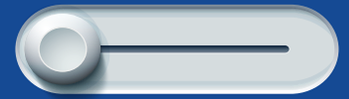


Especificaciones Técnicas



120W 160W 200W

Características

Material:	Al
Terminado:	Negro
Pantalla:	Pc
Índice de protección:	IP65 (Uso interior)
Base:	Argolla para suspensión
Dimensiones:	D266 * H126 mm
Lúmenes:	20,000 Lm
Temperatura:	6500K
Ángulo:	110°



Parámetros Eléctricos

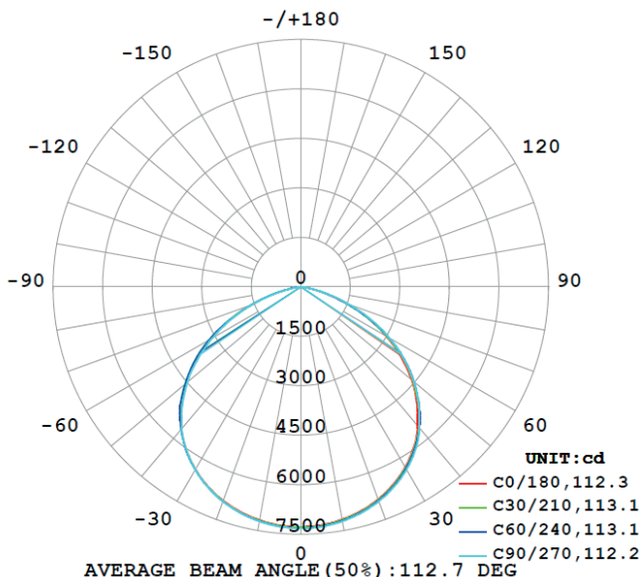
Tensión Nominal [V~]:	100-277 V~
Consumo de Potencia [W]:	120W
Frecuencia Nominal [Hz]:	50/60Hz
Consumo de Corriente [A]:	1.20 - 0.43 A
Temperatura de Operación:	-10 a 45°



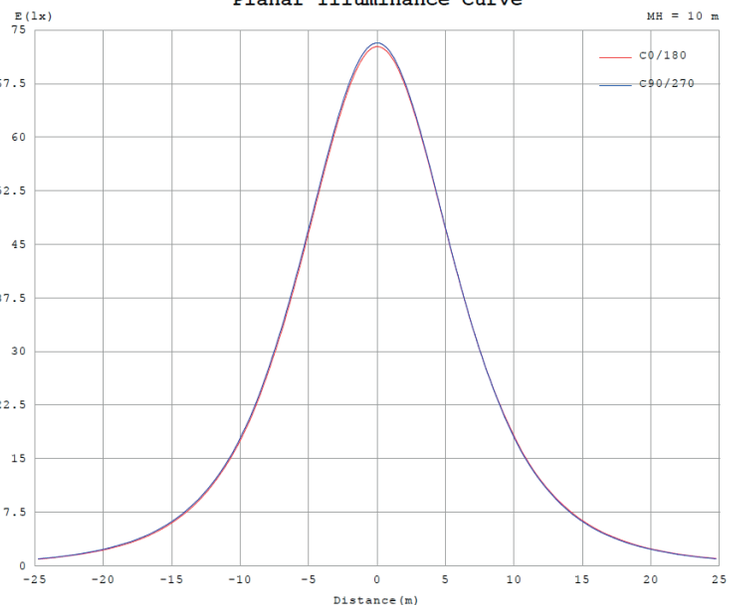
Beneficios

Garantía:	5 Años de Garantía*
Certificación:	NOM

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM

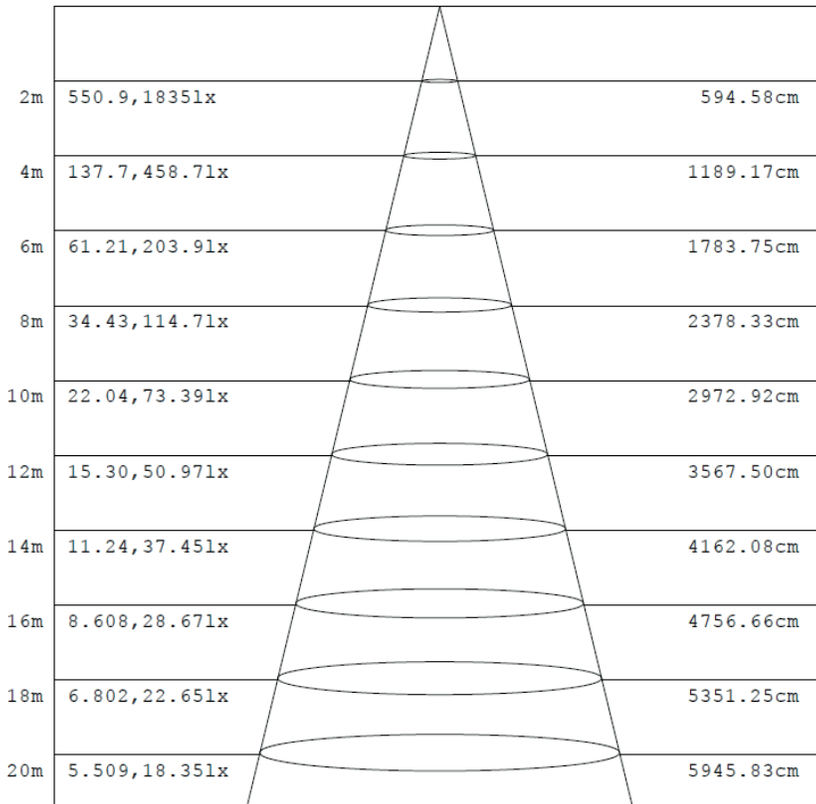


Planar Illuminance Curve



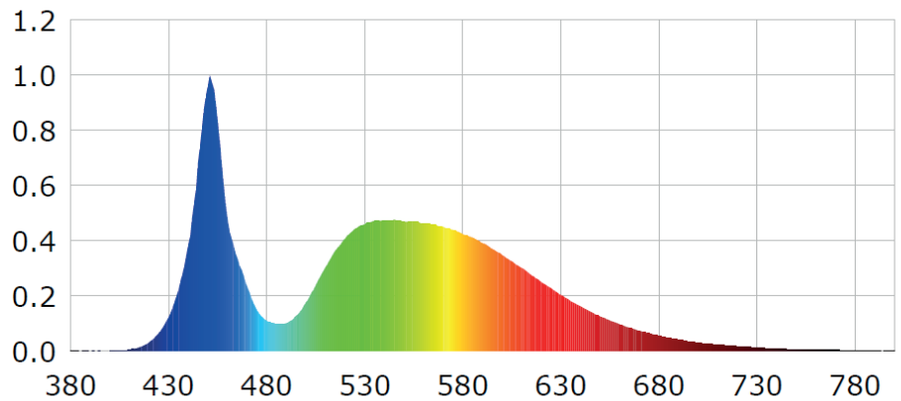
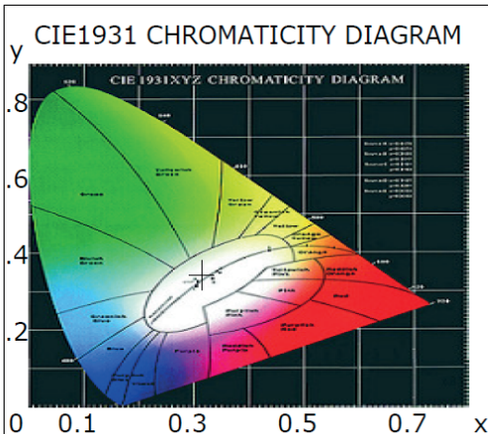
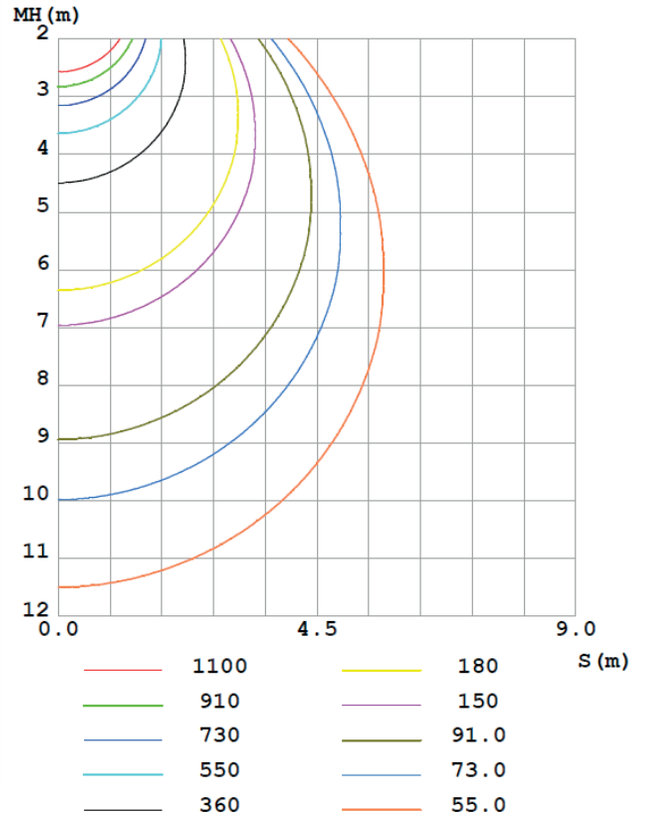
Características y Valores Aproximados *Importante revisar la póliza de garantía de cada producto

Flux out: 15803 lm



Height Eavg, Emax Angle: 112.14deg Diameter

C0 PLANE ISOLUX DIAGRAM (UNIT: lx)



Parámetros colorimétricos

CCT: Tc=6290K (duv=0.01089)
CRI: Ra= 70.2, avgR(1~14)= 61.3, avgR(1~15)= 61.2

Parámetros fotométricos

Luminous Flux: 23724.78 lm
EEI: 0.07
Pupil Flux: 41087.01 Plm

Efficiency: 202.95 lm/W
Energy Efficiency Class: A++ (EU 874-2012)
Pupil Lumens Per Watt: 351.47 Plm/W

Radiant Power: 70.164 W
Pupil Factor (Kp): 1.732

Parámetros eléctricos

Voltage: 240.20V
Power Factor: 0.9060

Current: 0.5370A
Frequency: 60.00Hz

Power: 116.90W