

REFLECTOR ALTA POTENCIA

Características

Material	Al
Terminado	Negro
Pantalla	Pc
Índice de protección	IP65
Base	Soporte de Fijación
Dimensiones mm	660*500*113mm
Lúmenes	104,000 Lm
Temperatura	6500K
Ángulo	90°

Parámetros Eléctricos

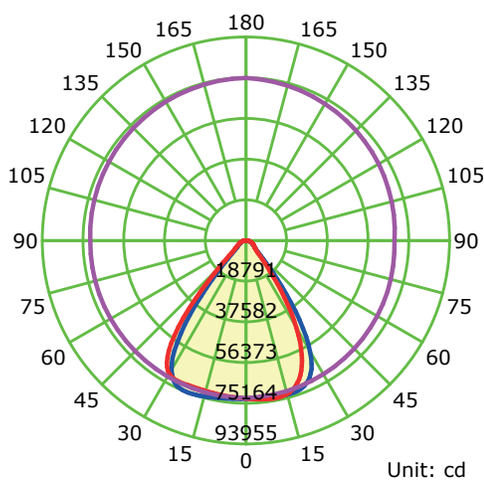
Tensión Nominal [V~]	100-305V~
Consumo de Potencia [W]	800W
Frecuencia Nominal [Hz]	50/60 Hz
Consumo de Corriente [A]	8 - 2.62 A
Temperatura de Operación	-10 a 45 °C

Beneficios

Garantía	3 Años de Garantía*
Certificación	NOM

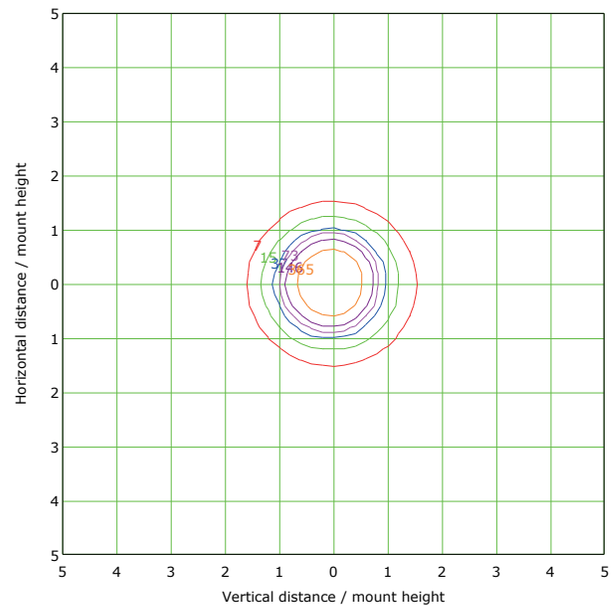


Luminous Intensity Distribution Curve



Average Diffuse Angle(50%): 73.6°

— C0-C180 — C90-C270 — G21

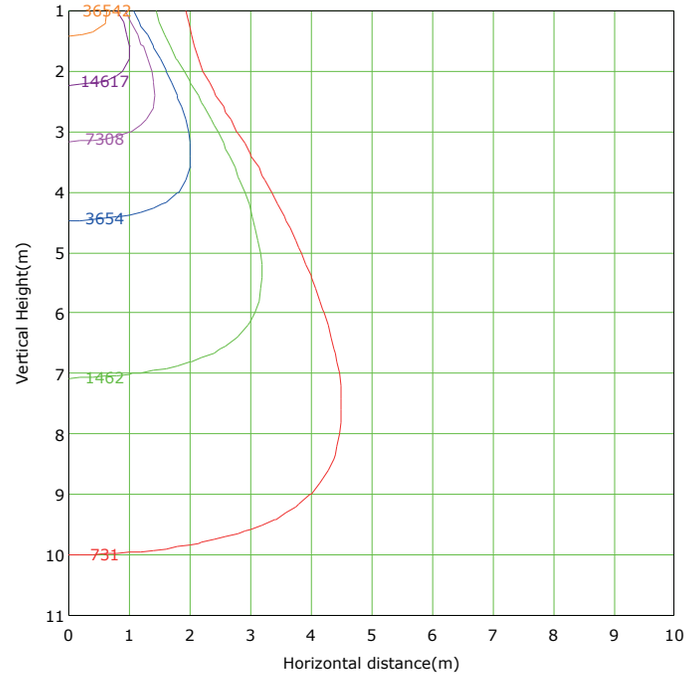
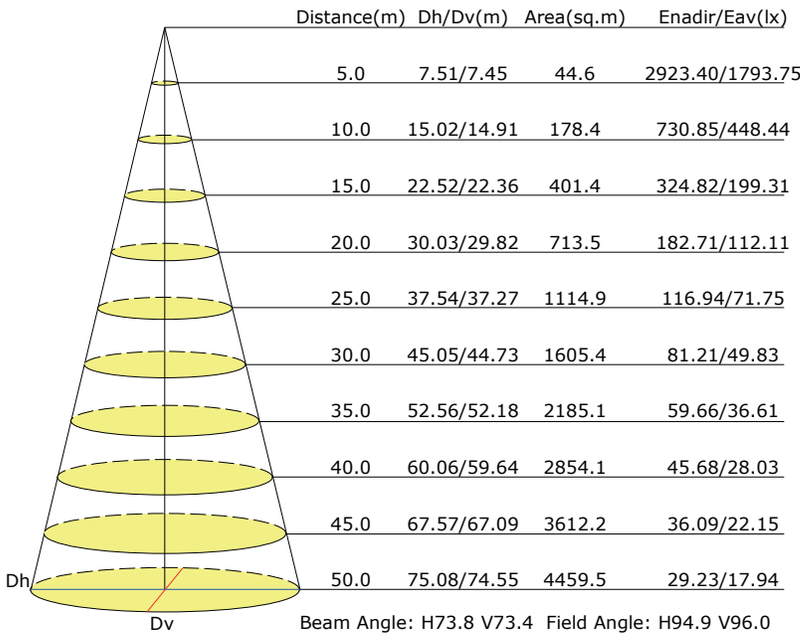


Mounting Height: 10m Max Lux(100%): 731 lx

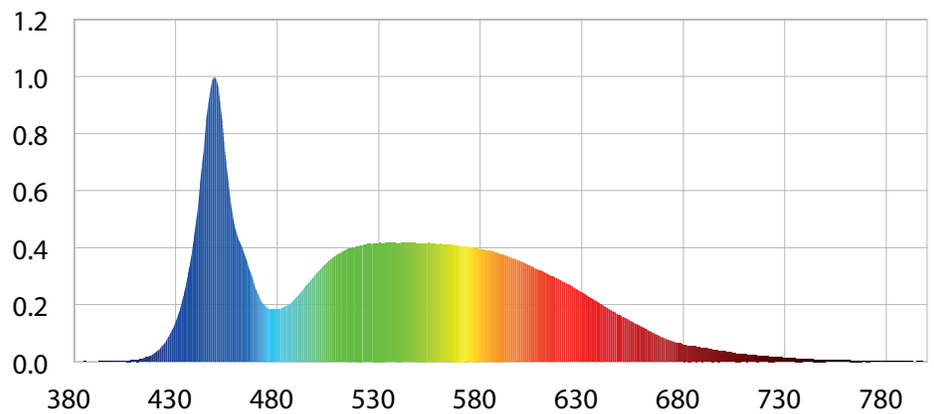
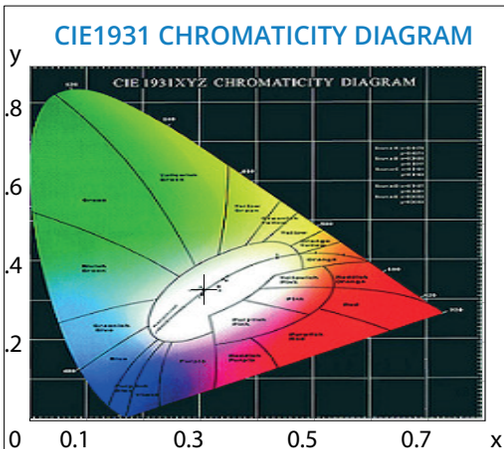
(1%): 7 lx	(2%): 15 lx
(5%): 37 lx	(10%): 73 lx
(20%): 146 lx	(50%): 365 lx
(100%): 731 lx	

Características y Valores Aproximados

*Importante revisar la póliza de garantía de cada producto



Lowest(m): 1m Highest(m): 11 Max Lux: 73085
 (1%): 731 lx (2%): 1462 lx
 (5%): 3654 lx (10%): 7308 lx
 (20%): 14617 lx (50%): 36542 lx
 (100%): 73085 lx



Parámetros colorimétricos

CCT: Tc=6712K (duv=0.00563)

CRI: Ra= 82.2, avgR(1~14)= 74.6, avgR(1~15)= 74.6

Parámetros fotométricos

Luminous Flux: 106818.41 lm

EEL: 0.10

Pupil Flux: 201574.41 Plm

Efficiency: 130.09 lm/W

Energy Efficiency Class: A+ (EU 874-2012)

Pupil Lumens Per Watt: 245.49 Plm/W

Radiant Power: 343.151 W

Pupil Factor (Kp): 1.887

Parámetros eléctricos

Voltage: 219.00V

Power Factor: 0.9800

Current: 3.8280A

Frequency: 60.00Hz

Power: 821.10W