






















S14d



S14s

Especificaciones/



 Garantía	Hasta cinco años de garantía
 CEE/ Clasificación energética	-
 Tensión (V)/	230ac
Hz Frecuencia (Hz)/	50-60Hz
 Factor de potencia/	≥0,5
 Temp. de funcionamiento/	-5°C~+35 °C
 Flujo luminoso (lm)/	Hasta 1.002lm
K Temperatura de color/	2.700-3000K
 Índice reproducción cromática/	>80
 Ángulo de apertura	150°
 Vida útil/	25.000h
 L70/	25.000h
 Casquillo/	S14d/ S14s
 Encendidos/	-
 Regulación/	-
 Índice de estanqueidad/	IP20
 Color/	Blanco
 Difusor/	Opal
 Cuerpo/	-
 Dimensiones/	-
 Unidad de Embalaje	10/50

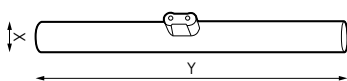


Referencias/

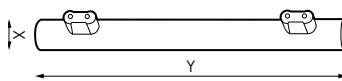


		W	ϕ	Δ	K		\leftrightarrow (X-Y)
412001	A++	5W	546lm	150°	3.000K	S14d	30 x 300mm
412018	A++	7,5W	867lm	150°	3.000K	S14d	30 x 500mm
234191	A++	5W	565lm	200°	2.700K	S14s	30 x 300mm
411981	A++	7,5W	867lm	150°	3.000K	S14s	30 x 500mm
411998	A+	14W	1.614lm	150°	3.000K	S14s	30 x 1.000mm

Dimensiones/

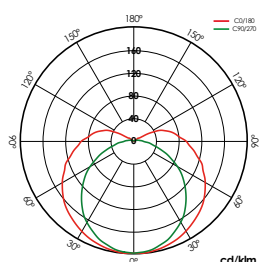


S14d



S14s

Fotometría/



5W