

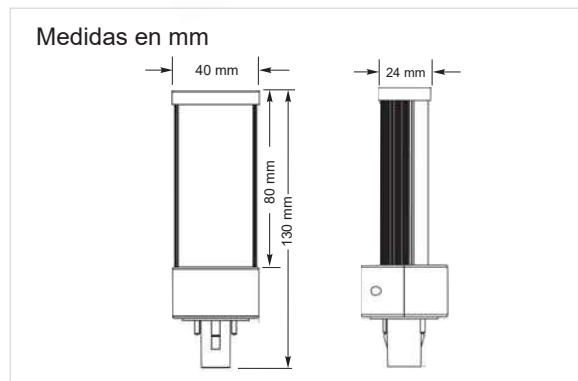
I PL20E

Lámpara Led CFL-PL G24 7W

Producto



Dimensiones

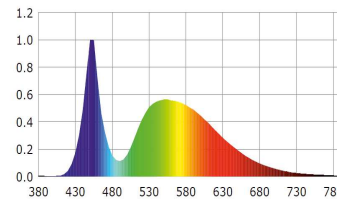


Datos Técnicos

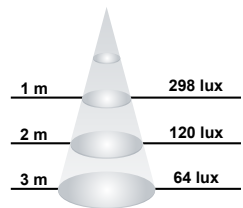
Entrada:	175~240Vac 50/60Hz
Potencia:	7W
Nº de LEDs:	14 chips SMD5630 SAMSUNG
Factor Potencia:	>0.80
Eficiencia Lumínica:	88 lm/w
Potencia LED:	0.50W
Flujo Luminoso:	620 lm (BF) 590 lm (BN) 570 lm (BC)
Intensidad Lumínica:	207cd
Grado de IP:	IP20
Temp. Trabajo:	-20°C +50°C
Nº Conmutaciones:	15.000
Certificaciones:	CE, RoHS
Eficiencia Energética:	A+
Vida útil:	30.000h (L70:B10)
Peso:	85 gramos

Datos Fotométricos

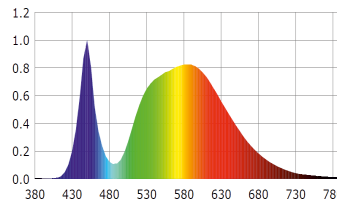
Ángulo de apertura =120°
Flujo Luminoso =620 lm
Tª de color CCT =5700K (BF)
CRI =>80



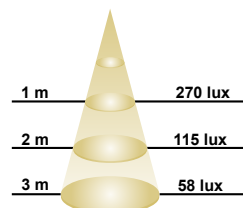
Luz Fría 120°



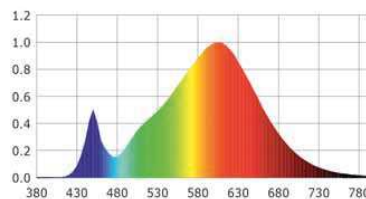
Ángulo de apertura =120°
Flujo Luminoso =590 lm
Tª de color CCT =4000K (BN)
CRI =>80



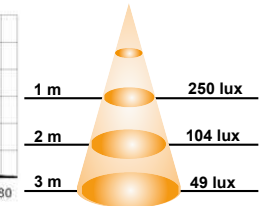
Luz Neutra 120°



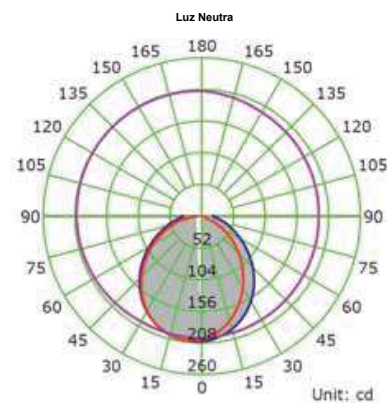
Ángulo de apertura =120°
Flujo Luminoso =570 lm
Tª de color CCT =3000K (BC)
CRI =>80



Luz Cálida 120°



Curva de Distribución Lumínica



Chip utilizado

