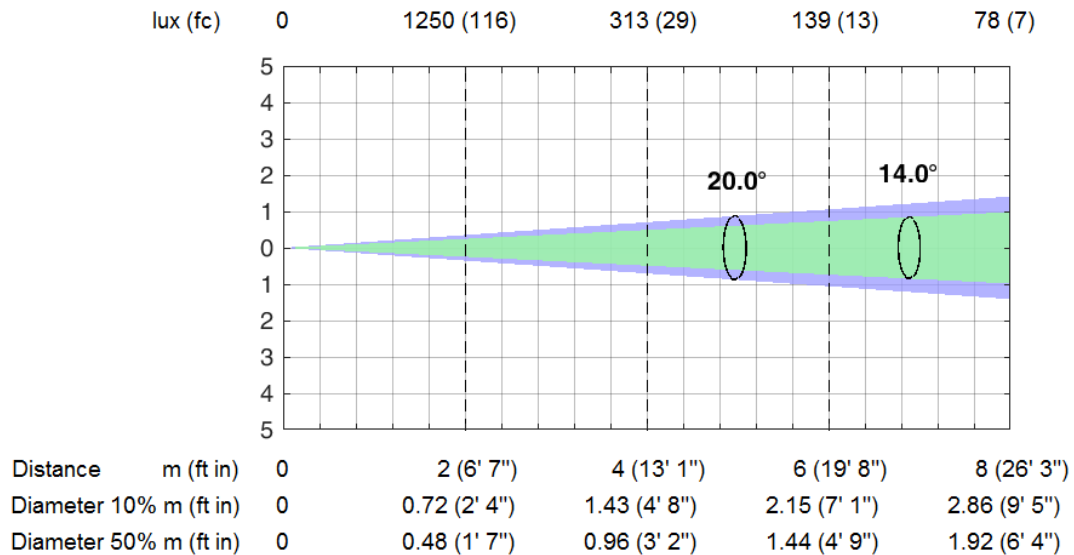
GREEN (20° 10% - 14° 50%)

Total Output: 600 lumens



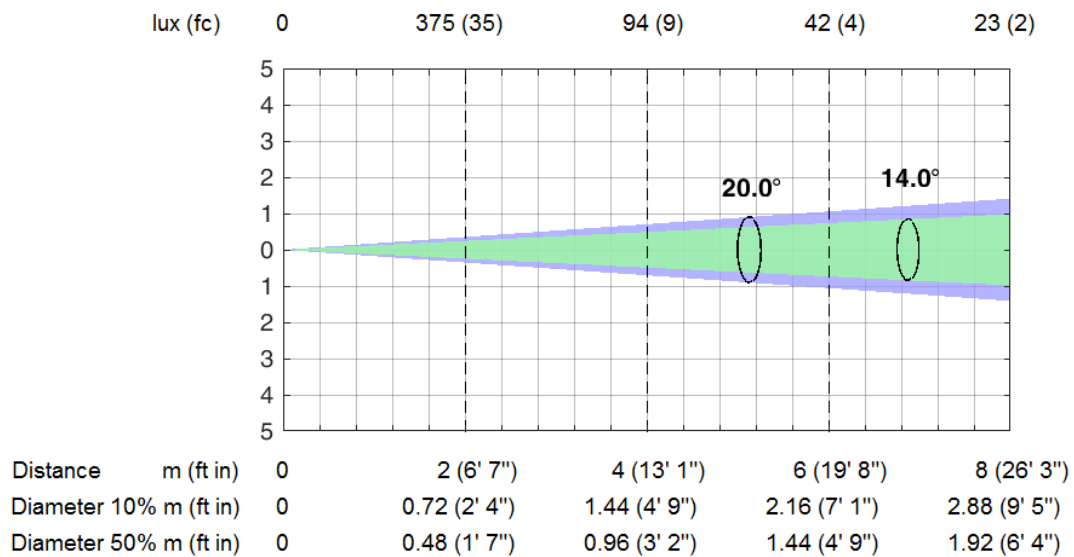
CYAN (20° 10% - 14° 50%)

Total Output: 300 lumens



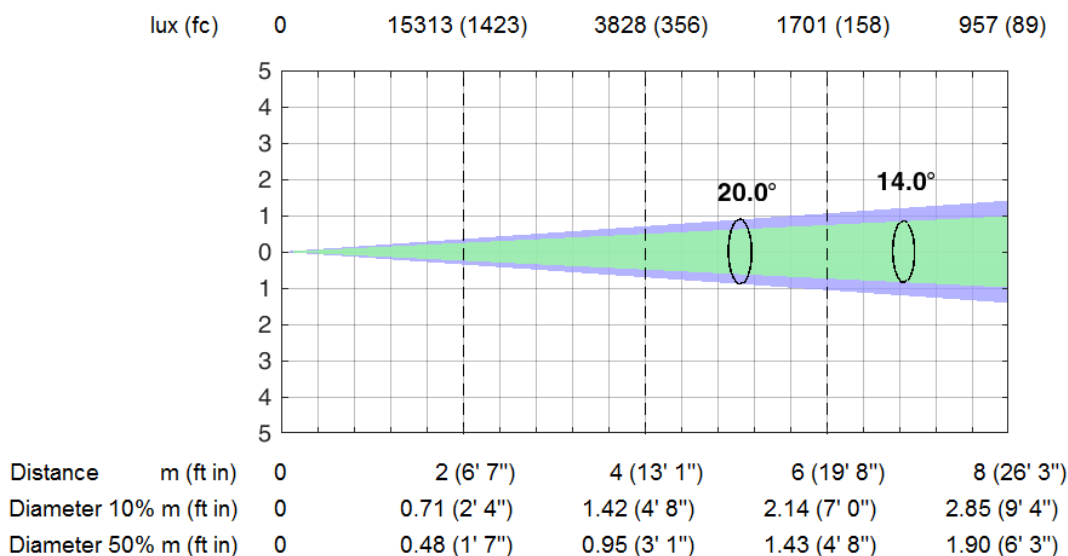
BLUE (20° 10% - 14° 50%)

Total Output: 80 lumens



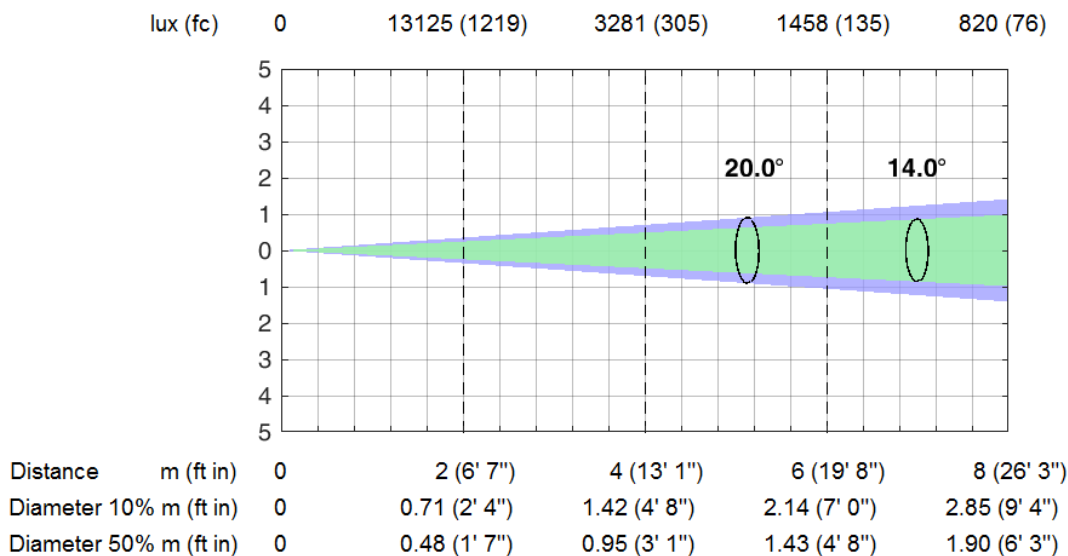
FULL COLORS (20° 10% - 14° 50%)

Total Output: 3500 lumens



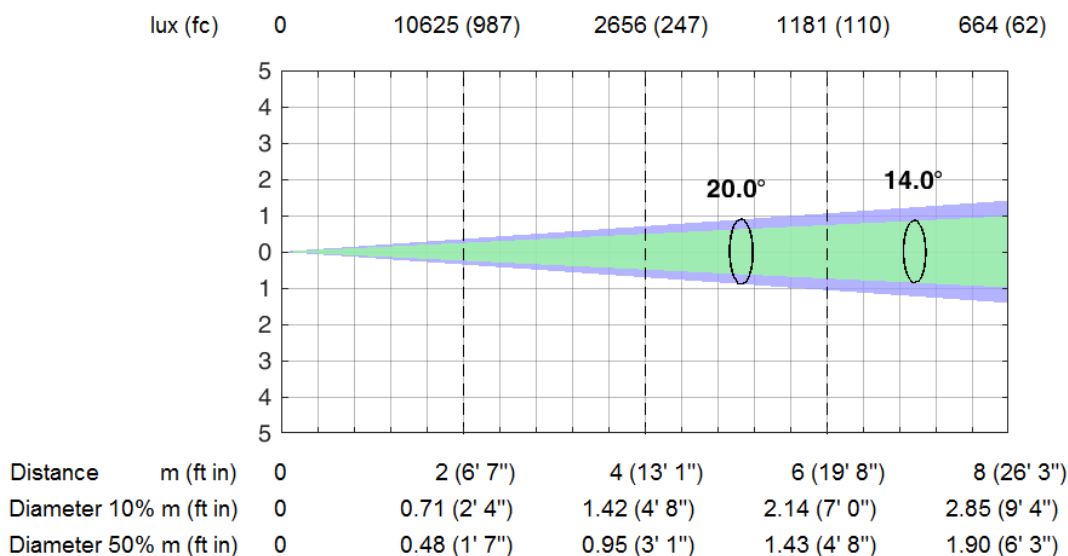
CTO 0,5% (20° 10% - 14° 50%)

Total Output: 2750 lumens



CTO 100% (20° 10% - 14° 50%)

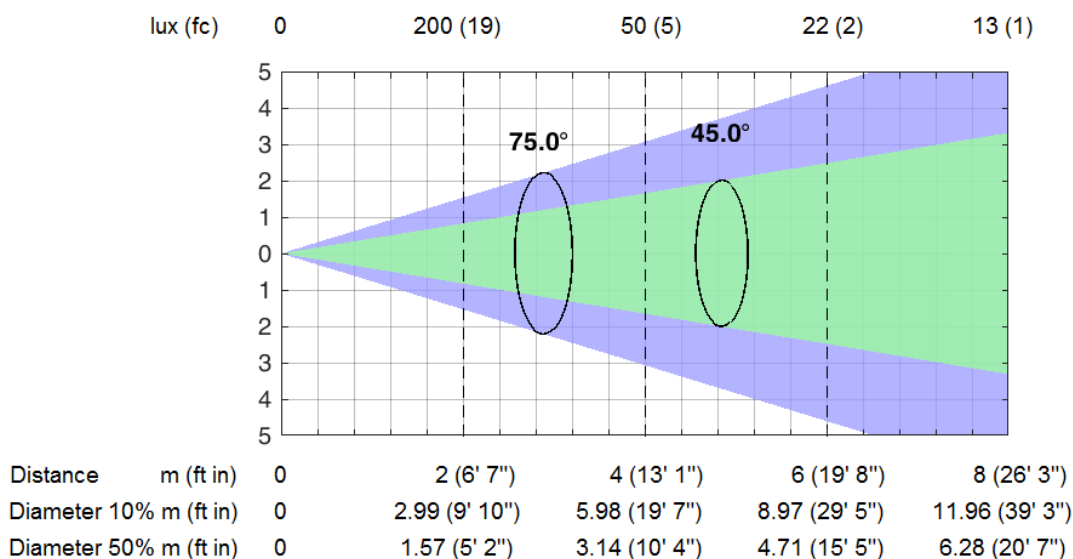
Total Output: 2150 lumens



Maximum Zoom

RED (75° 10% - 45° 50%)

Total Output: 450 lumens



Orkis Fresnel M

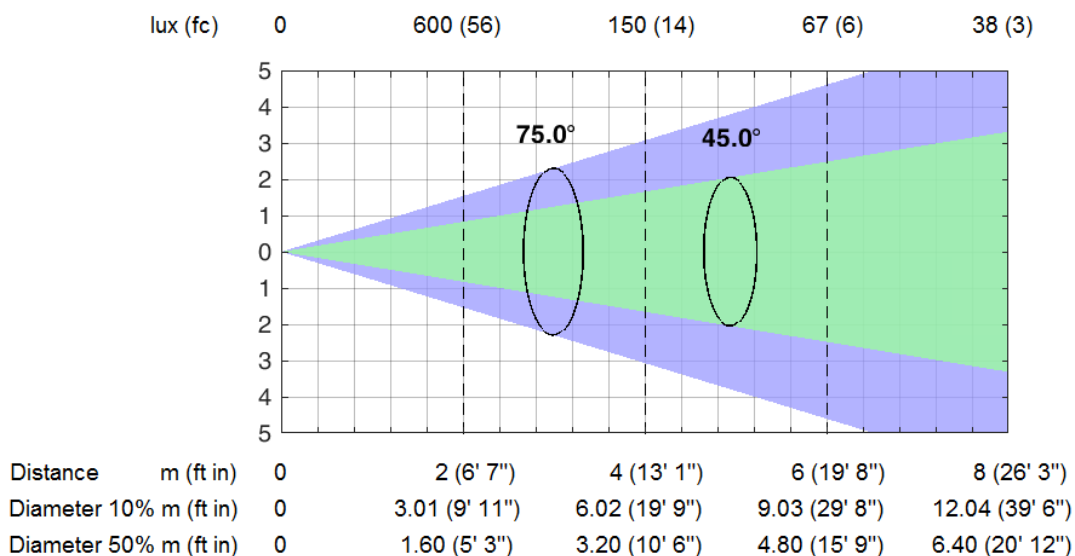
EN PHOTOMETRIC DIAGRAMS
IT DIAGRAMMI FOTOMETRICI
DE FOTOMETRISCHE DIAGRAMME

ES DIAGRAMAS FOTOMÉTRICOS
FR DIAGRAMMES PHOTOMETRIQUES



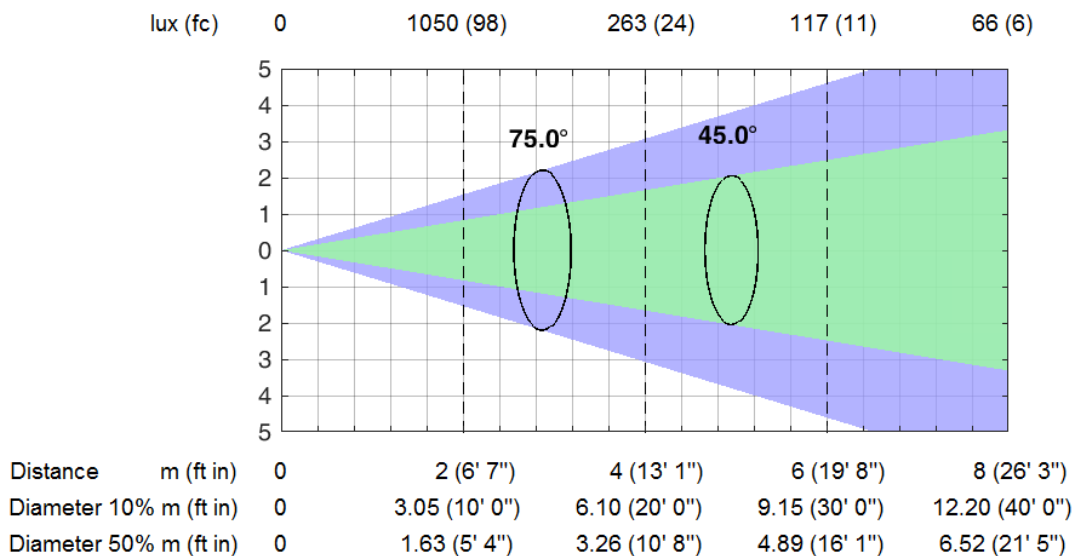
AMBER (75° 10% - 45° 50%)

Total Output: 1650 lumens



LIME (75° 10% - 45° 50%)

Total Output: 2850 lumens



Orkis Fresnel M

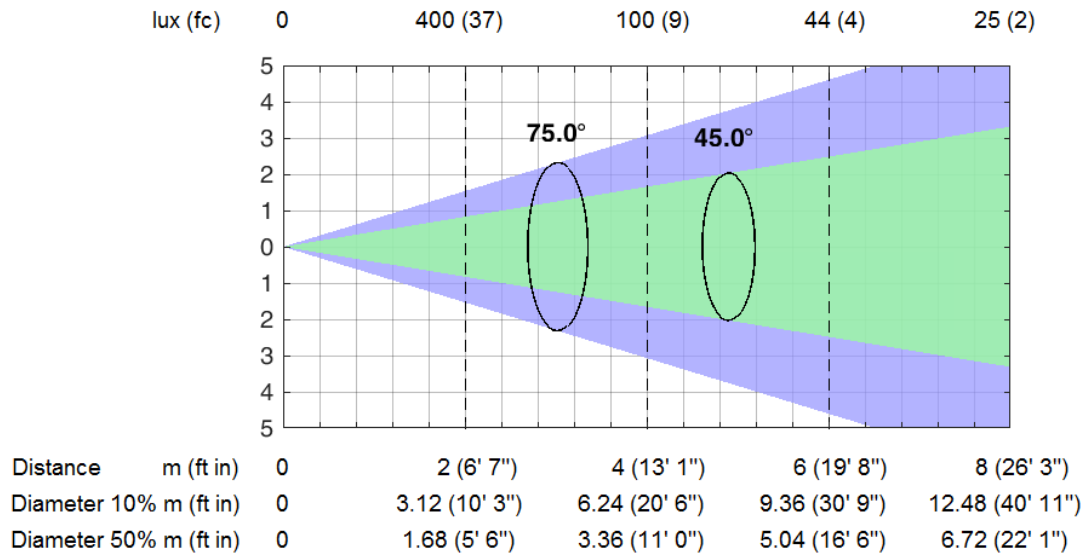
EN PHOTOMETRIC DIAGRAMS
IT DIAGRAMMI FOTOMETRICI
DE FOTOMETRISCHE DIAGRAMME

ES DIAGRAMAS FOTOMÉTRICOS
FR DIAGRAMMES PHOTOMETRIQUES



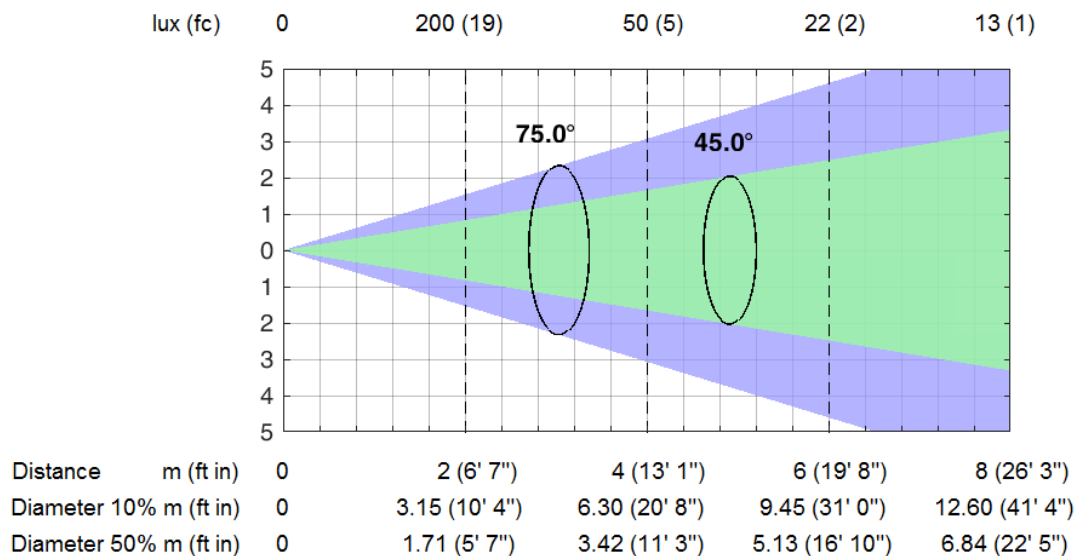
GREEN (75° 10% - 45° 50%)

Total Output: 1100 lumens



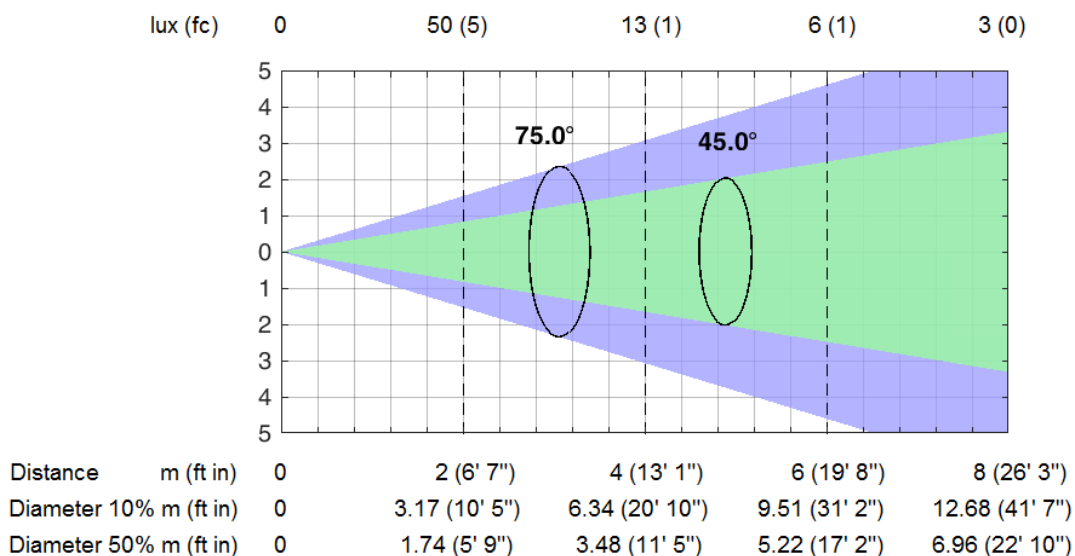
CYAN (75° 10% - 45° 50%)

Total Output: 500 lumens



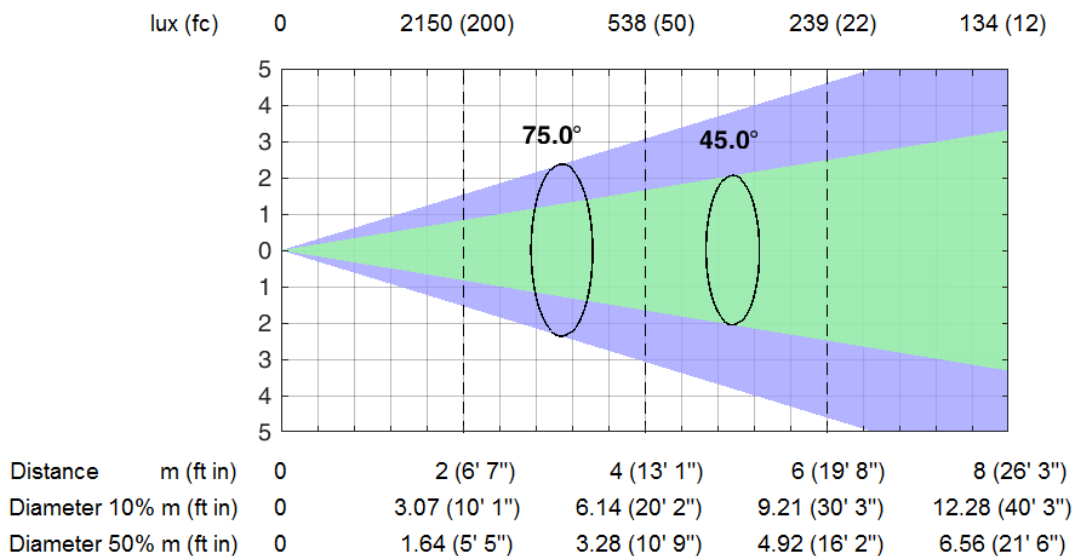
BLUE (75° 10% - 45° 50%)

Total Output: 150 lumens



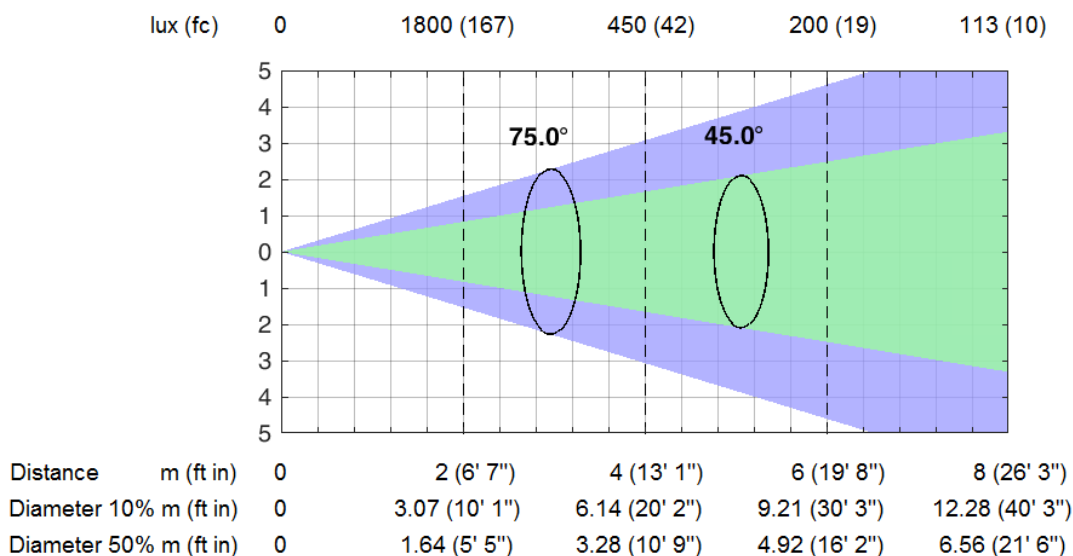
FULL COLORS (75° 10% - 45° 50%)

Total Output: 6000 lumens



CTO 0,5% (75° 10% - 45° 50%)

Total Output: 5000 lumens



CTO 100% (75° 10% - 45° 50%)

Total Output: 4500 lumens

