

K-EYE K20 HCR

DIAGRAMMI FOTOMETRICI

D FOTOMETRISCHE DIAGRAMME

GD PHOTOMETRIC DIAGRAMS

DIAGRAMAS FOTOMÉTRICOS

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.

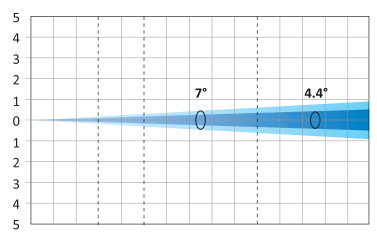
Legende Diameter 10%-50%: Lichtkreis-Durchmesser bei 10% bzw.50% maximaler Aussleuchtung.

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

Minimum Zoom (7° 10% - 4.4° 50%)

Total Output: 3850 lumens (ALL COLORS)
Total Output: 1900 lumens (CTO 100%)
Total Output: 3200 lumens (CTO 0%)

Red	lux (fc)	0	4592 <i>(427)</i>	1653 <i>(154)</i>	413 <i>(38.4)</i>	184 <i>(17.1)</i>
Amber	lux (fc)	0	19197 <i>(1783)</i>	6911 <i>(642)</i>	1728 (161)	768 <i>(71.3)</i>
Lime	lux (fc)	0	39044 <i>(3627)</i>	14056 <i>(1306)</i>	3514 <i>(326)</i>	1562 <i>(145)</i>
Green	lux (fc)	0	11719 <i>(1089)</i>	4219 <i>(392)</i>	1055 <i>(98)</i>	469 <i>(43.5)</i>
Cyan	lux (fc)	0	5761 <i>(535)</i>	2074 (193)	519 (48.2)	230 (21.4)
Blue	lux (fc)	0	1794 <i>(167)</i>	646 <i>(60)</i>	162 (15)	72 <i>(6.67)</i>
All colors	lux (fc)	0	76553 <i>(7112)</i>	27559 <i>(2560)</i>	6890 <i>(640)</i>	3062 <i>(284)</i>
CTO 100%	lux (fc)	0	37817 <i>(3513)</i>	13614 <i>(1265)</i>	3404 <i>(316)</i>	1513 <i>(141)</i>
CTO 0%	lux (fc)	0	63575 <i>(5906)</i>	22887 (2126)	5722 (532)	2543 (236)



Distance		m <i>(ft in)</i>	0	3 (9' 10'')	5 <i>(16' 5'')</i>	10 (32' 10")	15 <i>(49' 3'')</i>
Diameter	10%	m (ft in)	0	0.37 (1' 2")	0.61 (2' 0")	1.22 (4' 0")	1.83 (6' 0")
Diameter	50%	m (ft in)	0	0.23 (0' 9")	0.38 (1' 3")	0.77 (2' 6")	1.15 <i>(3' 9'')</i>



K-EYE K20 HCR

DIAGRAMMI FOTOMETRICI

D FOTOMETRISCHE DIAGRAMME

GB PHOTOMETRIC DIAGRAMS

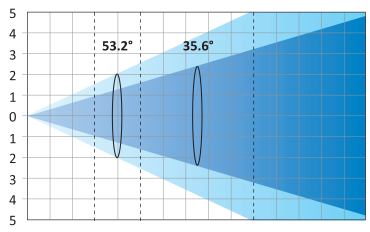
E DIAGRAMAS FOTOMÉTRICOS

F DIAGRAMMES PHOTOMETRIQUES

Maximum Zoom (53.2° 10% - 35.6° 50%)

Total Output: 9260 lumens (ALL COLORS)
Total Output: 4680 lumens (CTO 100%)
Total Output: 7540 lumens (CTO 0%)

Red	lux <i>(fc)</i> 0	, ,	58 <i>(5.42)</i>	15 <i>(1.35)</i>	6 <i>(0.6)</i>
Amber	lux <i>(fc)</i> 0	674 <i>(62.6)</i>	243 (22.5)	61 (5.64)	27 (2.5)
Lime	lux <i>(fc)</i> 0	4000 (404)	480 <i>(44.5)</i>	120 (11.1)	53 <i>(4.95)</i>
Green	lux <i>(fc)</i> 0	00= (00)	141 (13.1)	35 <i>(3.28)</i>	16 <i>(1.46)</i>
Cyan	lux <i>(fc)</i> 0	194 <i>(18)</i>	70 <i>(6.49)</i>	17 (1.62)	8 (0.72)
Blue	lux <i>(fc)</i> 0	68 <i>(6.32)</i>	24 (2.27)	6 <i>(0.57)</i>	3 <i>(0.25)</i>
All colors	lux <i>(fc)</i> 0	2635 <i>(245)</i>	949 <i>(88.1)</i>	237 (22)	105 <i>(9.79)</i>
CTO 100%	lux <i>(fc)</i> 0	1367 <i>(127)</i>	492 <i>(45.7)</i>	123 (11.4)	55 <i>(5.08)</i>
CTO 0%	lux (fc) 0	2146 (199)	773 <i>(71.8)</i>	193 <i>(17.9)</i>	86 <i>(7.97)</i>



Distance m *(ft in)* 0 3 (9' 10") 5 (16'5") 10 (32' 10") 15 (49' 3") 5.01 (16'5") 15.02 (49' 3") Diameter 10% m (ft in) 3.00 (9' 10") 10.02 (32' 10") Diameter 50% m (ft in) 0 1.93 (6' 4") 3.21 (10'6") 6.42 (21' 1") 9.63 (31' 7")



K-EYE K20 HCR

- **DIAGRAMMI FOTOMETRICI**
- **D** FOTOMETRISCHE DIAGRAMME
- **GB PHOTOMETRIC DIAGRAMS**
- DIAGRAMAS FOTOMÉTRICOS

F DIAGRAMMES PHOTOMETRIQUES

