


Product code	30-884-C	Product Type	Complete
	Description	Camden Matt White Metal Angle Arm Task Table Lamp	
	Range name	Camden	
	Barcode	5018207408005	
	Supplier code	CORE001	
	Country of origin	India	
	Standard colour group	White	
	Selling colour	Matt white	
	Standard material group	Metal	
	Material composition	Iron	
	Mail order packaging	Yes	
Web description	<p>Our Camden task table lamp is effortlessly stylish and contemporary and will look fabulous on a desk or side table in any modern interior. The task lamp in striking matt white with brushed brass metal detailing has a moveable shade that enables you to direct the light to your desired area. The sleek angled arm and matt white metal flat shade create a simple and minimalist table lamp with maximum impact when used with one of our statement filament bulbs.</p>		

	Length (side to side) (cm)	Depth (front to back) (cm)	Height (top to bottom) (cm)
Overall	18	21.5	55
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)	1.24
Product Box	62	30	26
Product Box quantity	1	Product Box weight (kg)	2.5
Outer Box	n/a	n/a	n/a
Outer Box quantity	n/a	Outer Box weight (kg)	n/a
Number of bulbs	1	Shade lining colour and material	n/a
Bulb	ES/E27 Golf ball	Shade gimbal size	n/a
Wattage	10-12W LED	Shade gimbal type and colour	n/a
Tube riser	n/a	Cord grip	in base
Lampholder	E27 White plastic	Grommet	White plastic
Cable colour and material	Black plastic	Felt base/Feet	Black felt base
Cable type	2x0.75mm ² , 2m from base	UKCA/CE label	on lamp holder and on traceability label
Plug	White 3 pin UK with 3 amp fuse	Double insulated label	on lamp holder and traceability label
Switch	White in-line switch (40cm from base)	Traceability label	on base
User manual	n/a	Y' statement label	on cable by the plug
IP rating	20	Issue date:	22/03/2022 07:31:18
Dimmable	No		

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

