Product code	30-543-C	Product Type	Complete
		Description	Bullseye Grey Metal & Antique Wood Marine Tripod Table Lamp
		Range name	Bullseye
		Barcode	5018207362222
		Supplier code	HANG001
		Country of origin	China
		Standard colour group	Grey
		Selling colour	Antique wood, grey
		Standard material group	Wood and Metal
		Material composition	Pine, Steel
		Mail order packaging	Yes
		Web description	Our grey metal marine lamp has an antique wood tripod base and is a stunning statement piece. The combination of metal and wood channels industrial style but done with finesse. Also available in a floor lamp.

	Length (side to side) (cm)	Depth (front to back) (cm)	Height (top to bottom) (cm)			
Overall	32	28	66.5			
Base (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)	1.7			
Product Box	legs: 12 / head: 22	legs: 12 / head: 22	legs: 52 / head: 27			
Product Box quantity	legs: 1 / head: 1	Product Box weight (kg)	legs: 0.98 / head: 1.5			
Outer Box	legs: 54.5 / head: 47	legs: 14 / head: 24	legs: 27 / head: 29.5			
Outer Box quantity	legs: 2 / head: 2	Outer Box weight (kg)	legs: 2.7 / head: 4			
			T			
Number of bulbs	1	Shade lining colour and material	n/a			
Bulb	SES/E14 Golf Ball	Shade gimbal size	n/a			
Wattage	6-9W LED	Shade gimbal type and colour	n/a			
Tube riser	65mm	Cord grip	fixed in base			
Lampholder	E14	Grommet	n/a			
Cable colour and material	Black plastic	Felt base/Feet	Black felt base feet x3			
Cable type	2x0.75mm², 2m 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 (30cm from side of base)	Traceability label	on felt base			
User manual	No	Y' statement label	on the cable next to the plug			
IP rating	20	Issue date:	21/03/2022 16:21:12			
Dimmable	No	issue uaic.	21/05/2022 10.21.12			
For packaging and labeling information please refer to our Packaging and Labelling Supplier Manual.						









