








_T701RS / ZIGA ANTORCHA

Descripción

_Cuerpo extruido de aluminio con pintura electrostática
 _Difusor frosted
 _LED
 _Índice de Protección: IP40
 _Conexión ON-OFF / 0-10 V: 120-277 V AC
 _Conexión TRIAC: 120 V AC
 _Temperatura de Color Correlacionada Nominal TCC: 2700 K, 3000 K, 4000 K

Acabados

Black  Bronze  Brown  Champagne 
 Metallic magma  White  Sylver 

Montaje

Lugar de montaje Muro
 Tipo Sobreponer

Eléctrico

Equipo de control necesario Sí
 Equipo de control incluido No
 Regulación 0-10 V / ON-OFF / TRIAC

Dimensión

Longitud 52 mm
 Altura 502 mm
 Ancho 54,5 mm

Peso

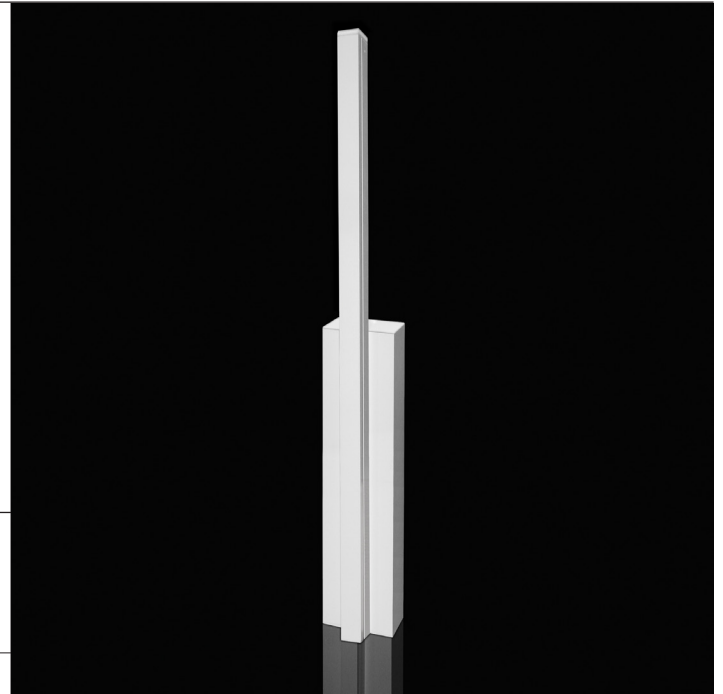
Neto (sin driver) 0.320 kg

Luz

Adaptabilidad Fijo
 Distribución de luz Indirecta
 FWHM / Ángulo de haz Difuso

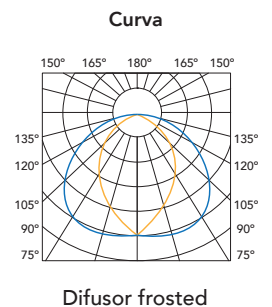
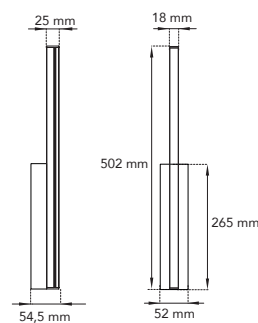
Descripción de la lámpara

Tipo de lámpara LED
 Potencia total 11.5 W
 Lastre de pérdida de potencia 0
 Flujo luminoso de la fuente de luz 1656 lm
 Índice de Reproducción Cromática ≥ 90



Configuración

	TCC	Óptica	Control	Acabado
T701RS	2	F	N	B
	2 2700 K 3 3000 K 4 4000 K	F Difusor frosted	A 0-10 V N ON-OFF T TRIAC	B Black Z Bronze O Brown C Champagne M Metallic magma W White S Sylver



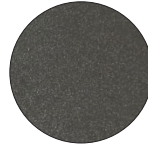
_T701RS / ZIGA ANTORCHA

_Acabados disponibles

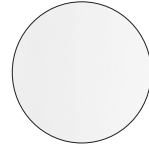
Black



Champagne



White



B Black

Z Bronze

O Brown

C Champagne

M Metallic magma

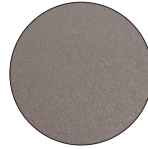
W White

S Sylver

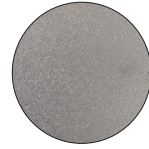
Bronze



Metallic magma



Sylver



Brown

