

K-EYE K10 HCR

I DIAGRAMMI FOTOMETRICI

D FOTOMETRISCHE DIAGRAMME

GB PHOTOMETRIC DIAGRAMS

E DIAGRAMAS FOTOMÉTRICOS

F DIAGRAMMES PHOTOMETRIQUES

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.

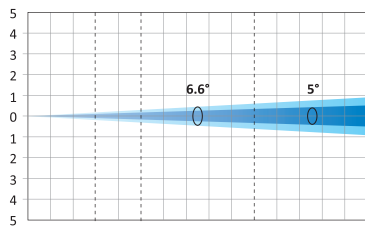
Legende Diameter 10%-50%: Lichtkreis-Durchmesser bei 10% bzw.50% maximaler Aussleuchtung.

Leyenda Diameter 10%-50%: valores del diámetro del haz luminoso correspondientes al 10% y 50% de la iluminación máxima.

Minimum Zoom (6.6° 10% - 5° 50%)

Total Output: 2100 lumens (ALL COLORS)
Total Output: 1100 lumens (CTO 100%)
Total Output: 1800 lumens (CTO 0%)

Red	lux (fc)	0	2669 <i>(248)</i>	961 (89.3)	240 (22.3)	107 (9.92)
Amber	lux (fc)	0	9575 <i>(890)</i>	3447 <i>(320)</i>	862 (80.1)	383 <i>(35.6)</i>
Lime	lux (fc)	0	19989 <i>(1857)</i>	7196 <i>(669)</i>	1799 <i>(167)</i>	800 (74.3)
Green	lux (fc)	0	6567 <i>(610)</i>	2364 <i>(220)</i>	591 <i>(54.9)</i>	263 (24.4)
Cyan	lux (fc)	0	3239 <i>(301)</i>	1166 <i>(108)</i>	292 (27.1)	130 (12)
Blue	lux (fc)	0	1186 (110)	427 <i>(39.7)</i>	107 (9.92)	47 (4.41)
All colors	lux (fc)	0	40058 <i>(3721)</i>	14421 <i>(1340)</i>	3605 <i>(335)</i>	1602 (149)
CTO 100%	lux (fc)	0	20844 (1936)	7504 <i>(697)</i>	1876 <i>(174)</i>	834 <i>(77.5)</i>
CTO 0%	lux (fc)	0	33722 (3133)	12140 (1128)	3035 <i>(282)</i>	1349 (125)



3 (9' 10") 5 (16'5") 10 (32' 10") 15 (49'3") **Distance** m (ft in) 0 Diameter 10% m (ft in) 0.35 (1'2") 0.58 (1' 11") 1.15 (3'9") 1.73 (5' 8") 0 0.26 (0' 10") 0.87 (2' 10") 1.31 (4' 4") Diameter 50% m (ft in) 0.44 (1'5")



K-EYE K10 HCR

DIAGRAMMI FOTOMETRICI

D FOTOMETRISCHE DIAGRAMME

GB PHOTOMETRIC DIAGRAMS

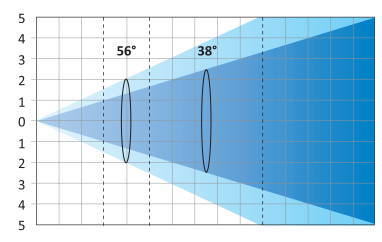
E DIAGRAMAS FOTOMÉTRICOS

F DIAGRAMMES PHOTOMETRIQUES

Maximum Zoom (56° 10% - 38° 50%)

Total Output: 5000 lumens (ALL COLORS)
Total Output: 1600 lumens (CTO 100%)
Total Output: 4200 lumens (CTO 0%)

Red	lux (fc)	0	87 <i>(8.08)</i>	31 (2.91)	8 (0.73)	3 (0.32)
Amber	lux (fc)	0	311 <i>(28.9)</i>	112 (10.4)	28 (2.6)	12 (1.16)
Lime	lux (fc)	0	621 <i>(57.7)</i>	224 <i>(20.8)</i>	56 <i>(5.19)</i>	25 (2.31)
Green	lux (fc)		200 (18.6)	72 (6.69)	18 (1.67)	8 (0.74)
Cyan	lux (fc)	0	99 <i>(9.2)</i>	36 (3.31)	9 (0.83)	4 (0.37)
Blue	lux (fc)	0	41 (3.81)	15 <i>(1.37)</i>	4 (0.34)	2 (0.15)
All colors	lux (fc)	0	1252 (116)	451 <i>(41.9)</i>	113 (10.5)	50 <i>(4.65)</i>
CTO 100%	lux (fc)	0	661 <i>(61.4)</i>	238 (22.1)	59 <i>(5.53)</i>	26 <i>(2.46)</i>
СТО 0%	lux (fc)	0	1056 <i>(98.1)</i>	380 <i>(35.3)</i>	95 <i>(8.83)</i>	42 (3.92)



Distance 3 (9' 10") 5 (16'5") 15 (49' 3") m (ft in) 0 10 (32' 10") m (ft in) 0 3.19 (10'6") 5.32 (17'5") 10.63 (34' 11") 15.95 *(52' 4")* Diameter 10% Diameter 50% 2.07 (6' 9") 6.89 *(22' 7'')* 10.33 (33' 11") m (ft in) 0 3.44 (11'4")



K-EYE K10 HCR

DIAGRAMMI FOTOMETRICI

D FOTOMETRISCHE DIAGRAMME

GB PHOTOMETRIC DIAGRAMS

E DIAGRAMAS FOTOMÉTRICOS

F DIAGRAMMES PHOTOMETRIQUES

