GLOBE BURST



Large in scale and highly reflective, BURST is made up of 12 spherical orbs which explode from a single point construction to create a spectacular chandelier, available in copper and chrome finishes. Highly mirrored and perfectly reflective during the day and when switched on reveals a multiplicity of internal reflections from the integral LED.

Year of Design 2020
Finishing Process Metallised
Environment Indoor, IP20
Surface Mount Shape/Diameter Dome, 25.4cm

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

Cable Type/Length Black Fabric, 500cm

Light Source 12 x 6W LED Light Source Included, 220 - 240V

Max Wattage85WLumensN/ACRI>90Colour Temperature3000

Dimmability Mains Dimmable, leading and trailing edge

Spares 12 x LEDRING02; 1 x SLD75-24VL-E

Certifications/Electrical Class







Additionally Certified for NZ/AUS

GLOBE BURST

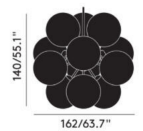
CHROME

Code GLC03CHBK-CEUM4
Shade Material Polycarbonate

Shade Finish Mirrored
Components 12 x GLS02CH
1 x LEDC03BKEU

Surface Mount

Colour/Finish Black, Gloss



GLOBE BURST





OFF

Large in scale and highly reflective, BURST is made up of 12 spherical orbs which explode from a single point construction to create a spectacular chandelier, available in copper and chrome finishes. Highly mirrored and perfectly reflective during the day and when switched on reveals a multiplicity of internal reflections from the integral LED.

Year of Design 2020
Finishing Process Metallised
Environment Indoor, IP20
Surface Mount Shape/Diameter Dome, 25.4cm

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

Cable Type/LengthBlack Fabric, 500cmLight Source12 x 6W LED

 Max Wattage
 85W

 Lumens
 N/A

 CRI
 >90

 Colour Temperature
 3000

Dimmability Mains Dimmable, leading and trailing edge

Spares 12 x LEDRING02; 1 x SLD75-24VL-E

Certifications/Electrical C







Additionally Certified for NZ/AUS

GLOBE BURST

COPPER

Code GLC03COBK-CEUM4
Shade Material Polycarbonate

Shade Finish Mirrored
Components 12 x GLS02CO
1 x LEDC03BKEU

Surface Mount

Colour/Finish Black, Gloss

