Product code	30-	770-BO	Product Type		Base Only	
			Description		Elon Silver Metal Stacked Cylinder Table Lamp	
		Range name		Elon		
			Barcode 5018207400399		0399	
			Supplier code	pplier code PARA001		
			Country of or	igin	India	
			Standard cold	Standard colour group Silver		
			Selling colour	Selling colour Nickel		
			Standard material group Me		Metal	
			Material composition		100% Aluminium	
		Mail order packaging		Yes		
			Web description		Statuesque and architectural! This lamp base is finished in a soft nickel with delicate linear etching around the metalwork. Top with a neutral linen cylinder for the ultimate impact in any room. Also available in champagne gold. Recommended lampshade size: 35cm diameter	
		Langth (side		5 4 6 44 1	nt to hack) (cm) Height (top to hottom) (cm	

	Length (side to side) (cm)	Depth (front to back) (cm)	Height (top to bottom) (cm)	
Overall	13	13	45	
ase (from complete) n/a		n/a	n/a	
Shade (from complete)	n/a	n/a	n/a	
Tapered shade top	n/a	n/a		
Minimum drop	n/a	Pendant body	n/a	
		Product weight (kg)	2.72	
Product Box	18	18	51	
Product Box quantity	1	Product Box weight (kg)	2.89	
Outer Box	54	39	38	
Outer Box quantity	4	Outer Box weight (kg)	14.35	
			T T	
Number of bulbs	1	Shade lining colour and material	n/a	
Bulb	ES/E27 GLS	Shade gimbal size	n/a	
Wattage	10-12W LED	Shade gimbal type and colour	n/a	
Tube riser	40(h)x25(dia)mm siver	Cord grip	in base	
Lampholder	E27 Black plastic with silver casing	Grommet	Black	
Cable colour and material	Black plastic	Felt base/Feet	Black felt base	
Cable type	2x0.75mm², 1.9m from side of base	UKCA/CE label	on lamp holder	
Plug	Black UK 3 pin with 3 amp fuse	Double insulated label	on lamp holder	
Switch	Black in-line switch (35cm from side of lamp)	Traceability label	on felt base	
User manual	No	Y' statement label	on the cable next to the plug	
P rating 20		lecue date:	21/03/2022 16:24:26	
Dimmable	No	Issue date:	21/03/2022 10.24.20	

For packaging and labeling information please refer to our Packaging and Labelling Supplier Manual.

