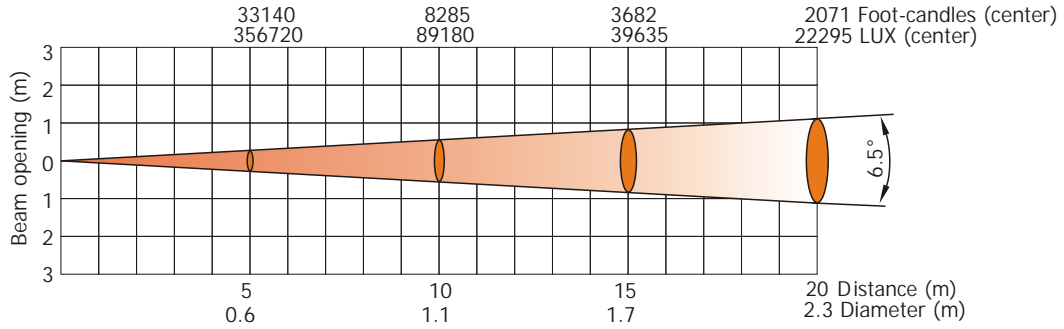


ColorBeam 2500E AT

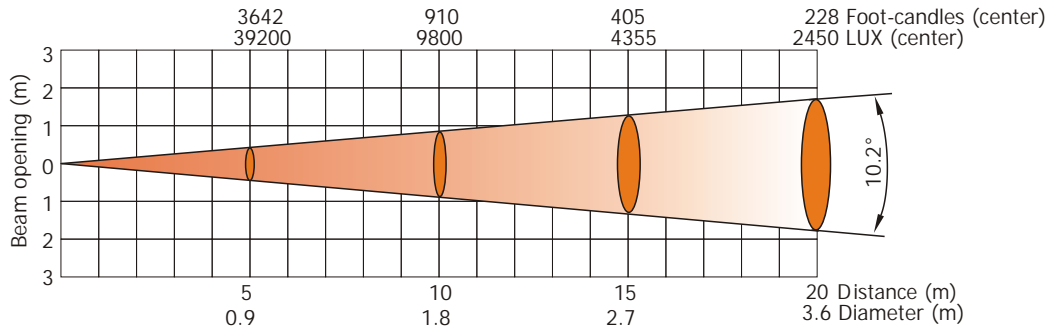
Photometric Diagrams

Lamp: MSR Gold 1500 FastFit

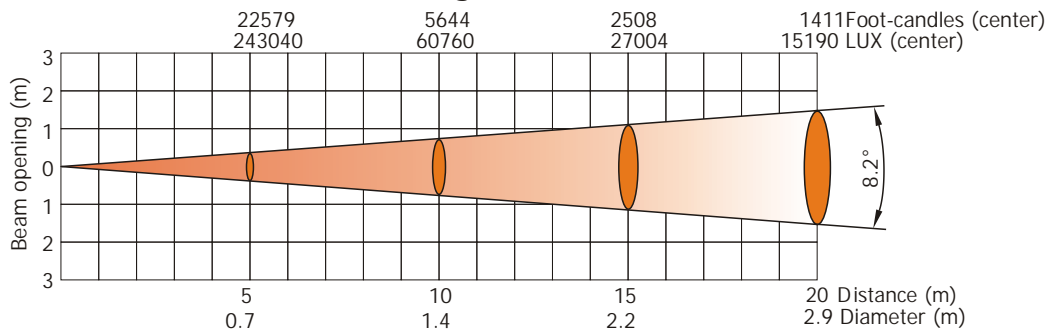
Beam angle 6.5°



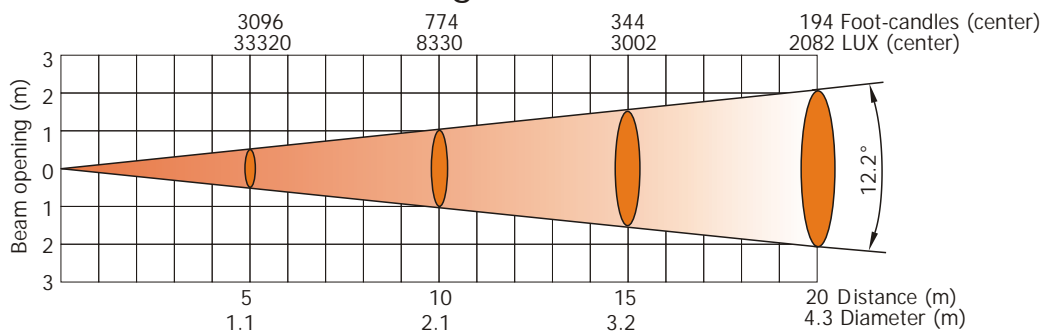
Beam angle 6.5° with frost



Beam angle 8.2°

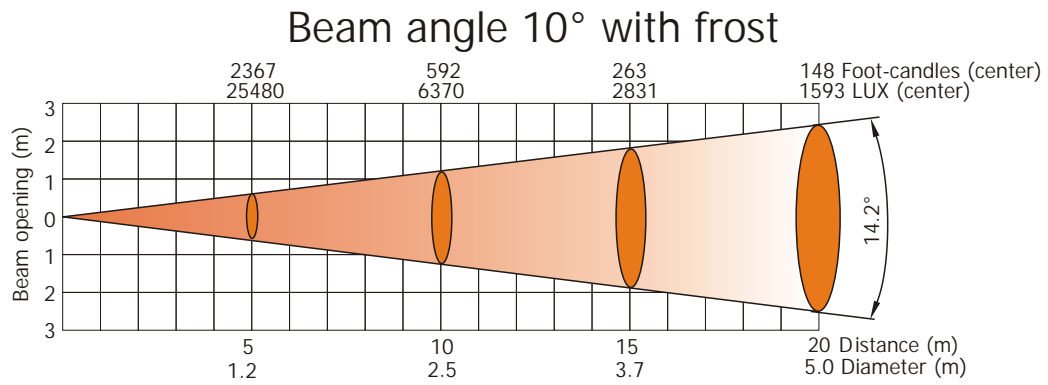
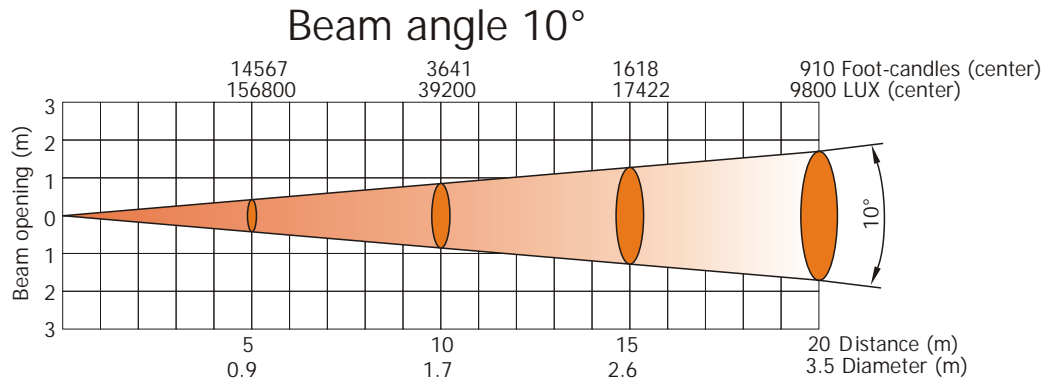


Beam angle 8.2° with frost



ColorBeam 2500E AT

Photometric Diagrams

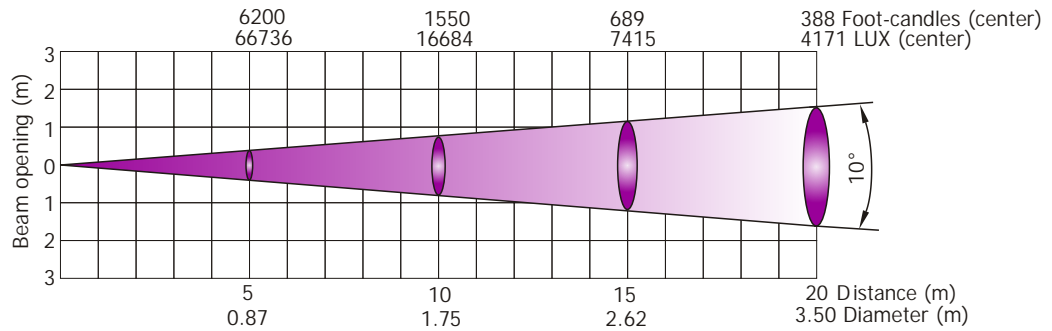


ColorSpot 2500E^{AT II}

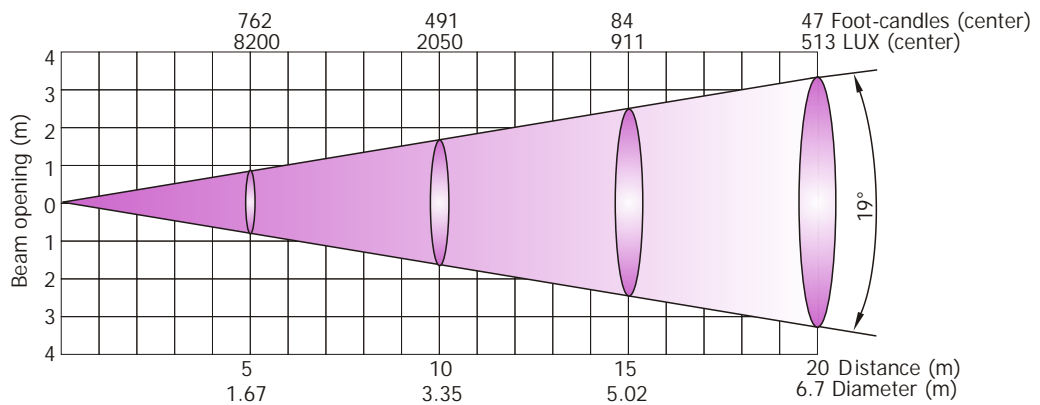
Photometric Diagrams

Lamp: MSR GOLD 1500 FastFit

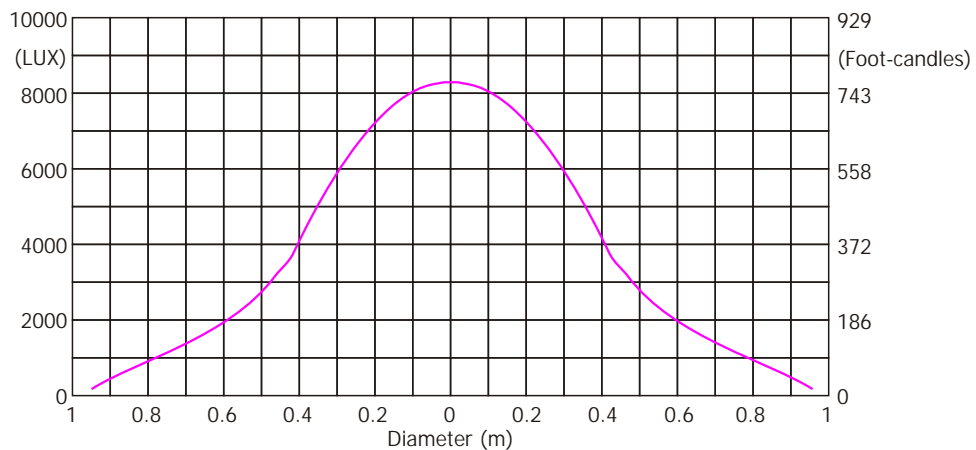
Beam angle 10° - Min.zoom



Beam angle 10° with frost



Beam angle 10° with frost, distance=5m

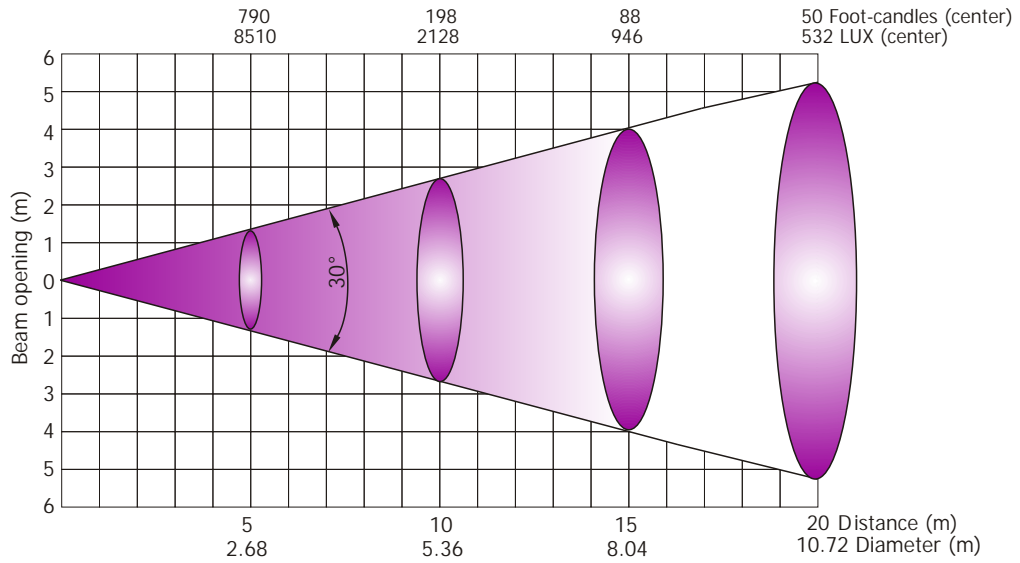


ColorSpot 2500E^{AT II}

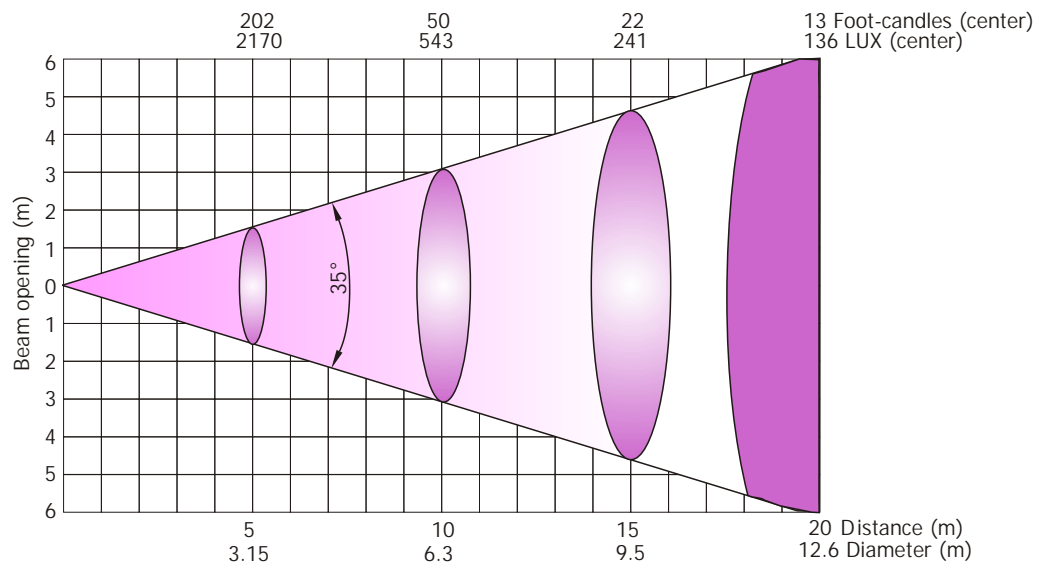
Photometric Diagrams

Lamp: MSR GOLD 1500 FastFit

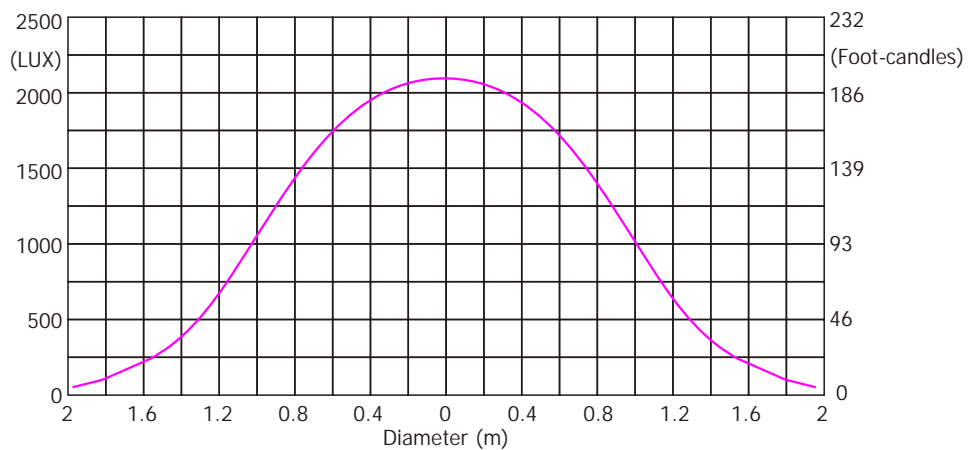
Beam angle 30° - Max. zoom



Beam angle 30° with frost



Beam angle 30° with frost, distance=5m

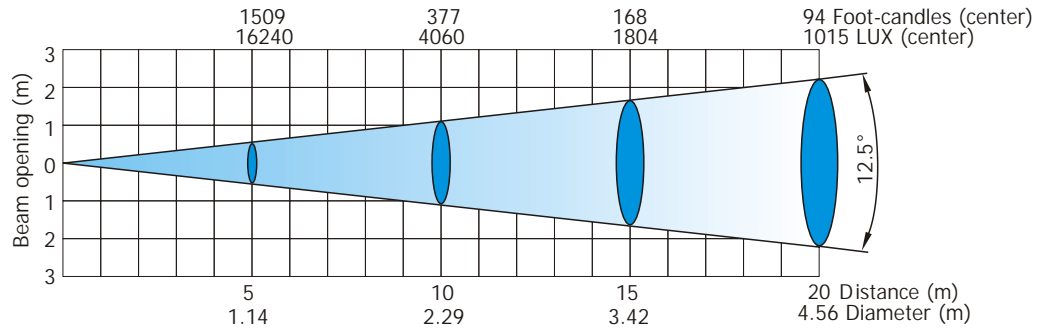


ColorSpot 1200E^{AT} Profile

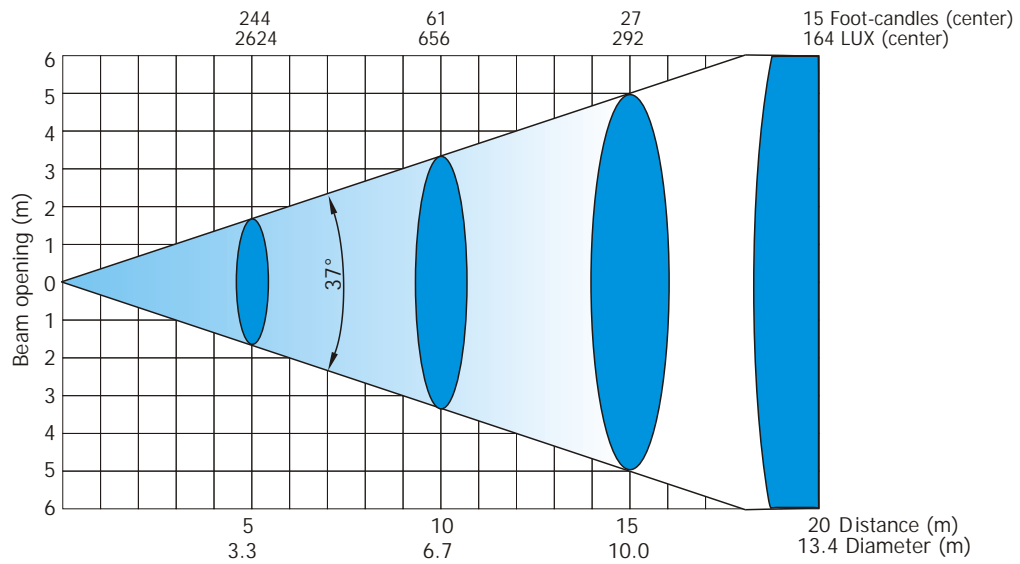
Photometric Diagrams

Lamp: MSR 1200 SA

Beam angle 12.5° - Min. zoom



Beam angle 37° - Max. zoom



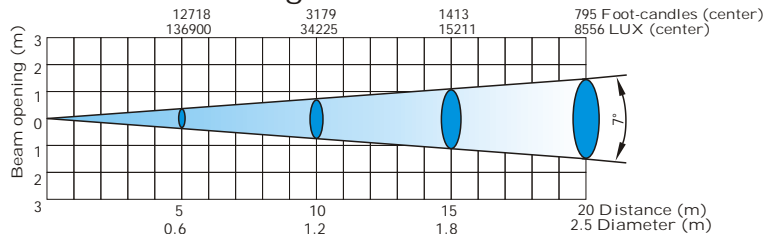
ColorWash 2500E^{AT II}

Photometric Diagrams

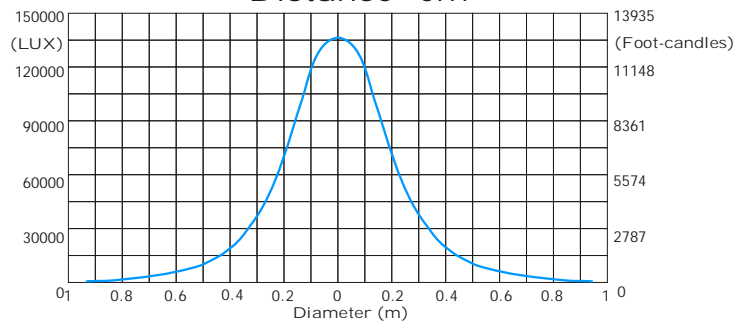
Standard front Fresnel lens

Lamp: MSR Gold 1500 FastFit

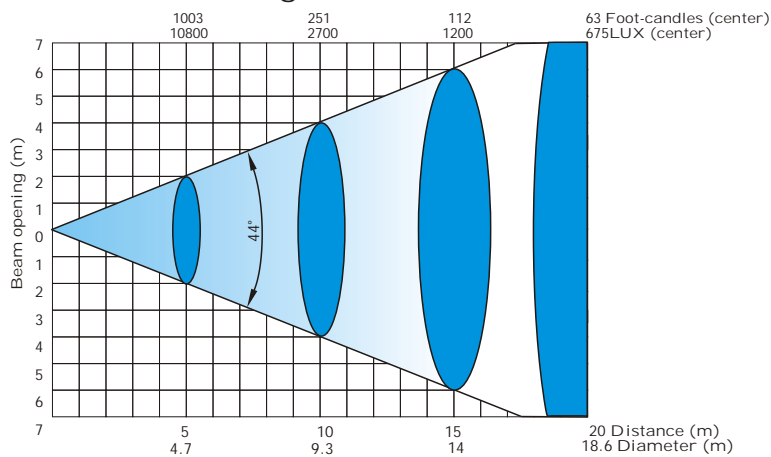
Beam angle 7° - Min. zoom



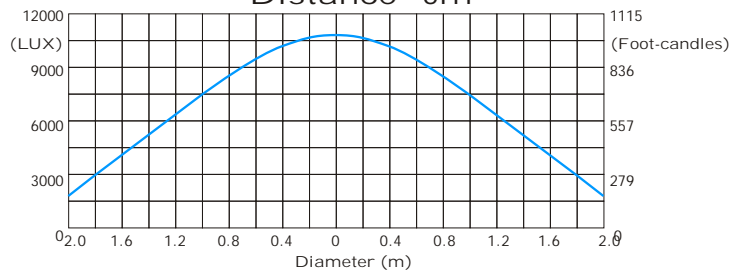
Distance=5m



Beam angle 44° - Max. Zoom



Distance=5m



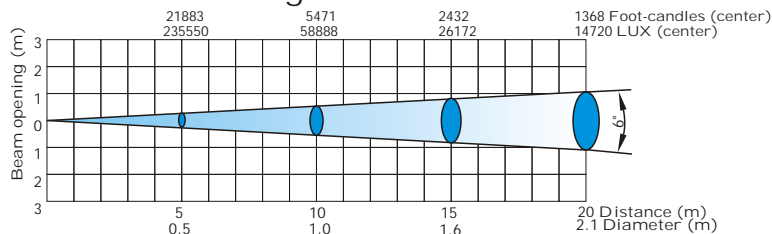
ColorWash 2500E^{AT II}

Photometric Diagrams

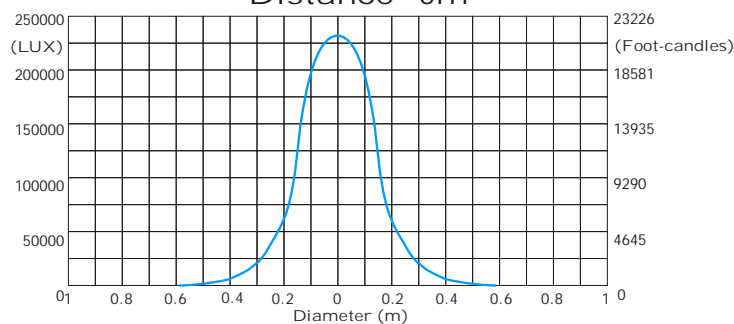
Front PC lens

Lamp: MSR Gold 1500 FastFit

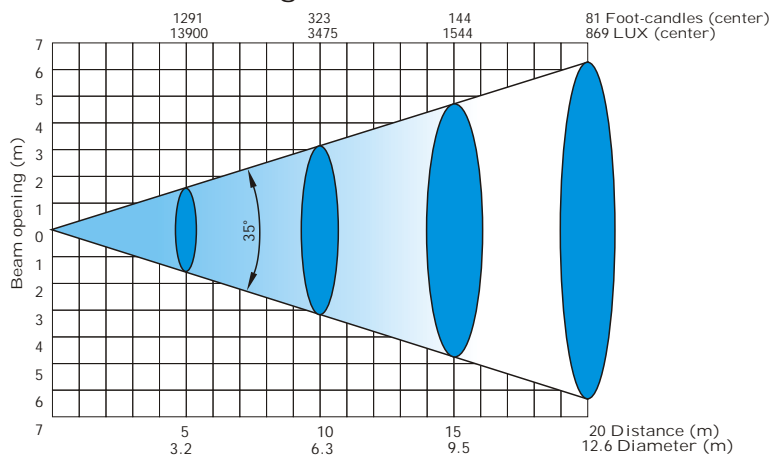
Beam angle 6° - Min. zoom



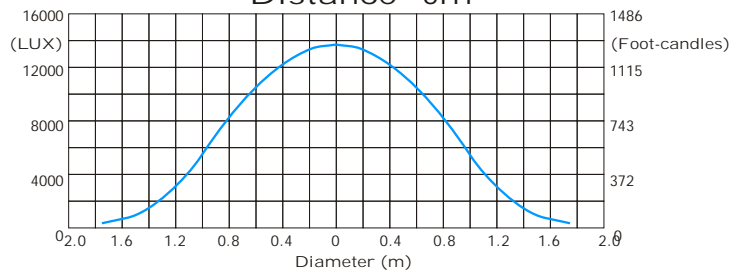
Distance=5m



Beam angle 35° - Max. Zoom



Distance=5m



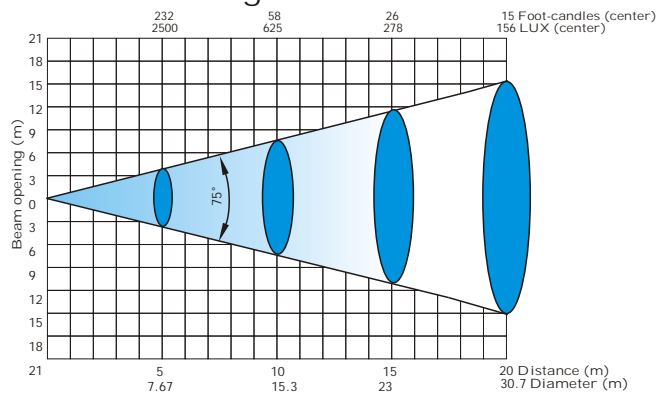
ColorWash 2500E^{AT II}

Photometric Diagrams

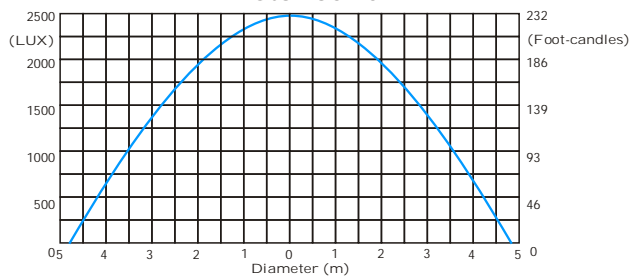
Wide-angle front lens

Lamp: MSR Gold 1500 FastFit

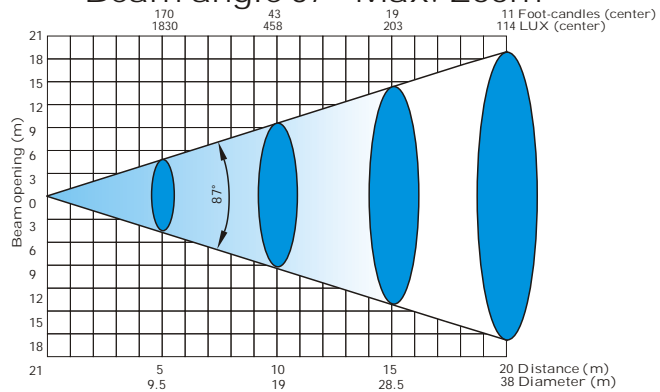
Beam angle 75° - Min. zoom



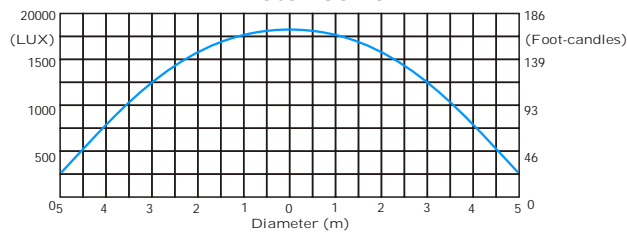
Distance=5m



Beam angle 87° - Max. Zoom



Distance=5m

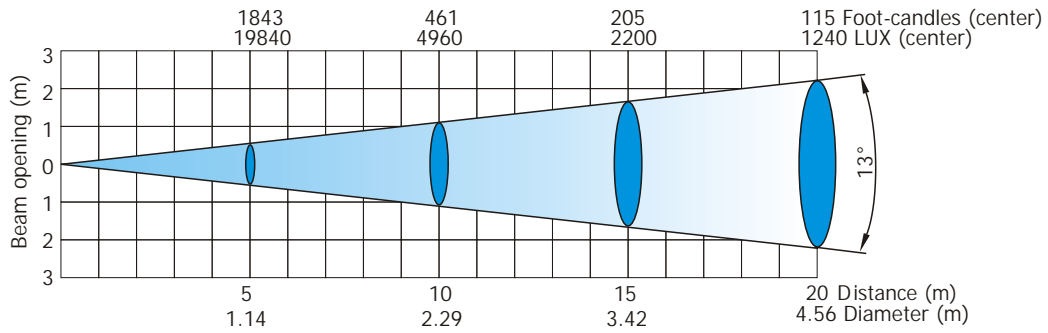


ColorSpot 1200/1200E^{AT}

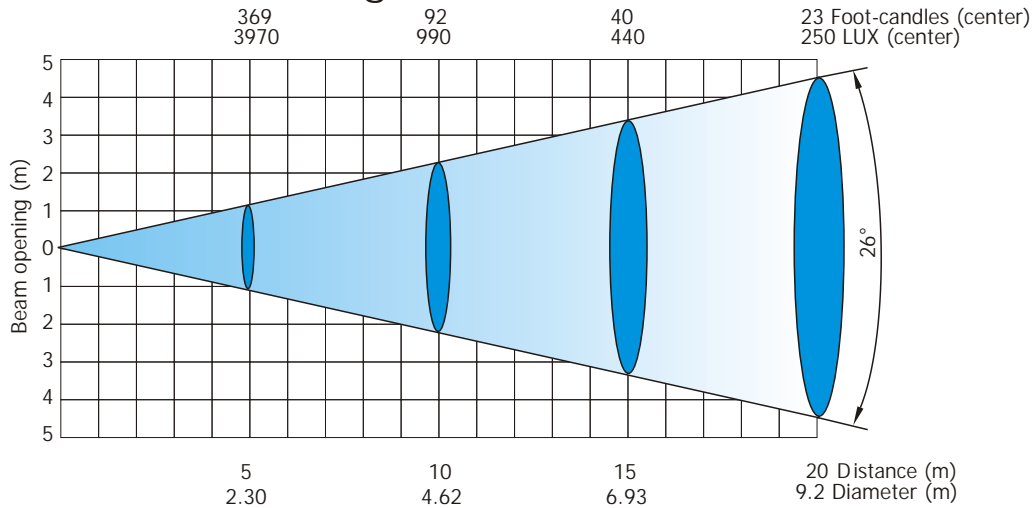
Photometric Diagrams

Lamp: MSR 1200 SA

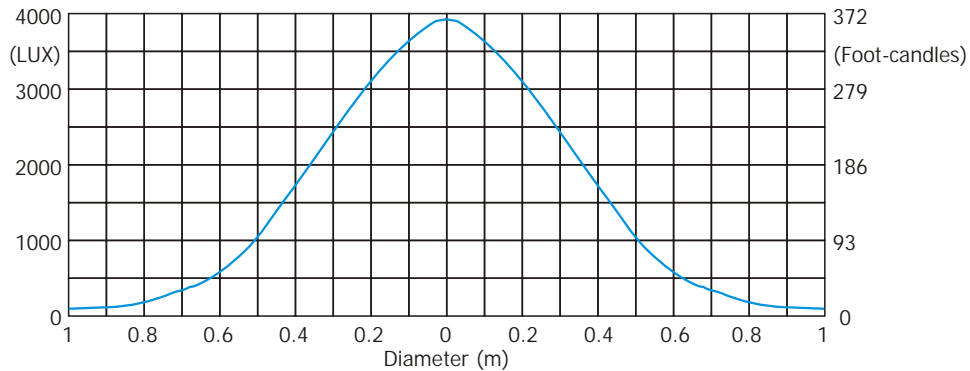
Beam angle 13° - Min. zoom



Beam angle 13° with frost



Beam angle 13° with frost, distance=5m

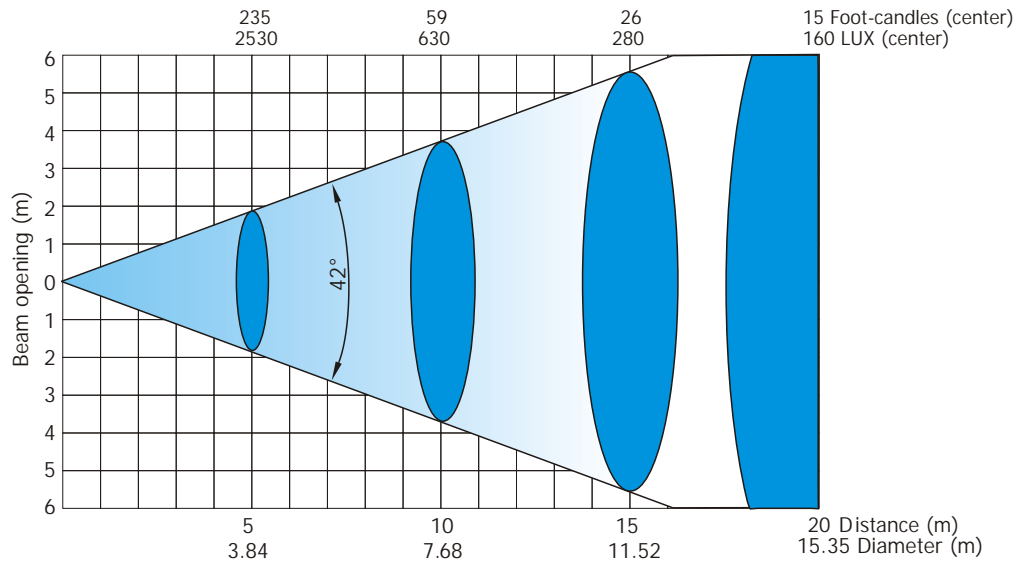


ColorSpot 1200/1200E ^{AT}

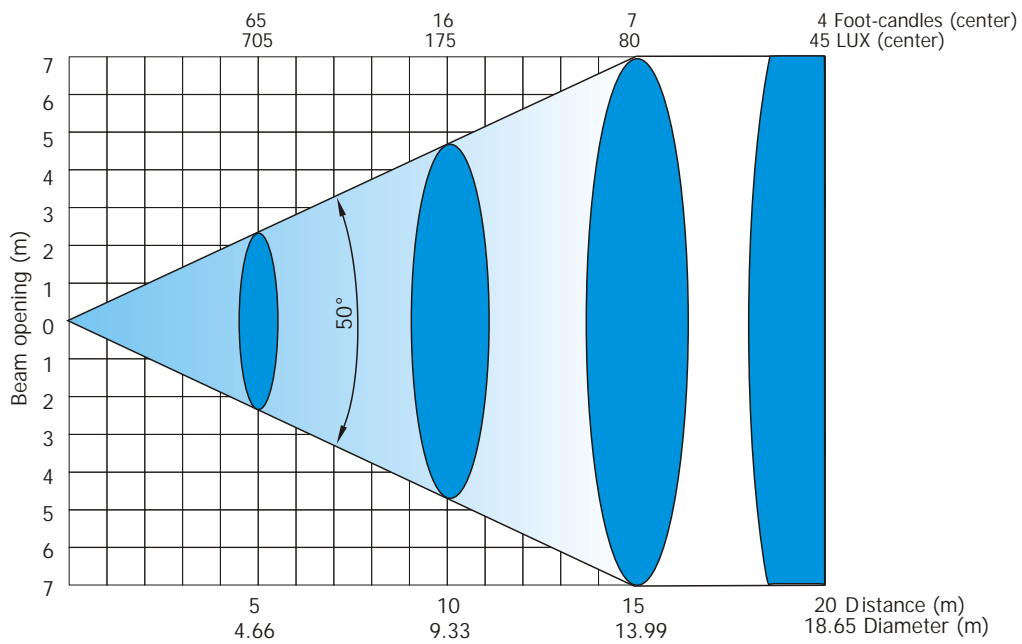
Photometric Diagrams

Lamp: MSR 1200 SA

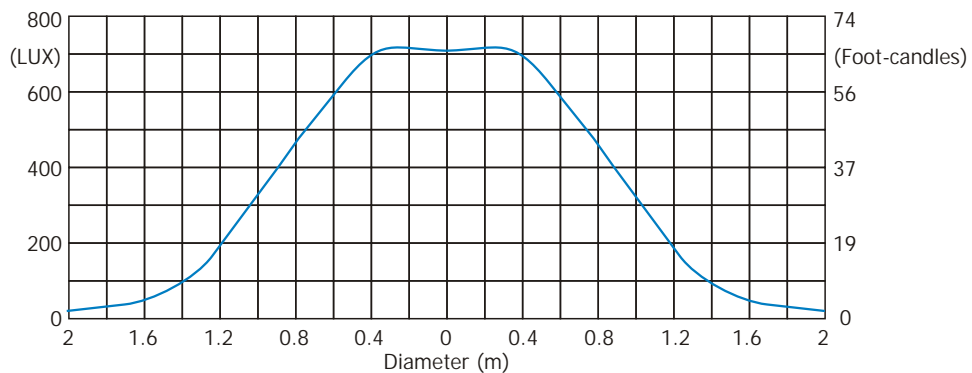
Beam angle 42°-Max. zoom



Beam angle 42° with frost



Beam angle 42° with frost, distance=5m



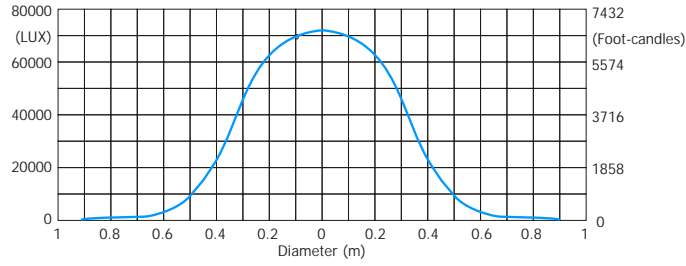
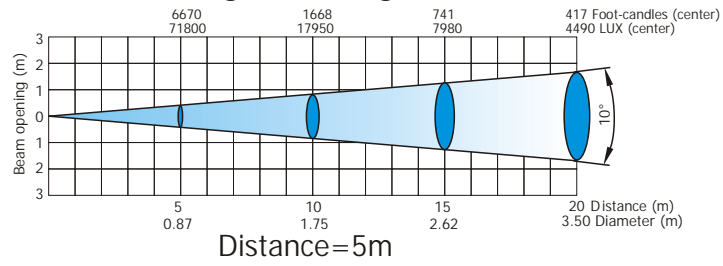
ColorWash 1200E^{AT}

Photometric Diagrams

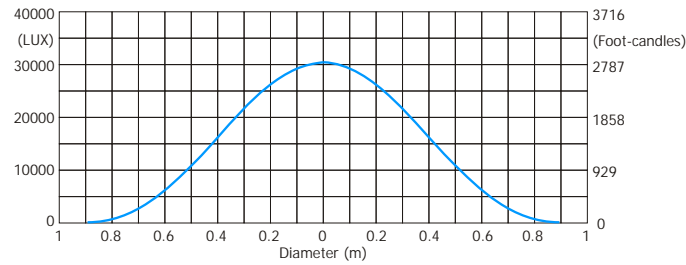
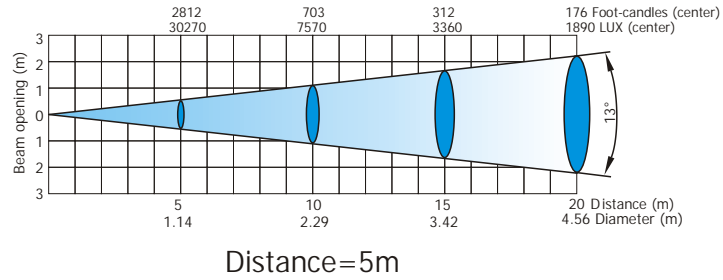
FRESNEL LENS

Lamp: MSR 1200 SA

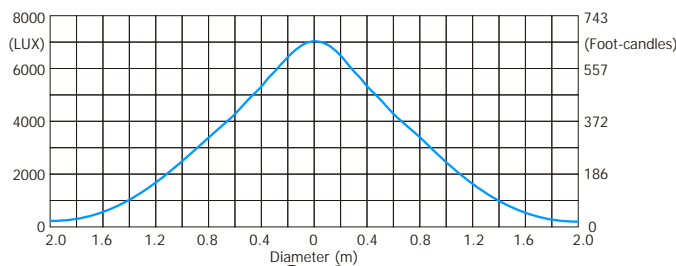
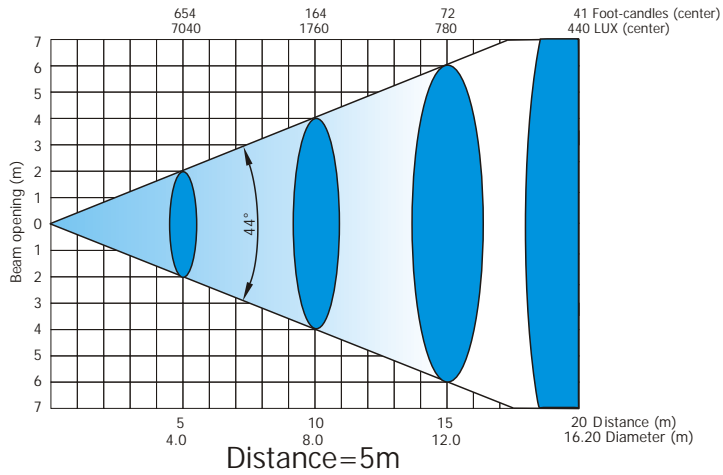
Beam angle 10° - LightMax Mode



Beam angle 13° - Min. zoom



Beam angle 44° - Max. Zoom



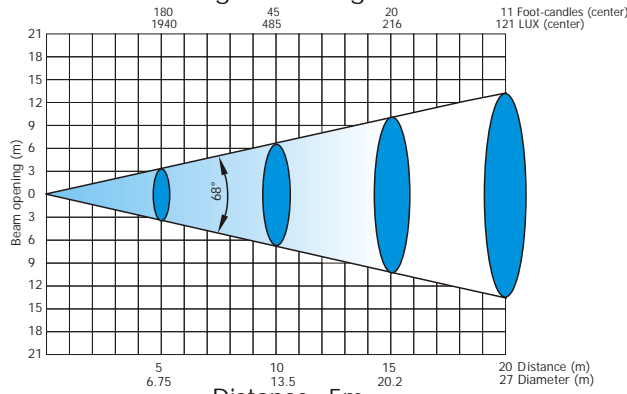
ColorWash 1200E^{AT}

Photometric Diagrams

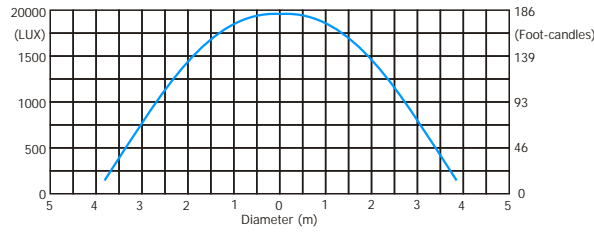
WIDE-ANGLE LENS

Lamp: MSR 1200 SA

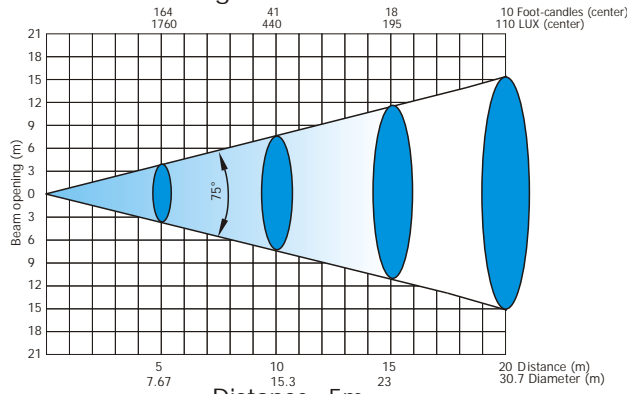
Beam angle 68° - Lightmax.mode



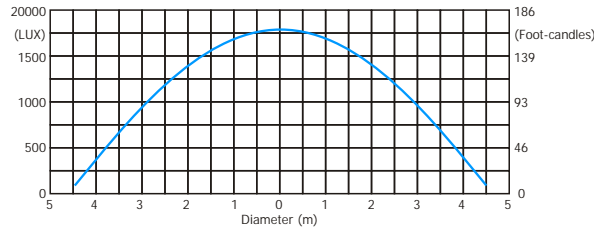
Distance=5m



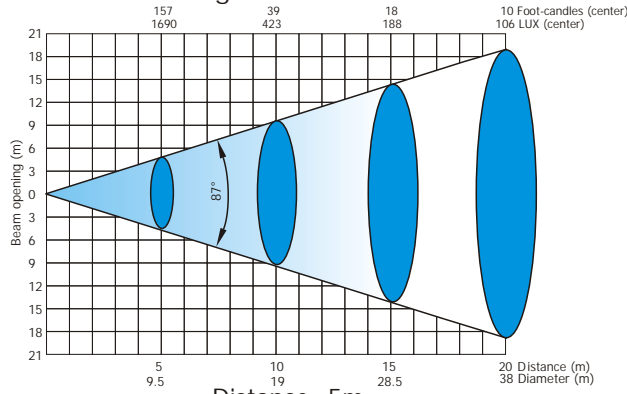
Beam angle 75° - Min. Zoom



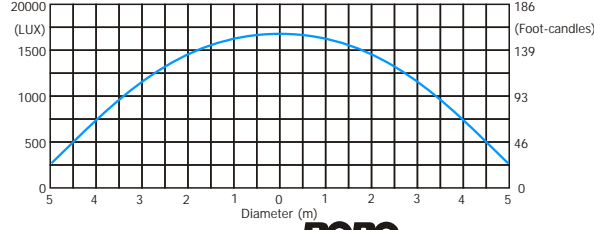
Distance=5m



Beam angle 87° - Max. Zoom



Distance=5m



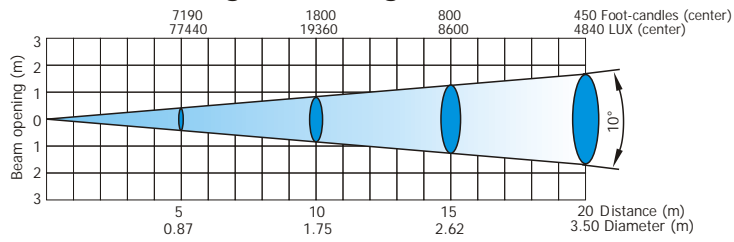
ColorWash 1200E^{AT}

Photometric Diagrams

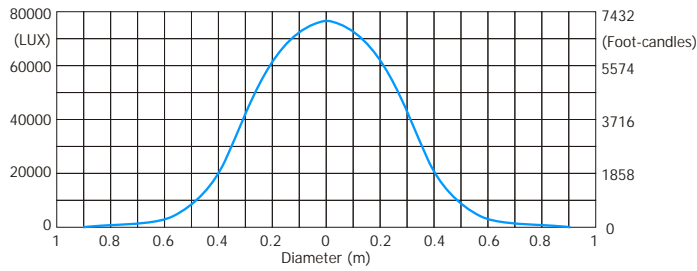
PC LENS

Lamp: MSR 1200 SA

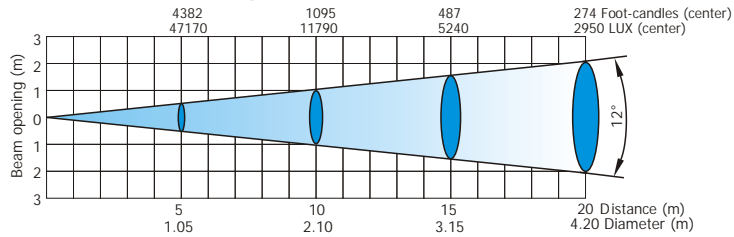
Beam angle 10° - LightMax mode



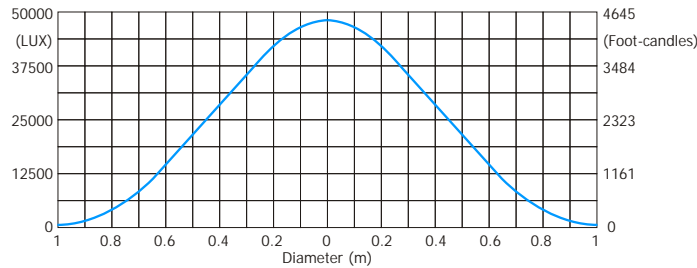
Distance=5m



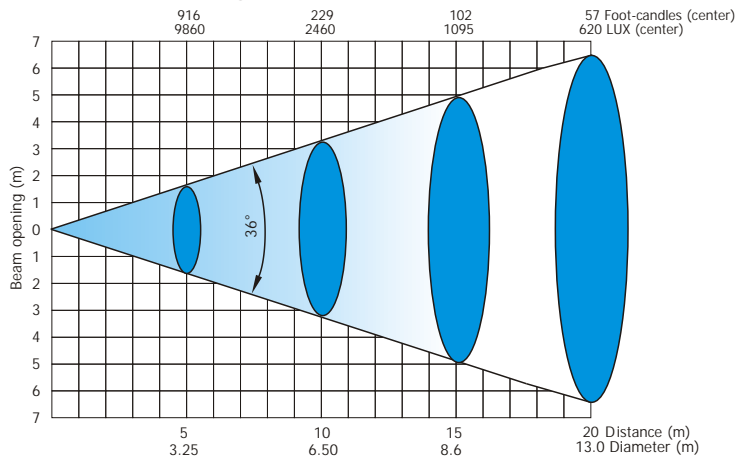
Beam angle 12° - Min. zoom



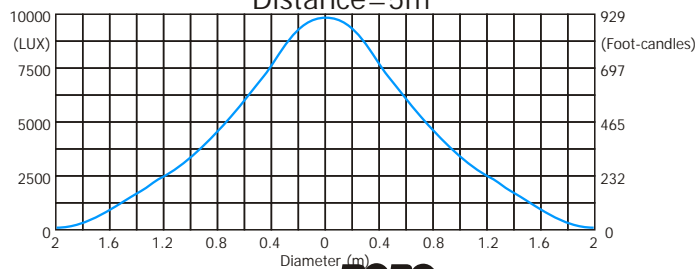
Distance=5m



Beam angle 36° - Max. Zoom



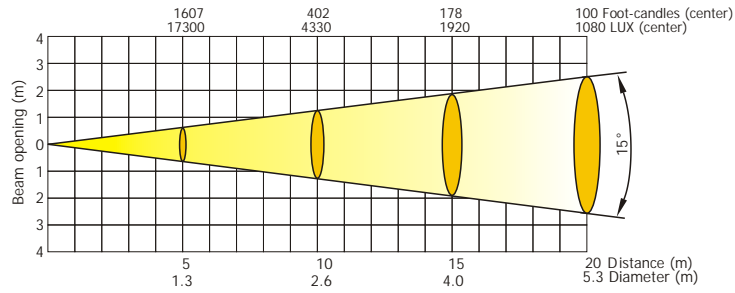
Distance=5m



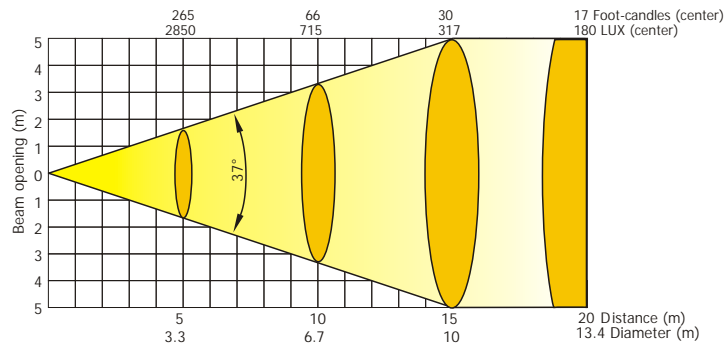
ColorSpot 700E ^{AT}

Photometric Diagrams

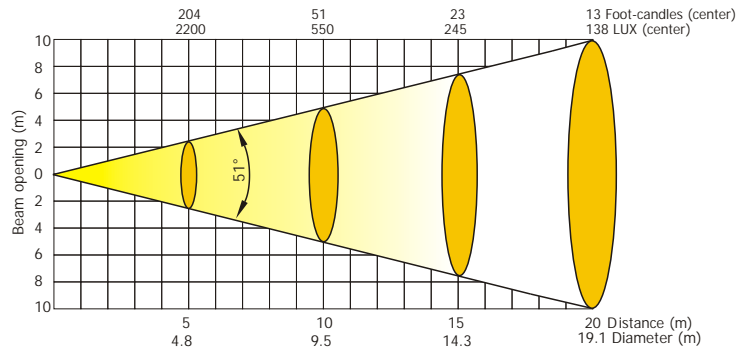
Beam angle 15° - Min. zoom



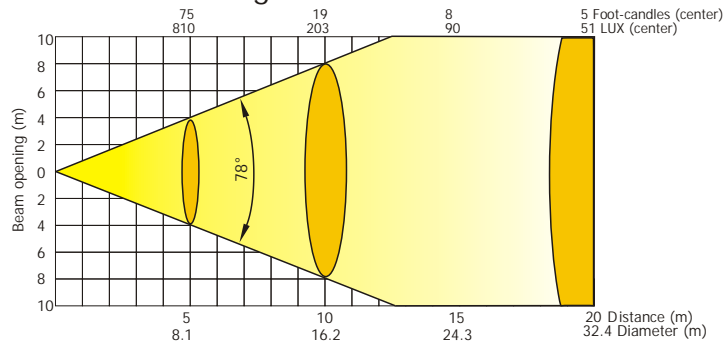
Beam angle 15° with frost



Beam angle 51° - Max. zoom



Beam angle 51° with frost



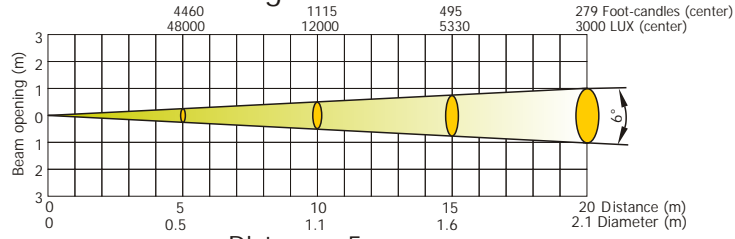
ColorWash 700E^{AT}

Photometric Diagrams

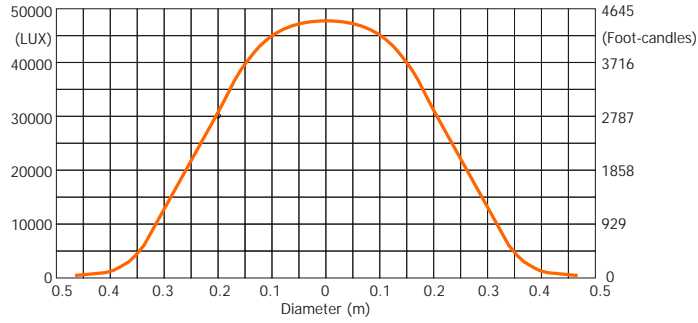
Standard Fresnel lens

Lamp: MSR Gold 700 FastFit

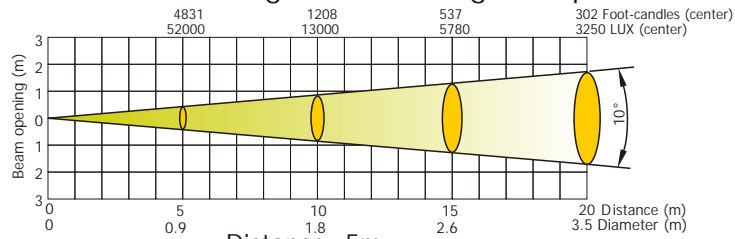
Beam angle 6° - Min. zoom



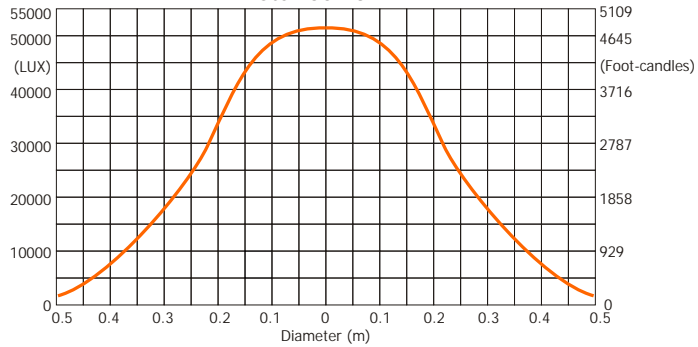
Distance=5m



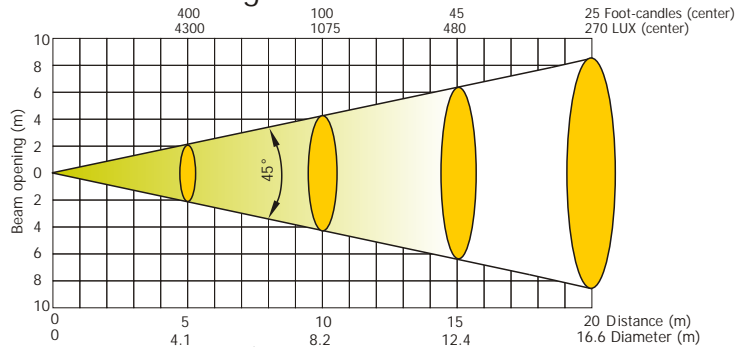
Beam angle 10° - Max. light output



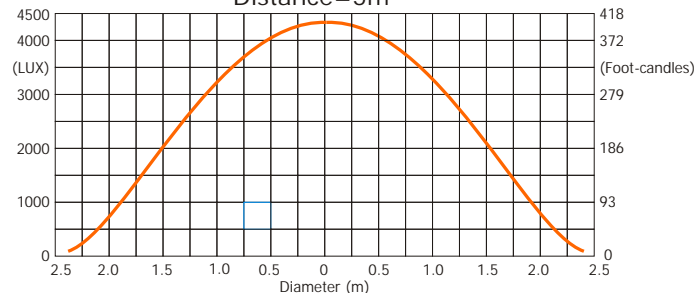
Distance=5m



Beam angle 45° - Max. zoom



Distance=5m

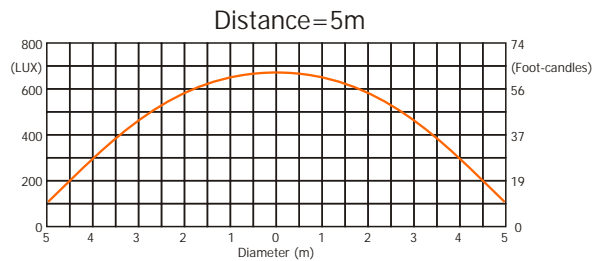
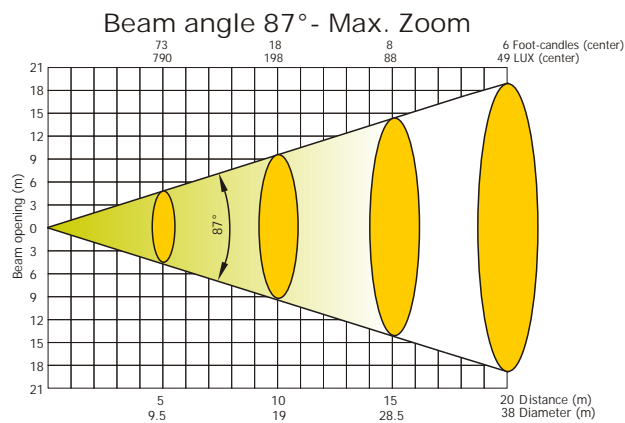
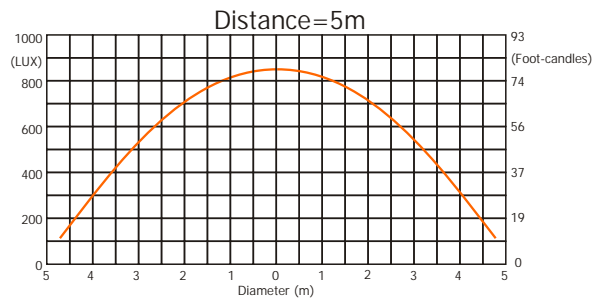
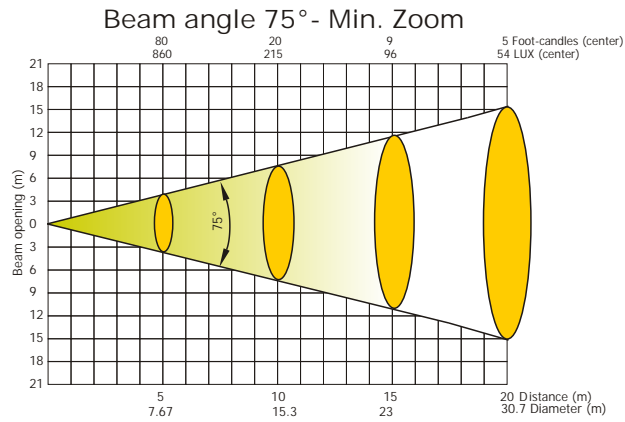


ColorWash 700E^{AT}

Photometric Diagrams

Wide-angle lens

Lamp: MSR Gold 700 FastFit

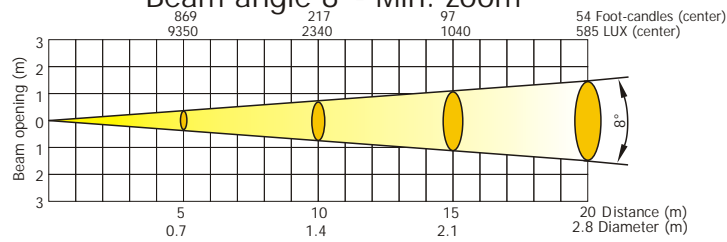


ColorWash 750^{AT} Tungsten

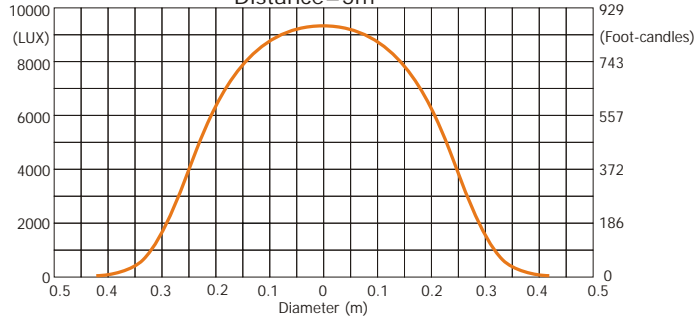
Photometric Diagrams

Lamp: Philips Hi-Brite 750 FastFit

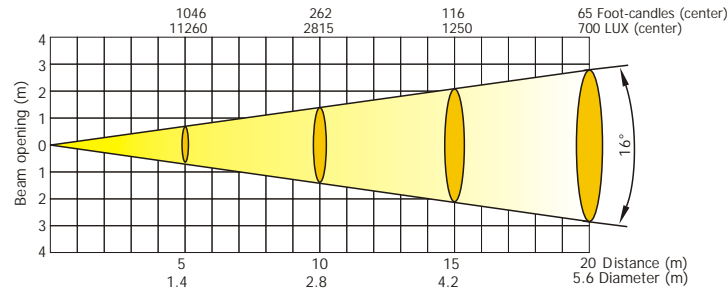
Beam angle 8° - Min. zoom



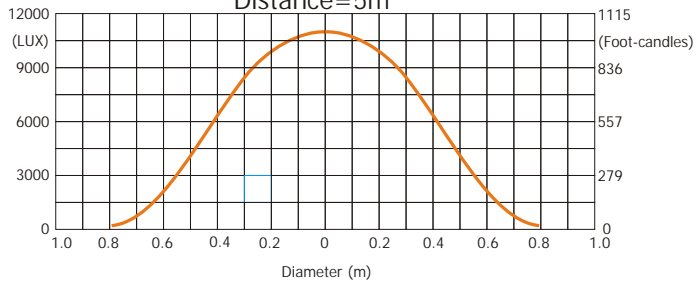
Distance=5m



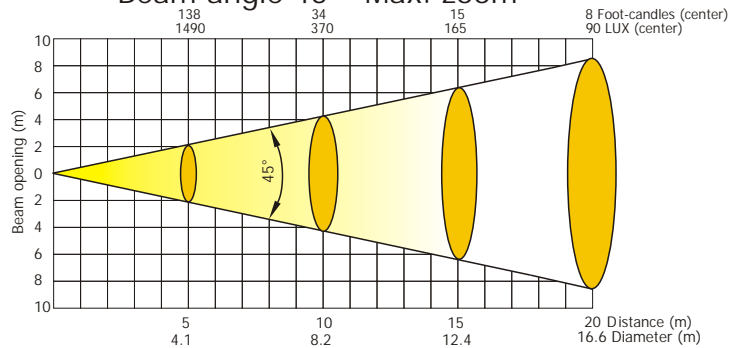
Beam angle 16° - Max. light output



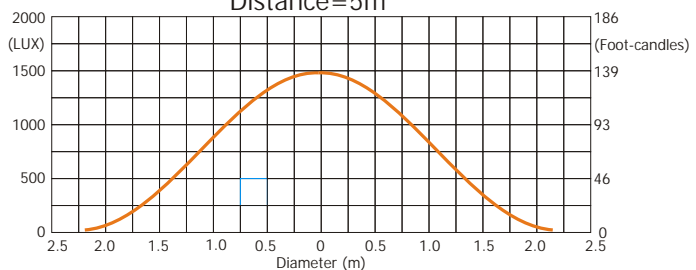
Distance=5m



Beam angle 45° - Max. zoom



Distance=5m

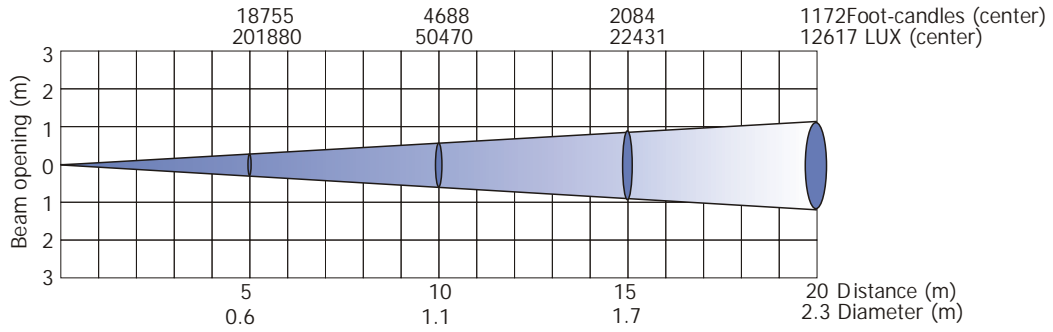


ColorBeam 700E AT

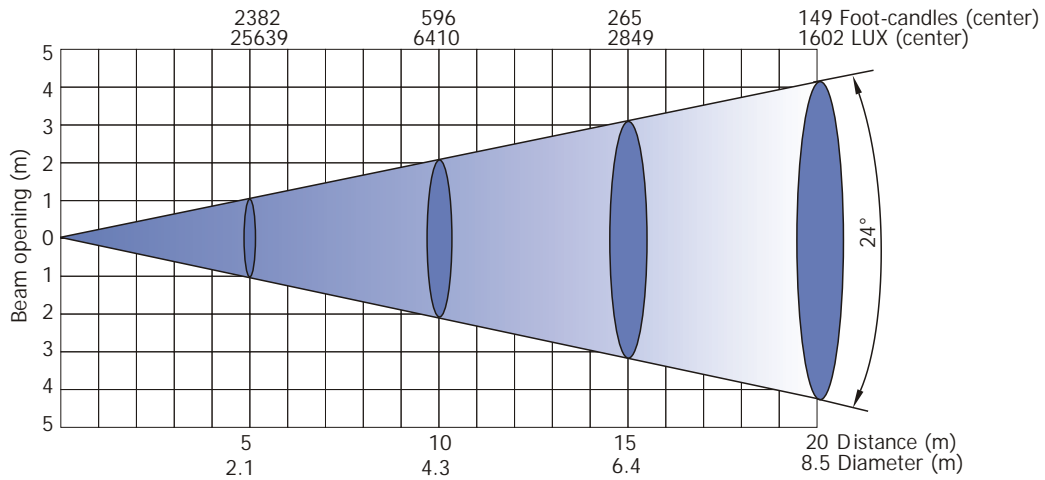
Photometric Diagrams

Lamp: MSR Gold 700 FastFit

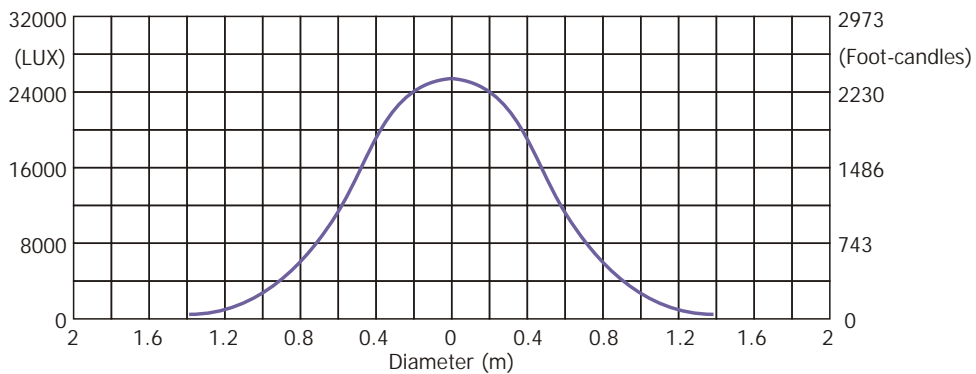
Beam angle 6.5°



Beam angle 6.5° with frost



Beam angle 6.5° with frost, distance=5m

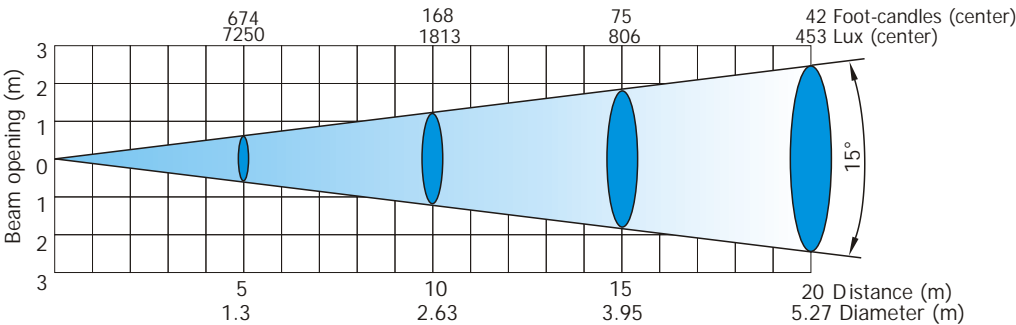


ColorSpot 575^{AT}

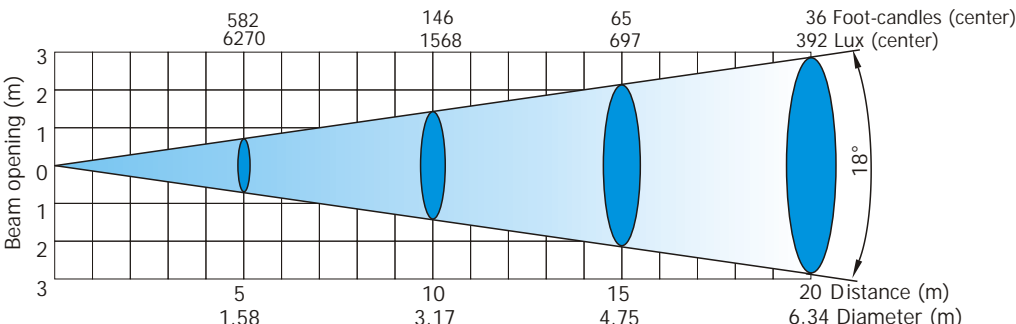
Photometric Diagrams

Lamp: MSR 575W/2

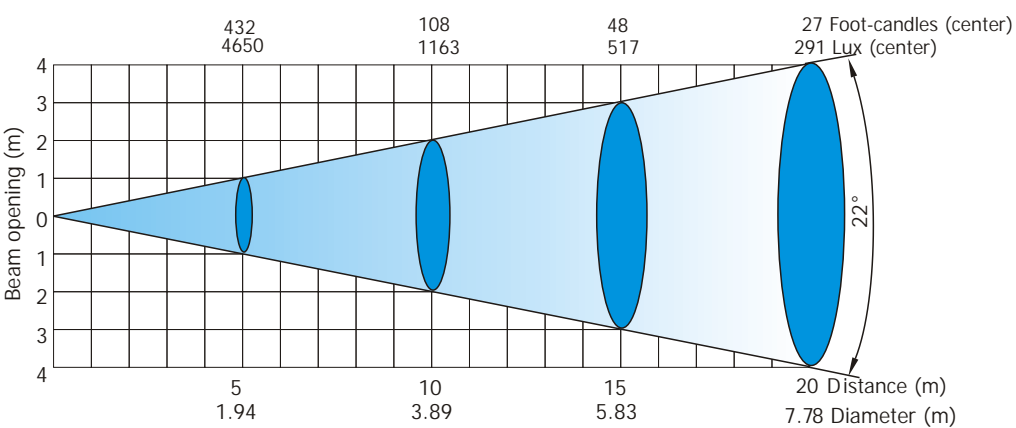
15° radiation angle



18° radiation angle



22° radiation angle

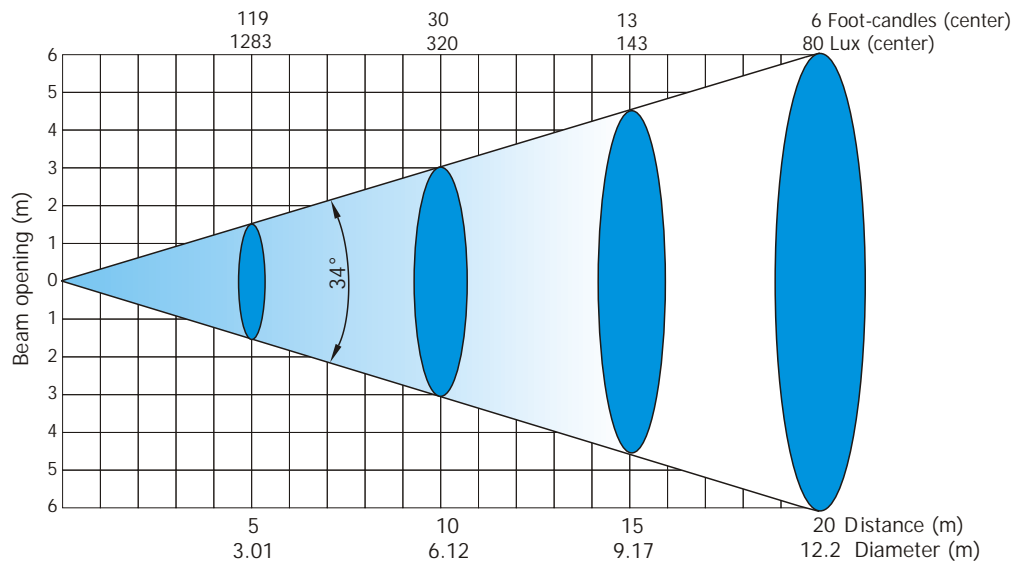


ColorSpot 575^{AT}

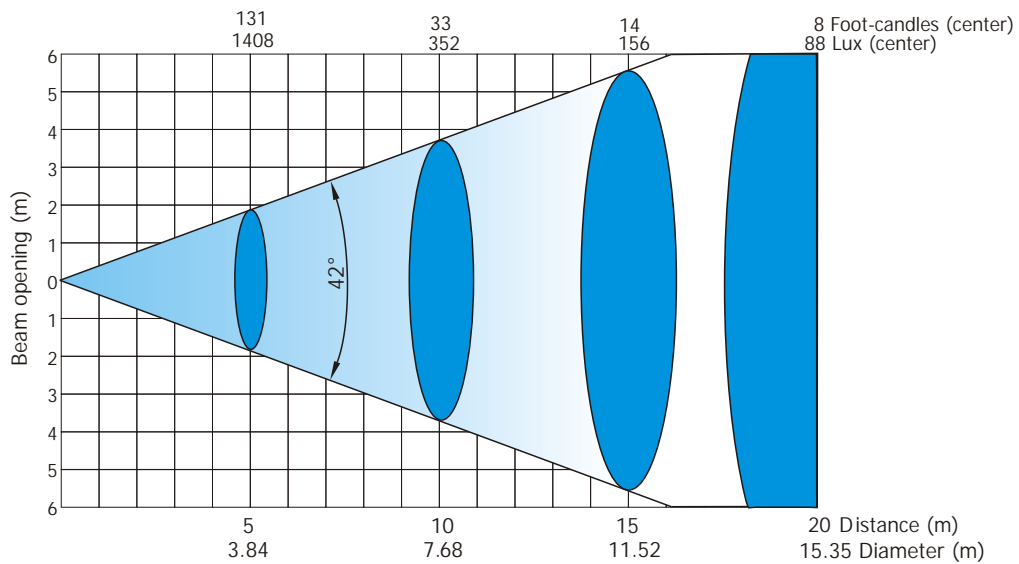
Photometric Diagrams

Lamp: MSR 575W/2

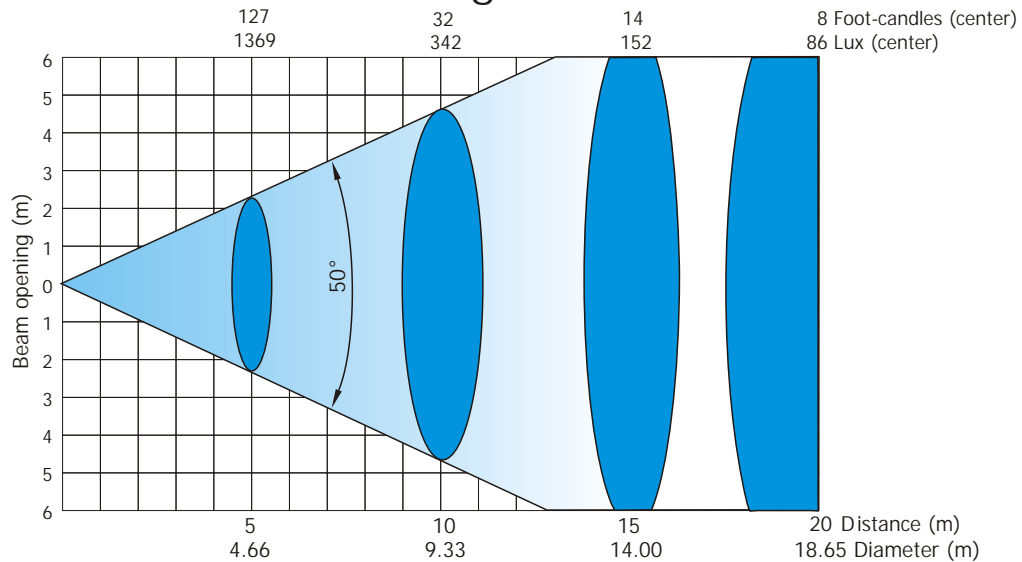
15° radiation angle with frost



18° radiation angle with frost



22° radiation angle with frost



ColorWash 575^{AT}

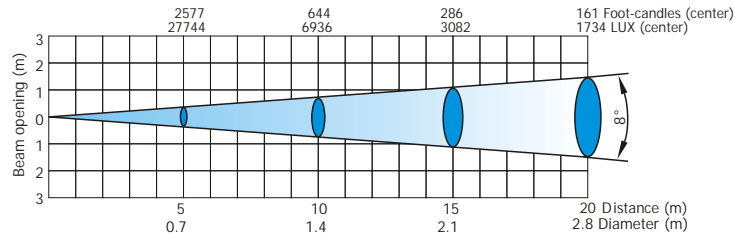
Photometric Diagrams

Standard Fresnel lens + standard zoom lens

Lamp: MSR 575/2

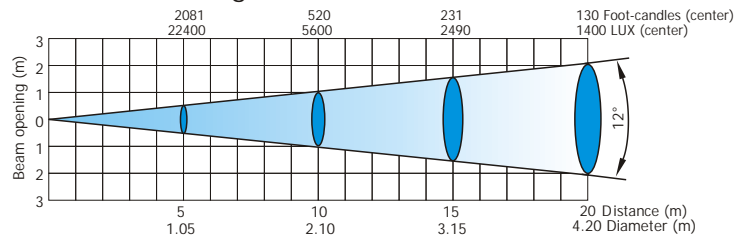
Fixture without zoom lens

Beam angle 8°

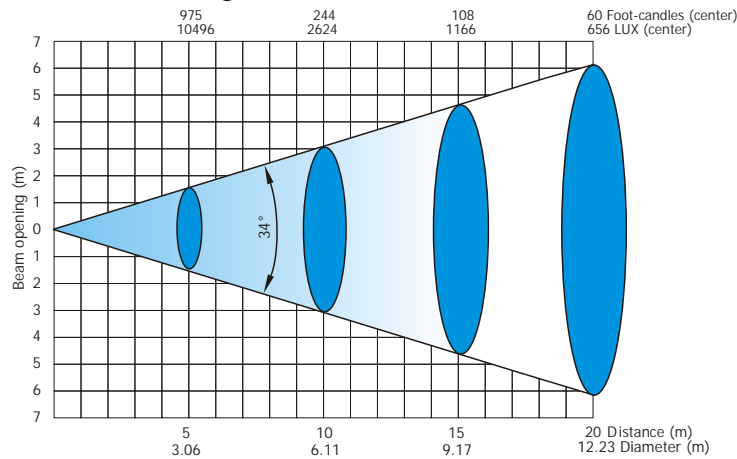


Fixture with the zoom lens

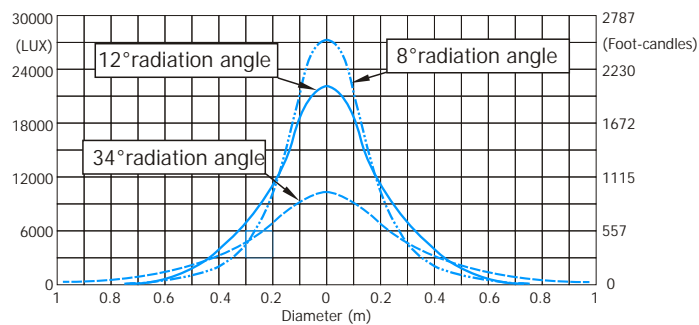
Beam angle 12° - Min. zoom



Beam angle 34° - Max. Zoom



Distance=5m



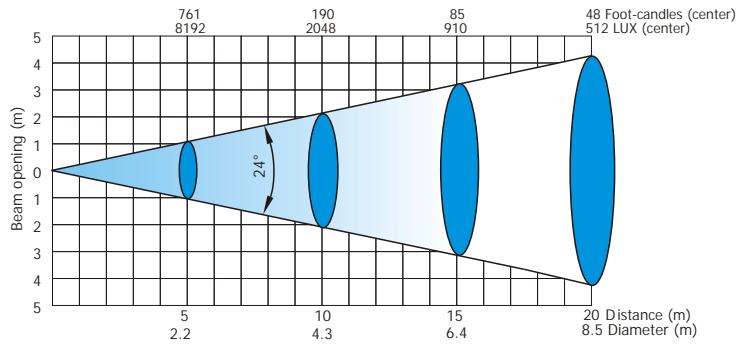
ColorWash 575^{AT}

Photometric Diagrams

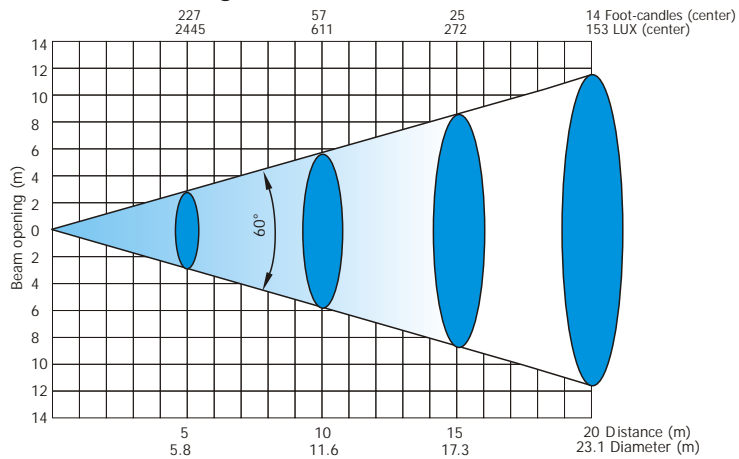
Standard Fresnel lens + wide-range zoom lens (optional)

Lamp: MSR 575/2

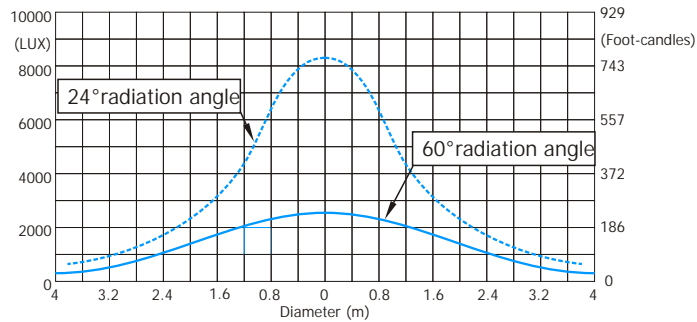
Beam angle 24° - Min. Zoom



Beam angle 60° - Max. Zoom

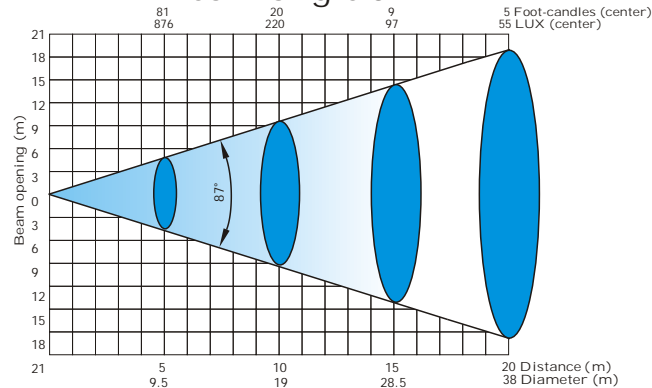


Distance=5m



Front wide-angle lens (optional) + standard zoom lens

Beam angle 87°

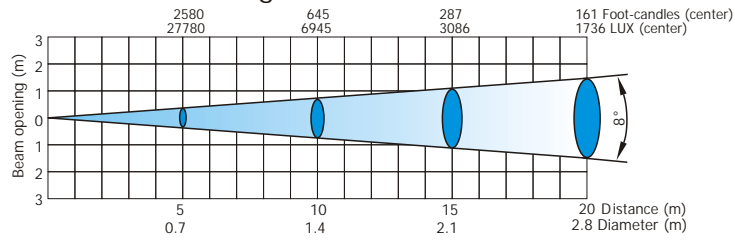


ColorWash 575^{AT} Zoom

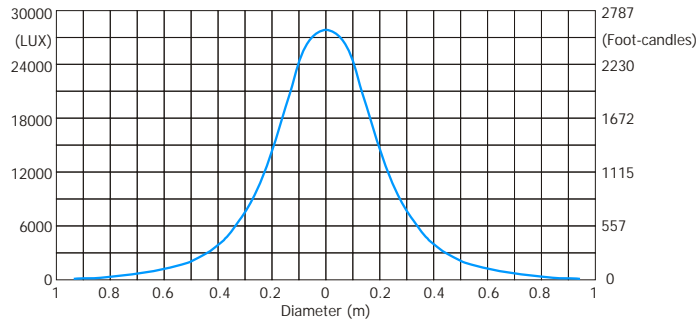
Photometric Diagrams

Lamp: MSR 575/2

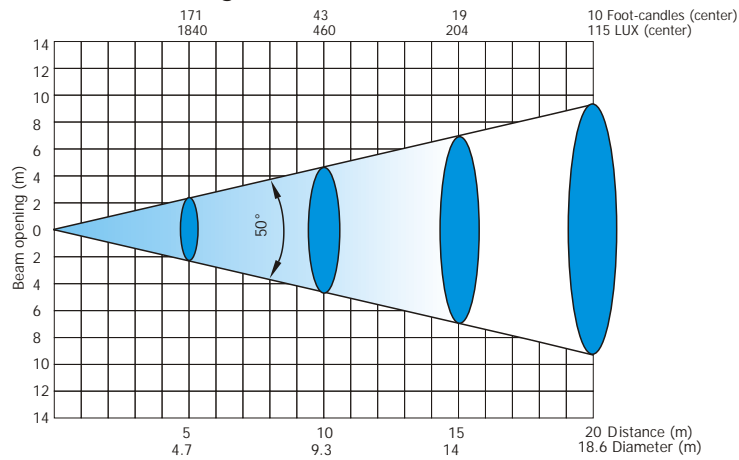
Beam angle 8° - Min. zoom



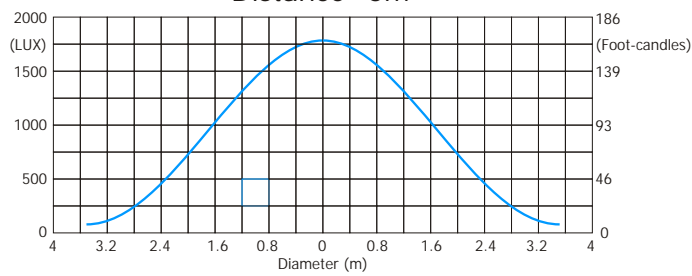
Distance=5m



Beam angle 50° - Max. Zoom



Distance=5m

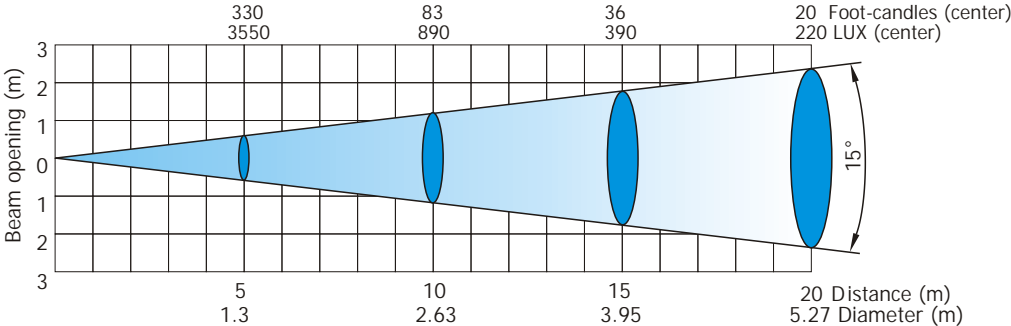


ColorSpot 250^{AT}

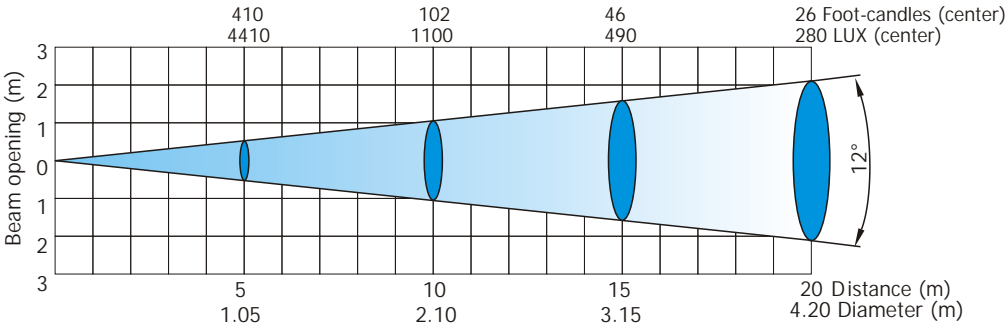
Photometric Diagrams

Lamp: MSD 250W/2

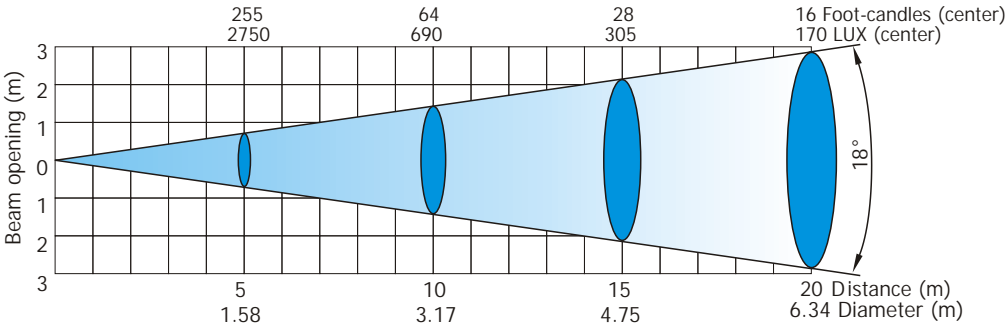
Standard 15° objective



Optional narrow 12° objective



Optional wide 18° objective

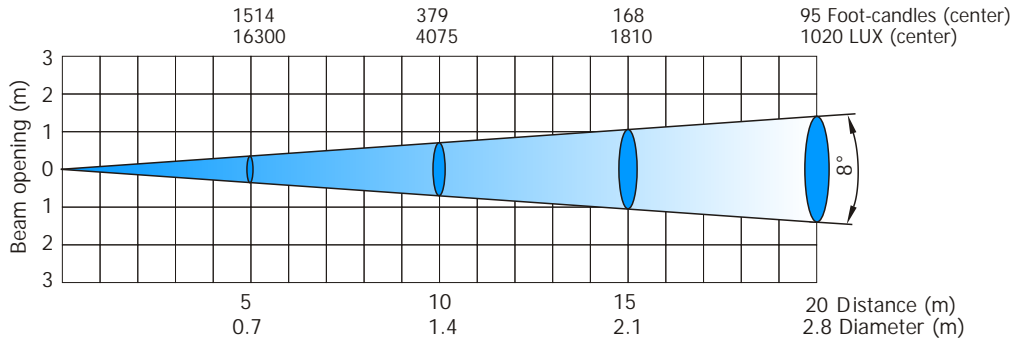


ColorWash 250^{AT}

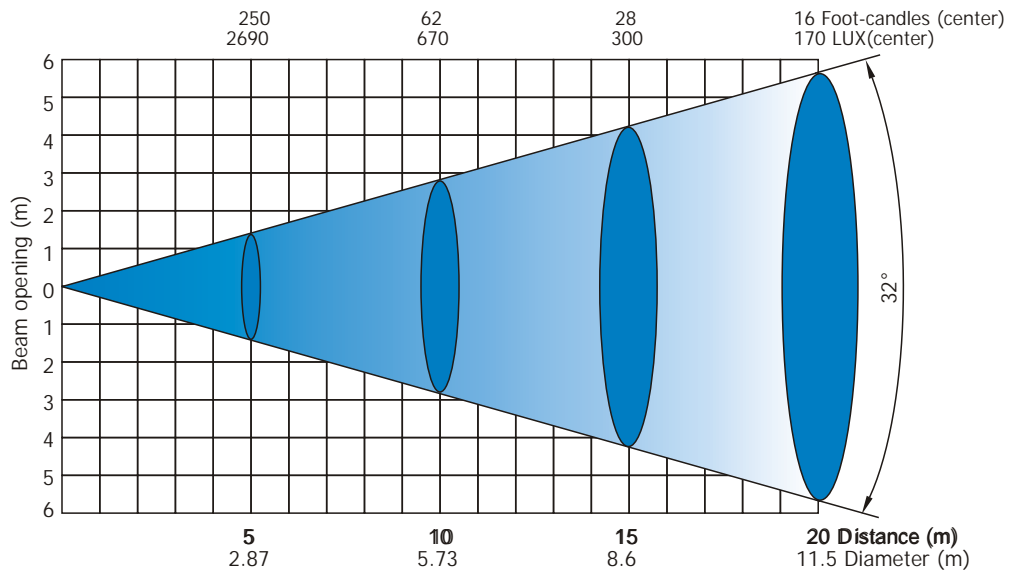
Photometric Diagrams

Lamp: MSD 250/2

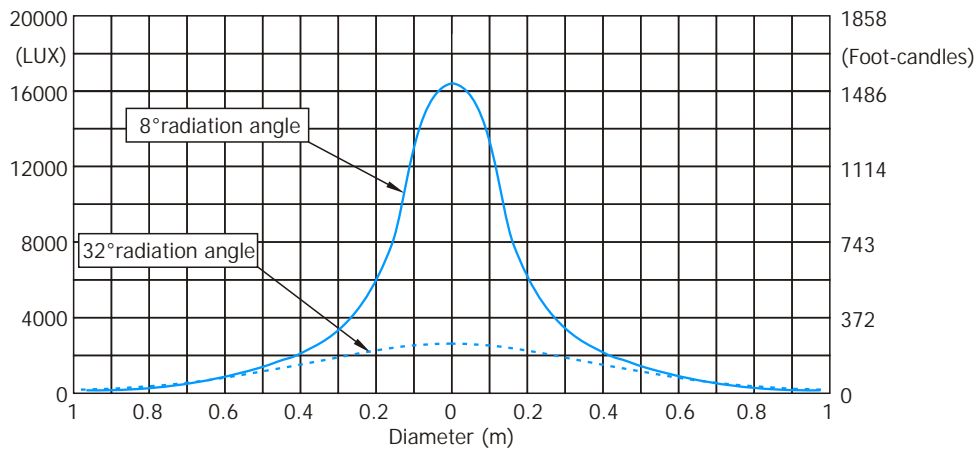
8° radiation angle - min. zoom



32° radiation angle - max. zoom



Distance=5m

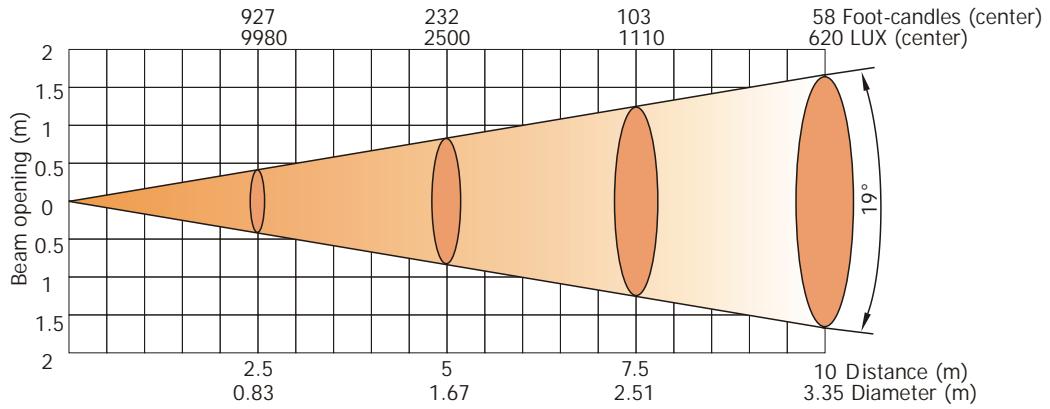


ColorSpot 170^{AT}

Photometric Diagrams

Lamp: CDM-SA/T 150W/942

19° radiation angle

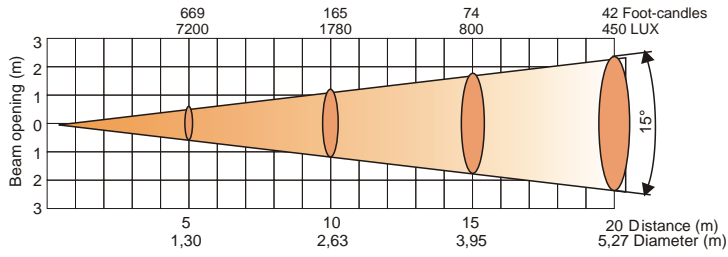


Scan 250^{XT}

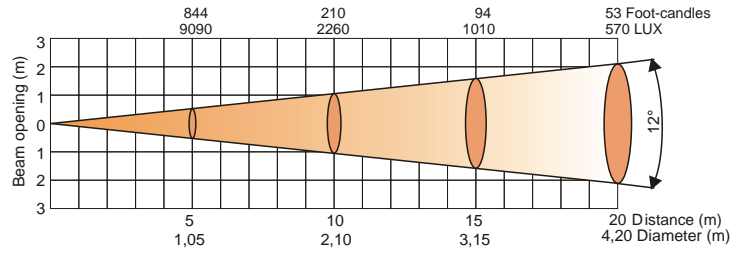
Photometric Diagrams

Lamp: HMI 575W/GS

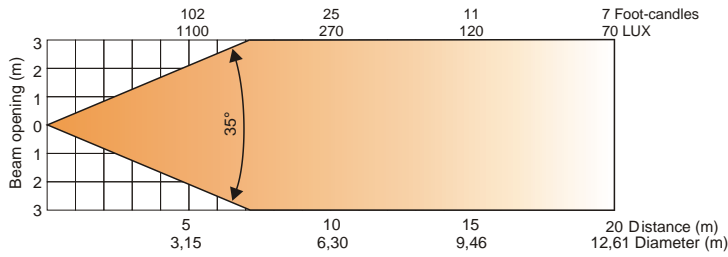
Standard wide objective 15°



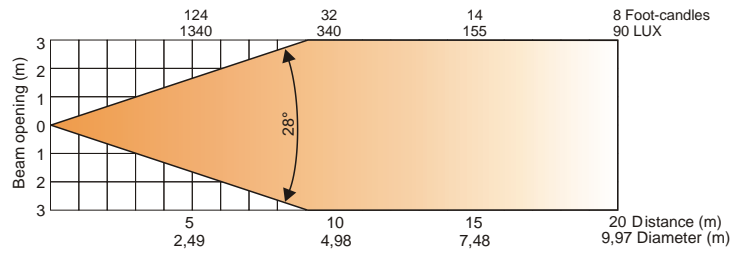
Optional narrow objective 12°



Standard wide objective 15° with frost



Optional narrow objective 12° with frost

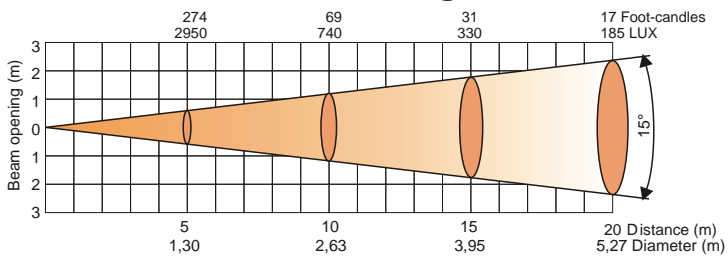


Scan 250^{XT}

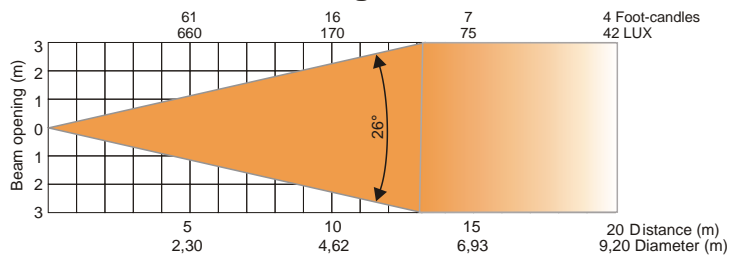
Photometric Diagrams

Lamp: MSD 250/2

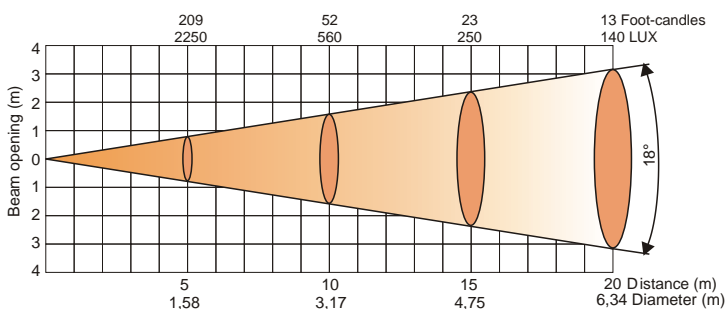
15° radiation angle



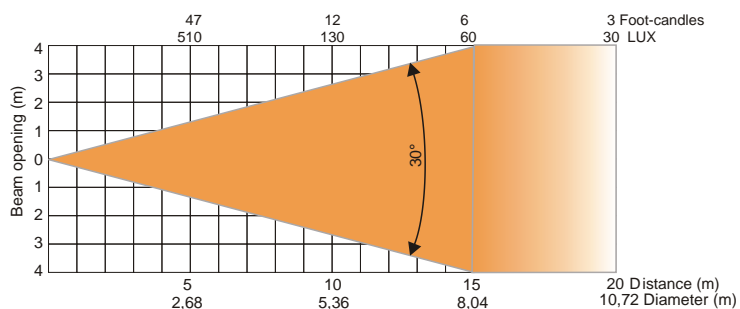
15° radiation angle with frost



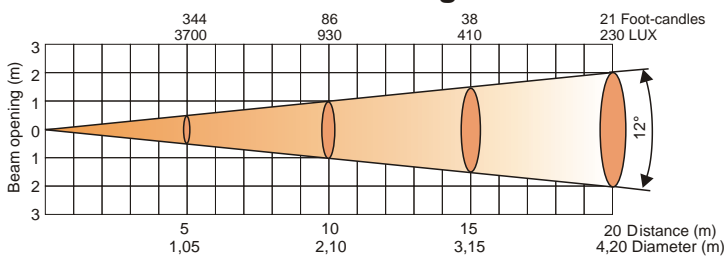
18° radiation angle



18° radiation angle with frost



12° radiation angle



12° radiation angle with frost

