

TRACK LIGHT ARALAR

Características

- Larga vida útil. Más de 50.000 horas
- Alta eficiencia lumínica
- Hasta un 80% de ahorro
- IP 20



Aplicaciones

- Es adecuado para supermercados, tiendas especializadas, vitrinas, salas de exposiciones, donde la atención se centra en enfatizar puntos visuales especiales



Especificaciones Técnicas del Producto

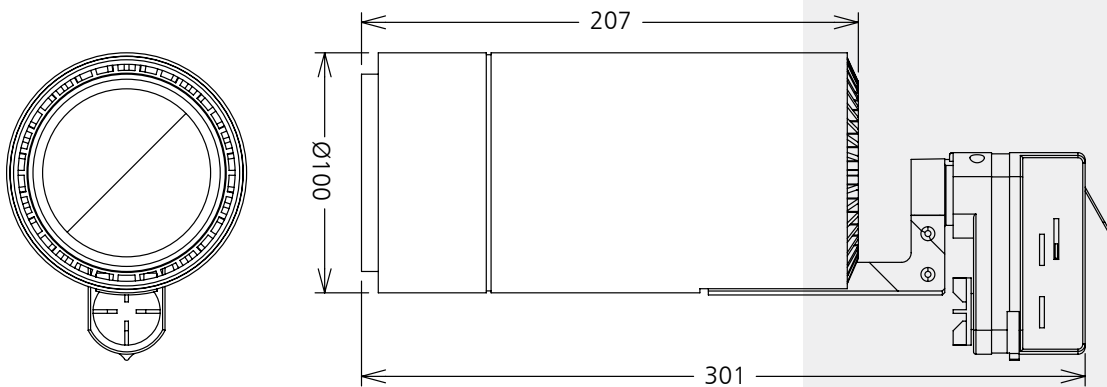
No Regulable

CCT	2700K	3000K	4000K	5000K
LUMENES	1.600~3.250 Lm	1.570~3.270 Lm	1.790~3.720 Lm	1.780~3.600 Lm
POTENCIA	35W			
MODELO	ARA-35W			
REGULABLE	No			
VOLTAJE	AC230V			
FRECUENCIA	50/60 Hz			
FACTOR DE POTENCIA	≥0.9			
CRI	≥80			
ÁNGULO DEL HAZ	10°~60°			
CORRIENTE SALIDA	820 mA			
Tª FUNCIONAMIENTO	-20 ~40°C			
Tª ALMACENAMIENTO	-20 ~65°C			
IP	IP 20			
VIDA ÚTIL	40.000 horas			
DIMENSIONES	Ø100*301mm			

Regulable

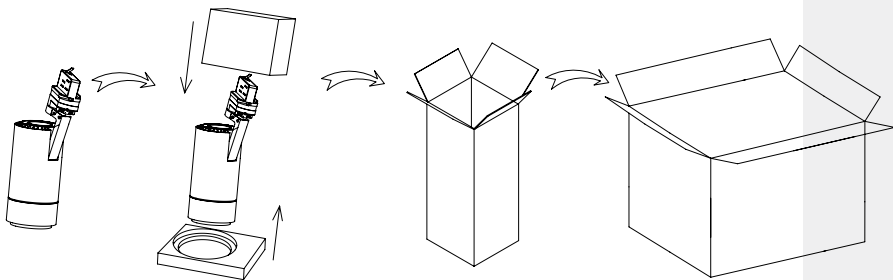
CCT	2700K	3000K	4000K	5000K
LUMENES	1.550~3.170 Lm	1.630~3.200 Lm	1.750~3.630 Lm	1.740~3.520 Lm
POTENCIA	35W			
MODELO	ARA-35W-D			
REGULABLE	Sí			
VOLTAJE	AC230V			
FRECUENCIA	50 Hz			
FACTOR DE POTENCIA	≥0.9			
CRI	≥80			
ÁNGULO DEL HAZ	10°~60°			
CORRIENTE SALIDA	750 mA			
Tª FUNCIONAMIENTO	-20 ~40°C			
Tª ALMACENAMIENTO	-20 ~65°C			
IP	IP 20			
VIDA ÚTIL	40.000 horas			
DIMENSIONES	Ø100*301mm			

Dimensiones

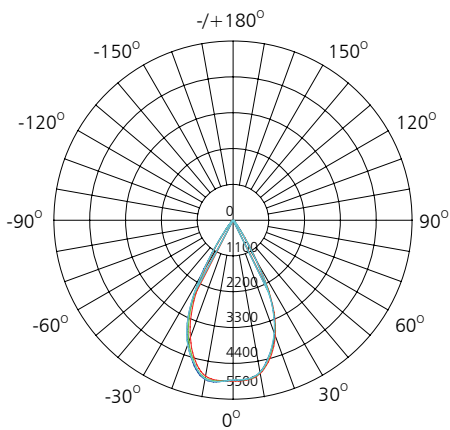


Información Embalaje

CONTENIDO	MEDIDAS CARTON (cm) L*A*H	PESO BRUTO	PESO NETO
6 PC/CTN	36,5*31*35	11,8 kg	9,18 kg



Especificaciones Ópticas



AVERAGE BEAM ANGLE (50%): 54.3DEG

- UNIT: cd**
- C0/180, 54.0deg
 - C30/210, 54.3deg
 - C60/240, 54.5deg
 - C90/270, 54.4deg

Especificaciones Ópticas

10°

Distribución espectral

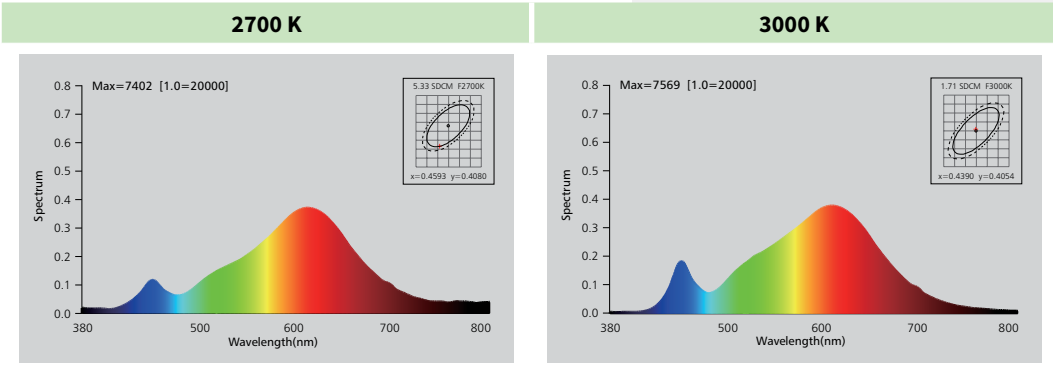


Diagrama de intensidad polar

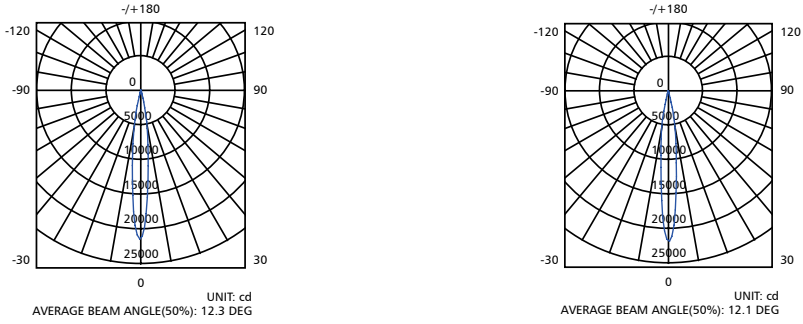


Diagrama cartesiano de intensidad

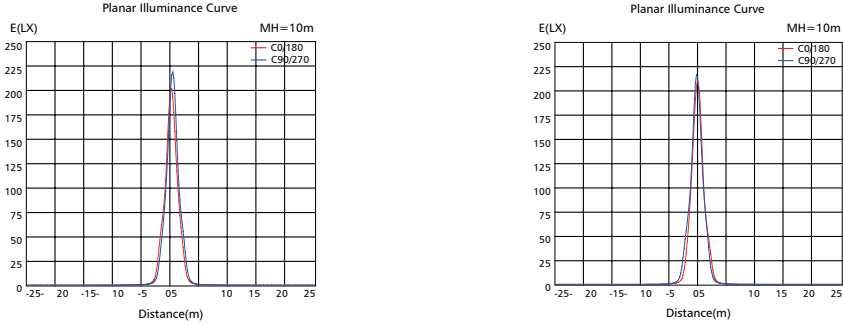
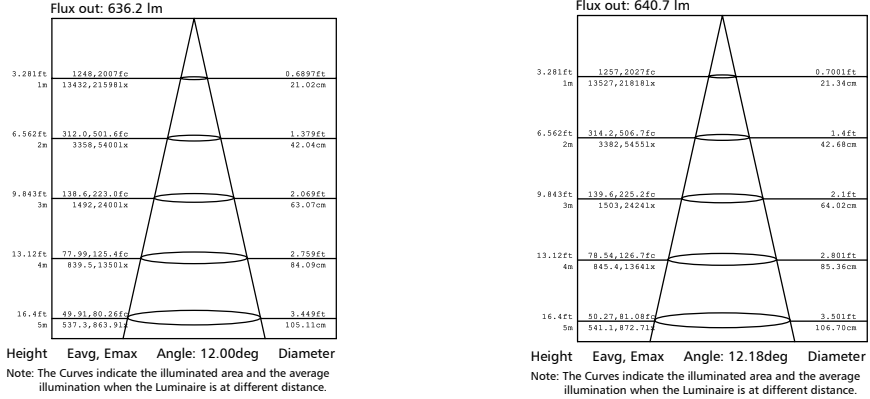


Diagrama de haz



Especificaciones Ópticas

10°

4000 K 5000 K

Distribución espectral

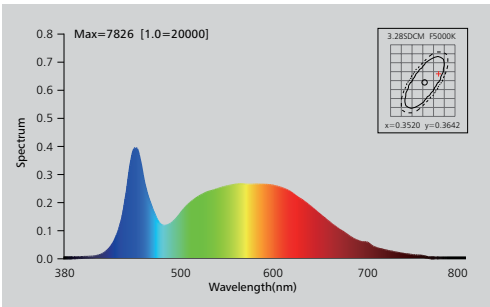
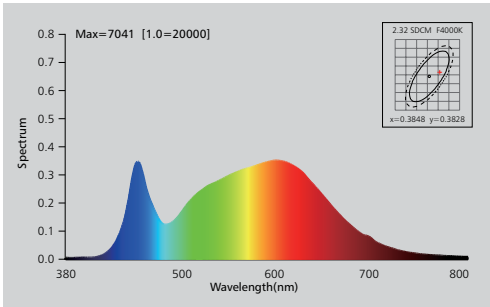


Diagrama de intensidad polar

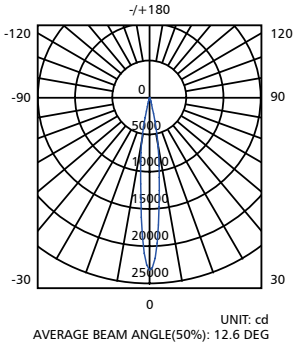
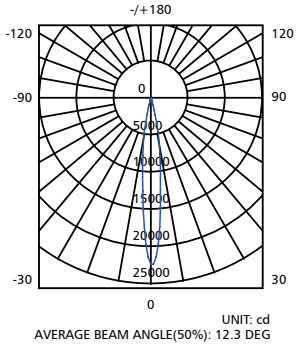


Diagrama cartesiano de intensidad

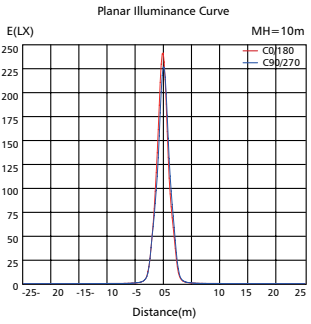
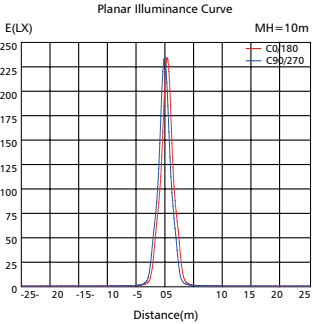
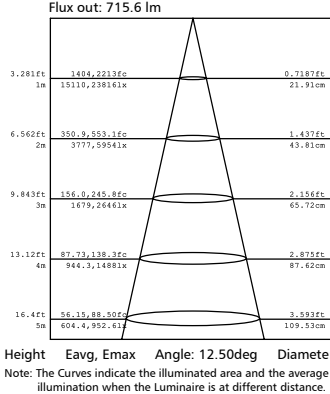
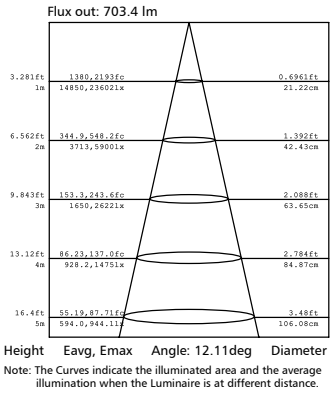


Diagrama de haz



Especificaciones Ópticas

60°

Distribución espectral

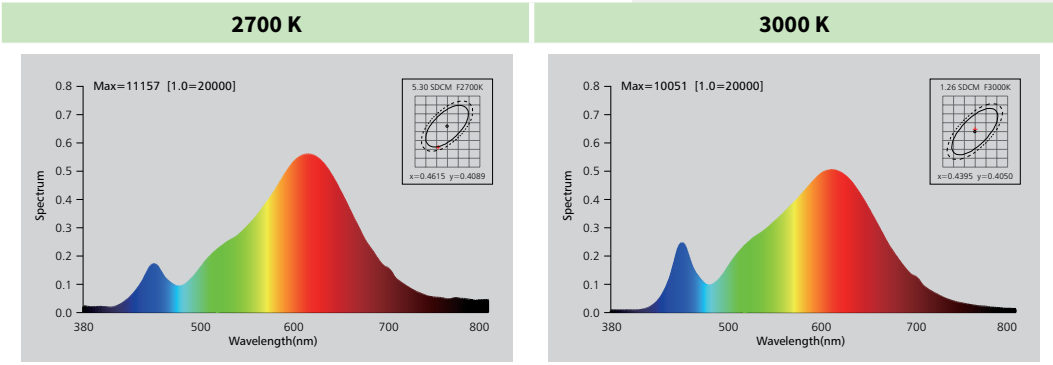


Diagrama de intensidad polar

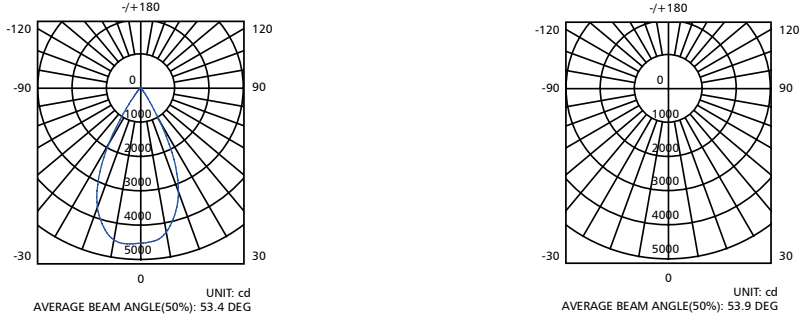


Diagrama cartesiano de intensidad

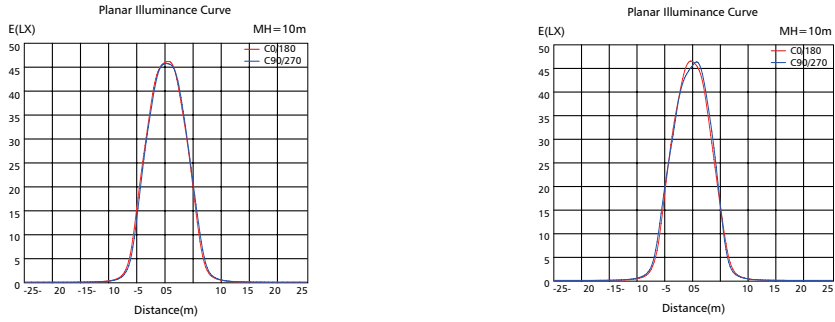
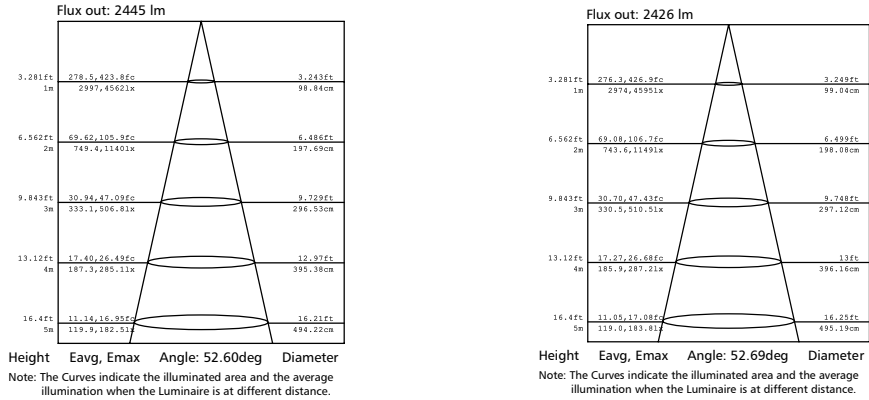


Diagrama de haz



Especificaciones Ópticas

60°

Distribución espectral

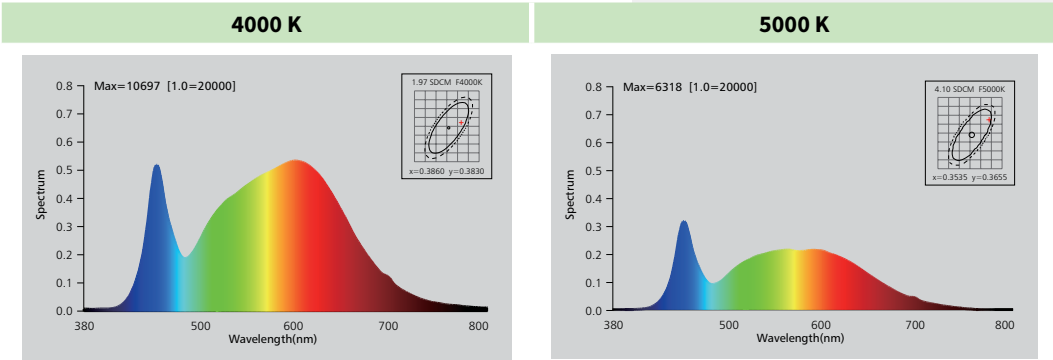


Diagrama de intensidad polar

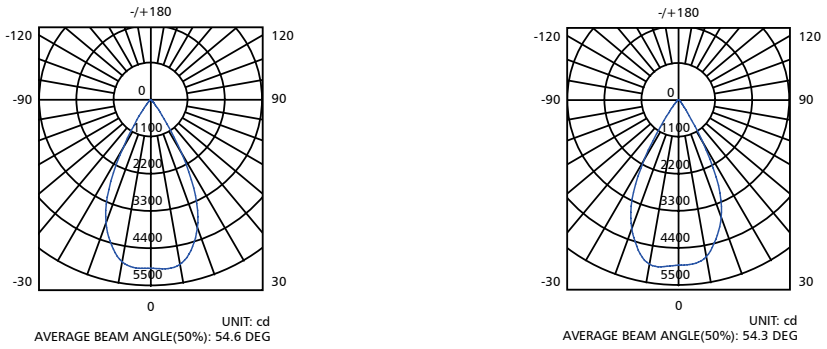


Diagrama cartesiano de intensidad

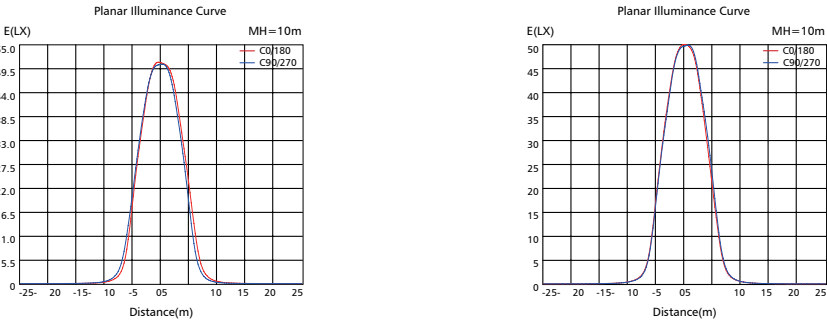
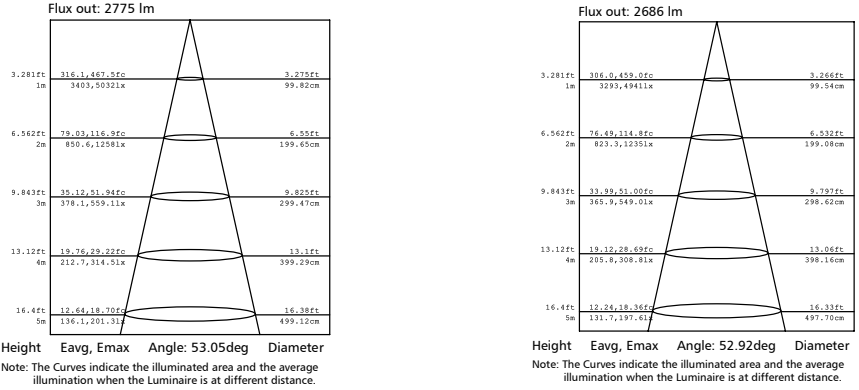


Diagrama de haz



Instalación

