

Especificaciones/



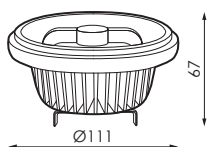
	CEE/ Clasificación energética	A
	Tensión (V)/	12V ac
Hz	Frecuencia (Hz)/	50-60Hz
Φ	Factor de potencia/	>0,9
	Temp. de funcionamiento/	-5°C~+35 °C
ϕ	Flujo luminoso (lm)/	978lm
K	Temperatura de color/	3.000K
	Índice reproducción cromática/	>82
Δ	Ángulo de apertura	45°
	Vida útil/	40.000h
	L70/	40.000h
	Casquillo/	GU53
	Encendidos/	-
	Regulación/	No
	Índice de estanqueidad/	IP20
	Color/	Blanco
	Difusor/	Transparente
	Cuerpo/	-
	Dimensiones/	-Ø111 x 67mm
	Unidad de Embalaje	12/24

Referencias/

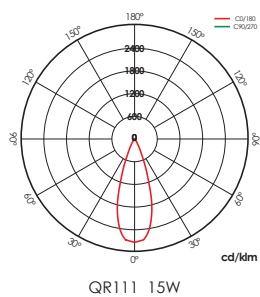


	W	ϕ	K	
160896	15W	978lm	 3.000K	ϕ 111 x 67mm

Dimensiones/


















Fotometría/











Especificaciones/



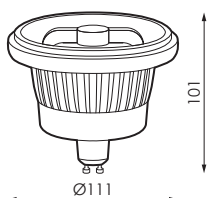
	CEE/ Clasificación energética	A
	Tensión (V)/	230V ac
Hz	Frecuencia (Hz)/	50-60Hz
Φ	Factor de potencia/	>0,9
	Temp. de funcionamiento/	-5°C~+35 °C
ϕ	Flujo luminoso (lm)/	Hasta 1.002lm
K	Temperatura de color/	3.000/5.000K
	Índice reproducción cromática/	>82
Δ	Ángulo de apertura	45°
	Vida útil/	40.000h
	L70/	40.000h
	Casquillo/	GU10
	Encendidos/	-
	Regulación/	No
	Índice de estanqueidad/	IP20
	Color/	Blanco
	Difusor/	Transparente
	Cuerpo/	-
	Dimensiones/	-Ø111 x 101mm
	Unidad de Embalaje	12/24

Referencias/

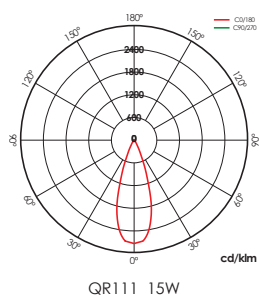


		W	ϕ	K	A				
160872	230V ac	15W	978lm	3 3.000K	45°	40.000h	40.000h	GU10	Ø111 x 101mm
160889	230V ac	15W	1.002lm	5 5.000K	45°	40.000h	40.000h	GU10	Ø111 x 101mm

Dimensiones/



Fotometría/



[GRÁFICOS: Unidades en mm/ GRÁFICOS: Units in mm/GRAPHIQUES: Unités en mm/GRÁFICOS: Unidades em mm]