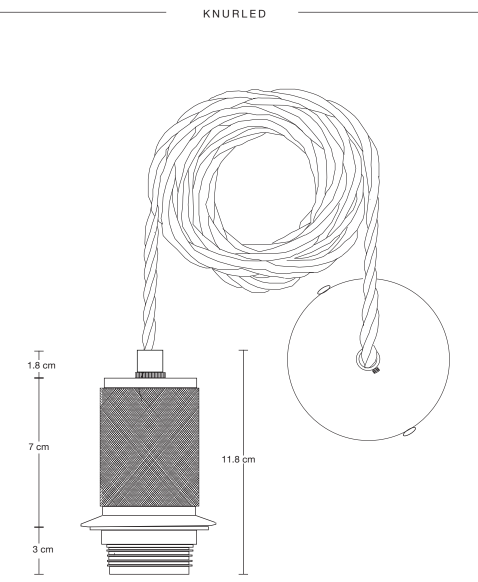


Knurled Slope Pendant Light

SPECIFICATIONS	INFORMATION	DIMENSIONS
We meet all UK and EU lighting and safety regulations.	PRODUCT CODE: KN-SLP12	H: 13.5 cm x W: 30 cm x D: 30 cm
Our products are hand finished to ensure an authentic vintage look and therefore the may vary slightly from those shown in the images. Bulb Required: Standard screw (E27) fitting, max 40W.	FINISHES: Brass.	SHADE DIAMETER: 30.5 cm / 12"
	HOLDER FINISHES: Brass, Pewter.	SHADE HEIGHT: 11 cm / 4.3"
	FLEX: 1m Black Twisted Fabric Flex.	HOLDER DIAMETER: 11 cm / 4.3"
	WEIGHT: 0.8 kg	HOLDER HEIGHT: 6 cm / 2.4"
Ready to be installed, installation required.		ROSE DIAMETER: 8.5 cm / 3.3"
Wall mount screws not included.		ROSE HEIGHT: 2 cm / 0.8"

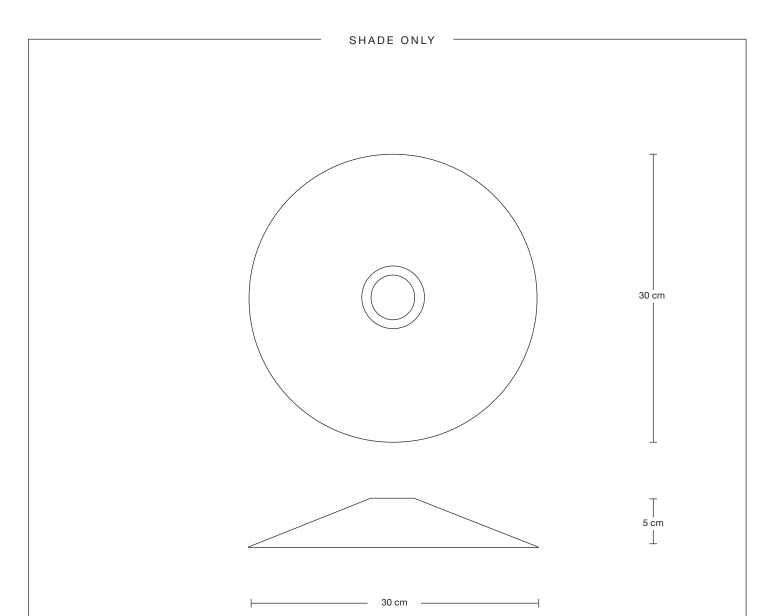
INDUSTVILLE



Knurled Edison Cord Set ES E27 Bulb Holder - Ring & Fabric Flex

- 4 cm — - 6.3 cm —

SPECIFICATIONS INFORMATION DIMENSIONS We meet all UK and EU lighting and PRODUCT CODE: KN-ECS H: 11.1 cm x W: 6.3 cm x D: 6.3 cm safety regulations. FINISHES: Brass, Pewter, Black, Bronze. HOLDER DIAMETER: 11 cm / 4.3" Our products are hand finished to ensure an HOLDER HEIGHT: 6 cm / 2.4" authentic vintage look and therefore the may vary FLEX: 1m Black Twisted Fabric Flex. slightly from those shown in the images. ROSE DIAMETER: 8.5 cm / 3.3" ROSE: Brass, Pewter, Black, Bronze. Bulb Required: Standard screw (E27) fitting, max ROSE HEIGHT: 2 cm / 0.8" WEIGHT: 0.3 kg Ready to be installed, installation required. Wall mount screws not included. INDUSTVILLE



Slope - 12 Inch - Brass

SPECIFICATIONS INFORMATION DIMENSIONS We meet all UK and EU lighting and PRODUCT CODE: SL12-B-SO H: 5 cm x W: 30 cm x D: 30 cm safety regulations. SHADE DIAMETER: 30.5 cm / 12" FINISHES: Brass. Our products are hand finished to ensure an WEIGHT: 0.6 kg SHADE HEIGHT: 5 cm / 2" authentic vintage look and therefore the may vary slightly from those shown in the images. Bulb Required: Standard screw (E27) fitting, max Ready to be installed, installation required. Wall mount screws not included. INDUSTVILLE