

LUMINARIA NANO DOWNLIGHT TRIPLE 6W

El Nano Downlight esta diseñado en materiales de alta calidad. Su diseño permite direccionar la luz, ya que es móvil. Tiene un ángulo de apertura de 24°. Su estilo técnico y minimalista quedara bien en cualquier espacio, ya que brindara una iluminacion tenue calida y se ajustara a la decoracion del espacio donde sea utilizado.



Ubicacion
Techo



Tipo
**Comercial,
Profesional,
Residencial**



Montaje
Empotrado



Uso
Interior



Estilo
Técnico
































Garantía
5 Años



Código
BNDLE684B

FICHA TÉCNICA

 Temperatura	Calida	 Material	Aluminio
 Número y Tipo de LEDs		 Dimable	
 Vida estimada (H)	50000	 Consumo de energía (kWh/1000h)	
 Potencia Nominal (W)		 Tensión Nominal	100-240V
 Rango de Temperatura (°C)		 Clase Energética	
 Frecuencia de Trabajo(Hz)		 Luminosidad (Lm)	
 Eficacia Luminosa (Lm/W)		 Certificados	CE
 Tiempo de Arranque(s)		 Ciclos de Encendidos	
 Color	Gris	 Casquillo	
 Ángulo de Apertura (°)	24	 Driver regulable	
 Factor de Potencia(PF)		 CRI	
 Kelvin	2700	 Proteccion IP	
 Medidas (Cm)	Largo 8.4 cm, Ancho 4.9 cm, Alto 4.4 cm	 Difusor	
 Equivalencia	60	 Clase aislamiento eléctrico	
 Protección IK			

<https://serlux.com.uy/ficha-tecnica?sku=NDLE684B>



WWW . SERLUX . COM . UY