

SPOT CILINDRICO NANO BAHIA PARA RIEL BLANCO

Los spots de riel se pueden colocar en serie en un riel. Este artefacto móvil nos permite direccionar la luz hacia donde sea necesario. La luz que emita esta lámpara dependerá de las bombillas que le instalemos.



Ubicación
Techo



Tipo
**Comercial,
Residencial**



Montaje
Adosado



Uso
Interior



Estilo
Clásico, Técnico
































Garantía
1 Año



Código
NB1391T

FICHA TÉCNICA

| | | |
|---|--|----------------------------------|
|  Temperatura |  Material | Aluminio |
|  Número y Tipo de LEDs |  Dimable | |
|  Vida estimada (H) |  Consumo de energía (kWh/1000h) | |
|  Potencia Nominal (W) |  Tensión Nominal | 220-240VAC |
|  Rango de Temperatura (°C) |  Clase Energética | |
|  Frecuencia de Trabajo(Hz) |  Luminosidad (Lm) | |
|  Eficacia Luminosa (Lm/W) |  Certificados | CE & RoHS, TUV |
|  Tiempo de Arranque(s) |  Ciclos de Encendidos | |
|  Color |  Casquillo | GU10 |
|  Angulo de Apertura (°) |  Driver regulable | No |
|  Factor de Potencia(PF) |  CRI | |
|  Kelvin |  Protección IP | IP20 |
|  Medidas (Cm) |  Difusor | Ø Lámpara: 5,8 Cm. Alto: 7,7 Cm. |
|  Equivalencia |  Clase aislamiento eléctrico | |
|  Protección IK | | |

<https://serlux.com.uy/ficha-tecnica?sku=NB1391TB>



WWW . SERLUX . COM . UY

