

PRODUCT DATASHEET LN INV SUSPENSION KIT BK

LINEAR INDIVILED SUSPENSION KIT | Suspension kit



Product benefits

- Complete suspension kit for easy and quick mounting of one luminaire
- Wire length adjustable thanks to quick-release clamp

Product features

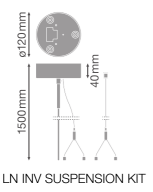
- Complete suspension kit (ceiling connection box, push fit terminal, 2 suspension wires, transparent cable)
- Connection with 5-pin double plug terminal
- Ceiling box made of metal sheet, white powder-coated
- Stainless steel pendant cable and cable clips
- Available in black and white color



TECHNICAL DATA

Dimensions & Weight

Diameter	120 mm
Height	1500 mm
Product weight	600.00 g



Materials & Colors

Product color	Black
Body material	Steel

Application & Mounting

Replaceable light source	No
--------------------------	----

Certificates & Standards

Standards	CE / UKCA
Luminaire with limited surface temperature, "D sign"	No

Safety advice

- All electrical connections must be made by a qualified person.

DOWNLOAD DATA

	Documents and certificates	Document name	
POF	User instruction / safety instructions	LN INV accessories	
PDF	Legal information	Safety Insert G11218828	
PDF	Legal information	LN INV Accessories	
PDF	Declarations of conformity	LN INV	
PDF	Declarations of conformity UKCA	LN INV	

Tender texts	Document name
Tender documents	LINEAR INDIVILED SUSPENSION KIT BK-EN

LOGISTICAL DATA

Product code	Packaging unit (Pieces/Unit)	Dimensions (length x width x height)	Gross weight	Volume
4099854297069	Folding box 1	142 mm x 177 mm x 142 mm	720.00 g	3.57 dm ³
4099854297076	Shipping box 12	557 mm x 317 mm x 307 mm	10377.00 g	54.21 dm ³

The mentioned product code describes the smallest quantity unit which can be ordered. One shipping unit can contain one or more single products. When placing an order, for the quantity please enter single or multiples of a shipping unit.

ADDITIONAL CATALOG INFORMATION



DISCLAIMER

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.