COPPER ROUND 25CM LED





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. The Copper family is now available with a new custom-made LED module.

Year of Design 2005
Finishing Process Metallised
Environment Indoor, IP20
Surface Mount Shape/Diameter Dome, 11.5cm

Cable Spec H03VV-F 2 x 0,75 mm2 PVC-PVC

Cable Type/Length Clear, 250cm

Light Source 6W LED, Light Source Included, 220 - 240V

Max Wattage9WLumens800CRI>90Colour Temperature3000

Dimmability Mains Dimmable, leading and trailing edge

Spares LED02-EU

Certifications/Electrical Class









Additionally Certified for NZ/AUS

COPPER ROUND 25CM LED



COPPER

Code COS01CO-PEUM2
Components COS01CO
LEDP07COEU

Shade Material Polycarbonate
Shade Finish Mirrored
Surface Mount Colour/Finish Copper/Polished



COPPER ROUND 45CM LED





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. The Copper family is now available with a new custom-made LED module.

Year of Design 2005
Finishing Process Metallised
Environment Indoor, IP20
Surface Mount Shape/Diameter Dome, 11.5cm

Cable Spec H03VV-F 2 x 0,75 mm2 PVC-PVC

Cable Type/Length Clear, 250cm

Light Source 6W LED, Light Source Included, 220 - 240V

Max Wattage 9W
Lumens 800
CRI >90
Colour Temperature 3000

Dimmability Mains Dimmable, leading and trailing edge

Spares LED02-EU

Certifications/Electrical Class









Additionally Certified for NZ/AUS

COPPER ROUND 45CM LED



COPPER

Code COS02CO-PEUM2 Components COS02CO

LEDP08COEU
Polycarbonate

Shade Material Polycarbonate
Shade Finish Mirrored
Surface Mount Colour/Finish Copper/Polished



COPPER WIDE LED





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. The Copper family is now available with a new custom-made LED module.

Year of Design 2014
Finishing Process Metallised
Environment Indoor, IP20
Surface Mount Shape/Diameter Dome, 11.5cm

Cable Spec H03VV-F 2 x 0,75 mm2 PVC-PVC

Cable Type/Length Clear, 250cm

Light Source 6W LED, Light Source Included, 220 - 240V

Max Wattage9WLumens800CRI>90Colour Temperature3000

Dimmability Mains Dimmable, leading and trailing edge

Spares LED02-EU

Certifications/Electrical Class









Additionally Certified for NZ/AUS

COPPER WIDE LED



COPPER

Code COS03CO-PEUM2
Components COS03CO
LEDP08COEU

Shade Material Polycarbonate
Shade Finish Mirrored
Surface Mount Colour/Finish Copper/Polished

