
































## Ficha Técnica del Producto

 REFERENCIA	SLOSR50W
 REFERENCIA	SLOSR50W
 Potencia Nominal	50w
 Tensión Nominal	175v - 265v
 Tensión Nominal	175v - 265v
 Temperatura De Luz	3000K - 4000K - 6000K
 CRI -Índice Reproducción Cromática	80
 Material De Construcción	Aluminio
 Luminosidad-Lm	5000
 Luminosidad-Lm	5000
 Tipo De LEDs	75 DIODES SMD 2835 CHIP OSRAM
 Tipo De LEDs	75 DIODES SMD 2835 CHIP OSRAM
 Angulo De Apertura (°)	Primary 130° x Secondary 70°
 Angulo De Apertura (°)	Primary 130° x Secondary 70°
 Eficacia Diodo LED (Lm/W)	130Lm/W
 Eficacia Luminosa (Lm/W)	100 Lm/W
 Certificados	CE - ROHS-TÜV
 Grado De IP	IP65- Exterior
 Vida Estimada Diodo LED (H)	35.000
 Medidas (Mm)	400x154x76mm
 Medidas (Mm)	400x154x76mm - Hole Ø55mm
 Factor De Potencia (PF)	0.95
 Frecuencia De Trabajo (Hz)	50/60Hz
 Rango Temperatura (°C)	-20°C ~ +40°C
 Rango Temperatura (°C)	-20°C ~ +40°C
 Tiempo De Arranque (S)	0,2s
 Información Adicional	6K Surge Protection
 Información Adicional	6K Surge Protection
 Protección Impacto (IK)	IK10
 Clase Energética (2021-UE-2019/2015)	A++
 Garantía Años	3