COPPER TRIO ROUND



Copper is created by exploding a thin layer of pure metal onto the surface of a polycarbonate globe. Complimentary forms are created in the trademark mirrored copper, allowing clusters to be formed, lower ceilings to be illuminated or narrow corridors to be colonised by the Copper family.

COPPER TRIO ROUND

Code

Copper CLPS03-PEUM1

Year of Design 2015

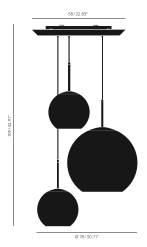
Material Polycarbonate

Ceiling Canopy: Plastic and Steel

Bulb Spec E27 28W (max). Bulb not included.

E14 25W (max). Bulb not included.

Cable Spec 250cm/98.4in clear cable.



Process

Formed using a technically advanced process of vacuum metallisation. The process involves vaporising a small amount of pure copper at a very high temperature and then sucking it onto a surface by applying an electrical charge.

Cleaning Instructions

Clean with a soft dry cloth only. Do not use polishing agents, water or abrasive materials when cleaning. Always switch off the electricity supply before cleaning.

Country of origin

Germany

Packaging

COPPER ROUND 45CM PENDANT EU × 1

Height	0.57 m
Width	0.48 m
Length	0.48 m
Weight	3.7 kg

COPPER ROUND 25CM PENDANT EU × 2

Height	0.31 m
Width	0.31 m
Length	0.41 m
Weight	1.7 kg

PENDANT SYSTEM ROUND × 1

Height	0.08 m
Width	0.64 m
Length	0.64 m
Weight	5.8 kg

Number of Boxes

4

Product weight (Inc Canopy)

11.08 kg

Recommended LED bulb

1 × E27 28W (max) 2 × E14 25W (max)

Available at tomdixontrade.net

