









essential

ON / OFF






LED PAR 20

Características

-  3 años de garantía
-  Ideal para reemplazo directo de lámparas incandescentes, halógenas y fluorescentes compactas con base E26
-  Atenuación suave del 10% al 100% con dimmers de las principales marcas
-  Disponible en 7W
-  Disponible en un nivel de rendimiento de 300lm
-  Vida útil hasta 50,000 horas

Beneficios

-  Encendido Instantáneo
-  No parpadeo, libres de mercurio y rayos UV asociados a problemas de salud
-  Disponible en luz blanca cálida



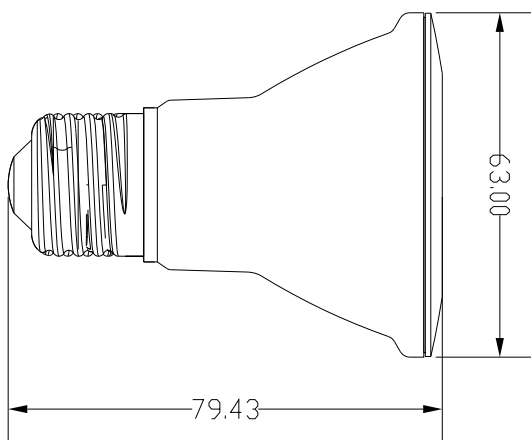
Información Técnica

LED PAR 20

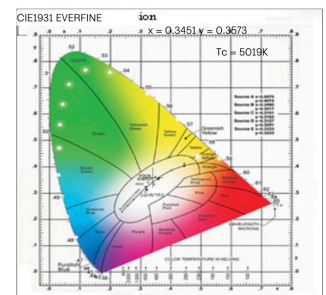
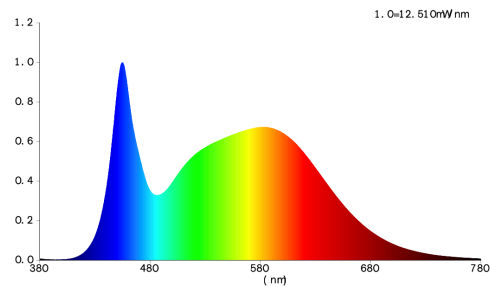


N° Parte	Potencia (W)	Flujo luminoso (lm)	CCT °K (Temperatura de color)	CRI	Ángulo Apertura	Tipo de Base	Dimensiones (mm)	Equivalente a
RP2007T0101	7	450	3000	80	36°	E26	ø63*H81	Lámpara incandescente y/o halógeno 50W
RP2007T0102	7	450	5000	80	36°	E26	ø63*H81	

Dimensiones








Curvas fotométricas



Especificaciones



-  Temperatura de color: 3000K
-  Índice de Reproducción Cromática (IRC): 80
-  Ángulo de apertura: 36°
-  Color de luz: blanco cálido
-  Voltaje de operación: AC120V - 60Hz