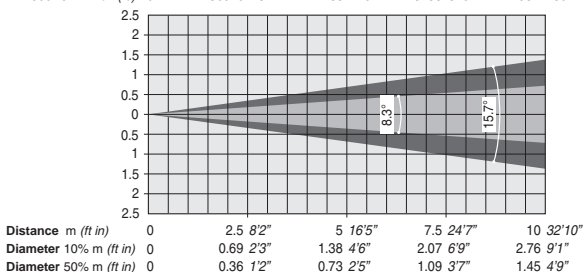


I DIAGRAMMI FOTOMETRICI
GB PHOTOMETRIC DIAGRAMMS
F DIAGRAMMES PHOTOMETRIQUES
D FOTOMETRISCHE DIAGRAMME
E DIAGRAMOS FOTOMÉTRICOS

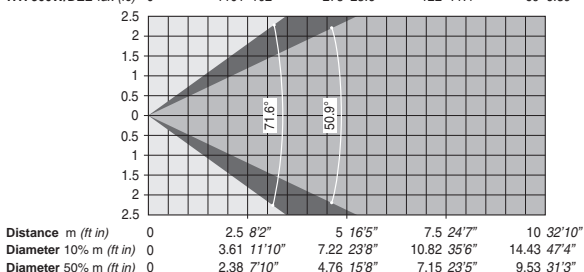
COLORWAVE 300 - Standard fresnel lens (15.7° 10% - 8.3° 50%)

HTI 300W/DX lux (fc)	0	34000 3159	8500 790	3778 351	2125 197
HTI 300W/DEL lux (fc)	0	30940 2874	7735 719	3438 319	1934 180



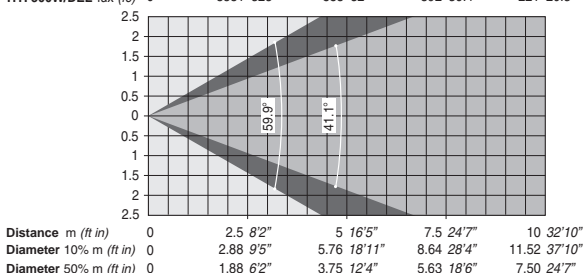
COLORWAVE 300 - With optional diffusion filter (71.6° 10% - 50.9° 50%)

HTI 300W/DX lux (fc)	0	1210 112	303 28.1	134 12.5	76 7.03
HTI 300W/DEL lux (fc)	0	1101 102	275 25.6	122 11.4	69 6.39



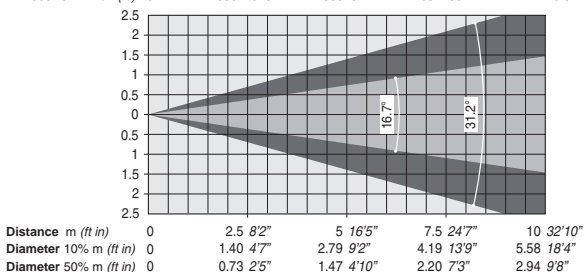
COLORWAVE 300 - With optional ovalizer filter (X-axis) (59.9° 10% - 41.1° 50%)

HTI 300W/DX lux (fc)	0	3880 360	970 90.1	431 40.1	243 22.5
HTI 300W/DEL lux (fc)	0	3531 328	883 82	392 36.4	221 20.5



COLORWAVE 300 - With optional ovalizer filter (Y-axis) (31.2° 10% - 16.7° 50%)

HTI 300W/DX lux (fc)	0	3880 360	970 90.1	431 40.1	243 22.5
HTI 300W/DEL lux (fc)	0	3531 328	883 82	392 36.4	221 20.5



Legenda

Diameter 10%-50%: valori del diametro del fascio luminoso corrispondenti al 10% e 50% dell'illuminamento massimo.

Key

Diameter 10%-50%: beam diameter for 10% and 50% of maximum illumination.

Légende

Diameter 10%-50%: valeurs du diamètre du faisceau lumineux correspondant à 10% et 50% de l'éclairage maximum.

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.