MELT CHANDELIER LARGE LED



ON

Melt is evocative of molten glass, the interior of a melting glacier or images of deep space. An imperfect, organic and naturalistic light that produces a mesmerizing hot-blown glass effect. Melt is created through a process of blow moulding and vacuum metallisation to achieve melted orbs with abundant and unusual luminosity. Melt Chandelier Large features seven orbs protruding from steel tubes.

Year of Design 2020 **Product Weight** 20.20kg

Finishing Process Semi Metallised, Plated

Surface Mount Shape/Diameter Dome, 25.4cm

Power Method Mains

H03VV-F 2 x 0,75 mm2 Cable Spec

Cable Type/Length Clear, 500cm 7 x 6W LED **Light Source** Max Wattage 51W 3700 Lumens CRI >90 **Colour Temperature** 3000K

Dimmability Mains Dimmable, Leading & Trailing Edge

Voltage 220-240V **Environment** Indoor

LEDRING02A, LEDCDRIVER02EU **Spares**

Certification/Electrical Class Certified for NZ/AUS











SILVER

Code MEC02CH-CEUM4 **Shade Code** 7 X MES01CH **Shade Material Polycarbonate** Shade Colour/Finish Silver, Mirrored LEDC02CHEU (CHINA: Fitting Code

LEDC02CHCCC

Fitting Material

Fitting Colour/Finish Silver, Polished

Service Offer Collection

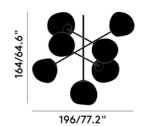
GOLD

Code MEC02GO-CEUM4 Shade Code 7 X MES01G **Shade Material** Polycarbonate Shade Colour/Finish Gold, Mirrored LEDC02GOEU (CHINA: Fitting Code LEDC02GOCCC)

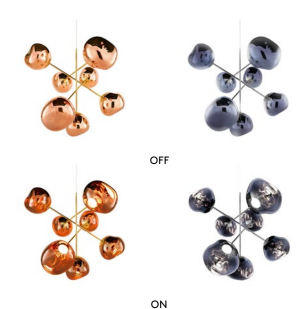
Fitting Material Steel

Fitting Colour/Finish Gold, Polished

Service Offer Collection



MELT CHANDELIER LARGE LED



Melt is evocative of molten glass, the interior of a melting glacier or images of deep space. An imperfect, organic and naturalistic light that produces a mesmerizing hot-blown glass effect. Melt is created through a process of blow moulding and vacuum metallisation to achieve melted orbs with abundant and unusual luminosity. Melt Chandelier Large features seven orbs protruding from steel tubes.

Year of Design 2020 **Product Weight** 20.20kg

Finishing Process Semi Metallised, Plated

Surface Mount Shape/Diameter Dome, 25.4cm

Power Method Mains

H03VV-F 2 x 0,75 mm2 Cable Spec

Cable Type/Length Clear, 500cm 7 x 6W LED **Light Source** Max Wattage 51W 3700 Lumens CRI >90 **Colour Temperature** 3000K

Dimmability Mains Dimmable, Leading & Trailing Edge

Voltage 220-240V **Environment** Indoor

LEDRING02A, LEDCDRIVER02EU **Spares**

Certification/Electrical Class Certified for NZ/AUS











COPPER

Code MEC02CO-CEUM4 **Shade Code** 7 X MES01CO **Shade Material Polycarbonate** Shade Colour/Finish Copper, Mirrored LEDC02GOEU (CHINA: Fitting Code

LEDC02GOCCC)

Pendants

Fitting Material Steel

Fitting Colour/Finish Gold, Polished

Service Offer Collection

SMOKE

Code MEC02SM-CEUM4 **Shade Code** 7 X MES01SM **Shade Material** Polycarbonate Shade Colour/Finish Smoke, Mirrored LEDC02CHEU (CHINA: Fitting Code

LEDC02CHCCC)

Fitting Material Steel

Fitting Colour/Finish Silver, Polished

Service Offer Collection

