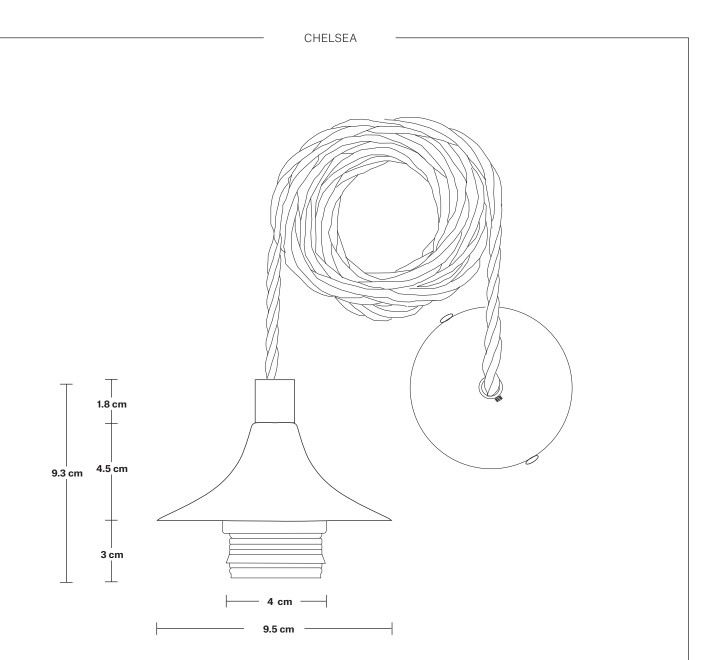


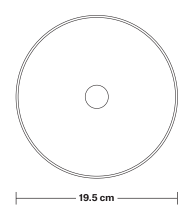
Chelsea Tinted Glass Dome Pendant - 8 Inch

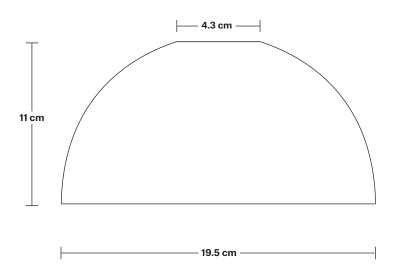
SPECIFICATIONS	INFORMATION	DIMENSIONS
We meet all UK and EU lighting and safety regulations.	Product Code: CH-TGL-DP8	H: 118.5 cm x W: 19.5 cm x D: 28 cm
	Finishes: Smoke Grey, Amber.	Shade Diameter: 19.5 cm / 7.7"
Our products are hand finished to ensure an authentic vintage look and therefore the may vary slightly from those shown in the images.	Ready to be installed, installation required.	Shade Height: 11 cm / 4.3"
	- Wall mount screws not included.	Holder Diameter: 9.5 cm / 3.7"
Bulb Required: Standard screw (E27) fitting, max 40W.	Flex: 1m Black Twisted Fabric Flex.	Holder Height: 6.3 cm / 2.5"
Shade Weight: 0.6 kg	Ceiling Rose: Brass, Pewter, Copper, Black.	Ceiling Rose Diameter: 7.8 cm / 3.1"
Holder Weight: 0.26 kg		Ceiling Rose Height: 2 cm / 1.8"
Maximum Weight: 0.86 kg		
		I



Chelsea Cord Set ES E27 Bulb Holder

SPECIFICATIONS INFORMATION DIMENSIONS We meet all UK and EU lighting and **H:** 110.3 cm x **W:** 9.3 cm x **D:** 9.5 cm Product Code: CH-CS safety regulations. Holder Diameter: 9.5 cm / 3.7" Finishes: Brass, Pewter, Copper, Black. Our products are hand finished to ensure an authentic vintage look and therefore the may Holder Height: 9.3 cm / 3.6" Ready to be installed, installation required. vary slightly from those shown in the images. Holder Width: 9.5 cm / 3.7" Wall mount screws not included. Bulb Required: Standard screw (E27) fitting, max 40W. Ceiling Rose Diameter: 7.8 cm / 3.1" Flex: 1m Black Twisted Fabric Flex. Weight: 0.3 kg Ceiling Rose Height: 2 cm / 1.8" Ceiling Rose: Pewter.





Tinted Glass Dome - 8 Inch

		DIMENSIONS
We meet all UK and EU lighting and safety regulations.	Product Code: TGL-D8-SO	H: 11 cm x W: 19.5 cm x D: 19.5 cm
	Finishes: Amber, Smoke Grey.	Shade Diameter: 19.5 cm / 7.6"
Our products are hand finished to ensure an authentic vintage look and therefore the may vary slightly from those shown in the images.		Shade Height: 11 cm / 4.3"
Veight: 0.6 kg	_	