MELT BURST CHANDELIER 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 Burst Chandelier features twelve orbs protruding from steel tubes.

Year of Design 2019 Product Weight 61.70 lb

Finishing Process Semi Metallised, Powder Coated

Surface Mount Shape/Diameter Dome, 10 in Power Method Mains

Cable Spec SPT-2, 2x18AWG, 300 V
Cable Type/Length Black Fabric, 196.9 in

Light Source12 x 6W LEDMax Wattage85WLumens7100CRI>90Colour Temperature3000K

Dimmability Mains Dimmable, Leading & Trailing Edge

Voltage 100-120V Environment Indoor

Spares LEDRING02A, LEDCDRIVER03UL

Certification T

COPPER

Code MEC03CO-CUSM4
Shade Code 12 X MES01CO
Shade Material Polycarbonate
Shade Colour/Finish Copper, Mirrored
Fitting Code LEDC03BKUL
Fitting Material Steel
Fitting Colour/Finish Black, Gloss

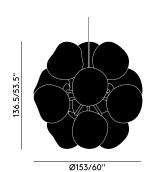
Service Offer New

SMOKE

Code MEC03SM-CUSM4
Shade Code 12 X MES01SM
Shade Material Polycarbonate
Shade Colour/Finish Smoke, Mirrored
Fitting Code LEDC03BKUL
Fitting Material Steel

Fitting Colour/Finish Black, Gloss

Service Offer New



MELT BURST CHANDELIER 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 Burst Chandelier features twelve orbs protruding from steel tubes.

Year of Design 2019 Product Weight 61.70 lb

Finishing Process Semi Metallised, Powder Coated

Surface Mount Shape/Diameter Dome, 10 in Power Method Mains

Cable Spec SPT-2, 2x18AWG, 300 V
Cable Type/Length Black Fabric, 196.9 in

Light Source 12 x 6W LED

Max Wattage 85W

Lumens 7100

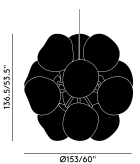
CRI >90

Colour Temperature 3000K

Dimmability Mains Dimmable, Leading & Trailing Edge

Voltage 100-120V
Environment Indoor
Spares LEDRING02A
Certification T24

rtification 124





SILVER

Code MEC03SI-CUSM4
Shade Code 12 X MES01CH
Shade Material Polycarbonate
Shade Colour/Finish Silver, Mirrored
Fitting Code LEDC03BKUL
Fitting Material Steel
Fitting Colour/Finish Black, Gloss

Service Offer New

GOLD

Code MEC03GO-CUSM4
Shade Code 12 X MES01G
Shade Material Polycarbonate
Shade Colour/Finish Gold, Mirrored
Fitting Code LEDC03BKUL
Fitting Material Steel
Fitting Colour/Finish Black, Gloss

Service Offer New