

MELT CONE FAT FLOOR BLACK LED



OFF



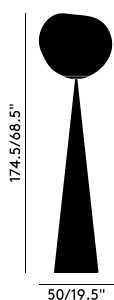
ON

Melt is evocative of molten glass, the interior of a melting glacier or images of deep space. A perfectly executed metal cone becomes the most appropriate and elegant platform to support and enhance a multitude of different possibilities from our range of metallic polycarbonate shades, including a tinted white opalescent finish, boosting its luminosity. Melt Cone Fat is available in a black base as well as a new hyper-polished and reflective silver finish.

OPAL WITH BLACK CONE

Code	MES01OP-FUN03M1
Shade Code	MES01OP
Shade Material	Polycarbonate
Shade Colour/Finish	Opalescent, tinted
Base Code	CONF03BKUN
	LEDFC01UN
Base Material	Steel
Base Colour/Finish	Black, Gloss
Service Offer	New

Year of Design	2021
Product Weight	12kg
Finishing Process	Opal Black (Tinted, Powder Coated)
Power Method	Mains
Cable Spec	UL E348531 2x0,75mm ² , 300V, 80°C
Cable Type Length	Black Fabric, 250cm
Light Source	6W LED
Max Wattage	7.5W
Lumens	800
CRI	>90
Colour Temperature	3000K (Standard) 2700K accessory available
Dimmability	Inline Dimmable
Voltage	100-240V
Environment	Indoor
Spares	LEDRING02A, LEDFC01UN, LEDRING12A
Certification/Electrical Class	Certified for NZ/AUS



MELT CONE FAT FLOOR LED

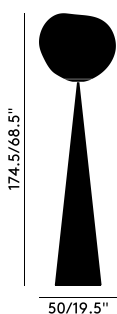


Melt is evocative of molten glass, the interior of a melting glacier or images of deep space. An imperfect, organic and naturalistic light that produces a mesmerizing hot-blown glass effect. Melt is created through a process of blow moulding and vacuum metallisation to achieve melted orbs with abundant and unusual luminosity. Here the orb sits on a cone-shaped base creating a striking silhouette.

Year of Design	2021
Product Weight	12.00kg
Finishing Process	Semi-Metallised, Powder Coated
Power Method	Mains
Cable Spec	SPT-2, 2x18AWG, 300 V
Cable Type/Length	Black Fabric, 250cm
Light Source	6W LED
Max Wattage	9W
Lumens	800
CRI	>90
Colour Temperature	3000K
Dimmability	Inline Dimmable
Voltage	100-240V
Environment	Indoor
Spares	LEDRING02A, LEDFC01UN
Certification/Electrical Class	T20, Certified for NZ/AUS

SILVER	
Code	MES01CH-FUN03M1
Shade Code	MES01CH
Shade Material	Polycarbonate
Shade Colour/Finish	Silver, Mirrored
Base Code	CONF03-FUN01M1 (1 X CONF03BKUN; 1 X LEDFC01UN)
Base Material	Steel
Base Colour/Finish	Black, Gloss
Service Offer	New

GOLD	
Code	MES01GO-FUN03M1
Shade Code	MES01G
Shade Material	Polycarbonate
Shade Colour/Finish	Gold, Mirrored
Base Code	CONF03-FUN01M1 (1 X CONF03BKUN; 1 X LEDFC01UN)
Base Material	Steel
Base Colour/Finish	Black, Gloss
Service Offer	New



MELT CONE FAT FLOOR 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. Here the orb sits on a cone-shaped base creating a striking silhouette.

Year of Design	2021
Product Weight	12.00kg
Finishing Process	Semi-Metallised, Powder Coated
Power Method	Mains
Cable Spec	SPT-2, 2x18AWG, 300 V
Cable Type/Length	Black Fabric, 250cm
Light Source	6W LED
Max Wattage	9W
Lumens	800
CRI	>90
Colour Temperature	3000K
Dimmability	Inline Dimmable
Voltage	100-240V
Environment	Indoor
Spares	LEDRING02A, LEDFC01UN
Certification/Electrical Class	T20, Certified for NZ/AUS

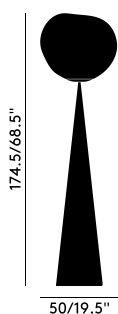


COPPER

Code	MES01CO-FUN03M1
Shade Code	MES01CO
Shade Material	Polycarbonate
Shade Colour/Finish	Copper, Mirrored
Base Code	CONF03-FUN01M1 (1 X CONF03BKUN; 1 X LEDFC01UN)
Base Material	Steel
Base Colour/Finish	Black, Gloss
Service Offer	New

SMOKE

Code	MES01SM-FUN03M1
Shade Code	MES01SM
Shade Material	Polycarbonate
Shade Colour/Finish	Smoke, Mirrored
Base Code	CONF03-FUN01M1 (1 X CONF03BKUN; 1 X LEDFC01UN)
Base Material	Steel
Base Colour/Finish	Black, Gloss
Service Offer	New



MELT CONE FAT FLOOR 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. Here the orb sits on a cone-shaped base creating a striking silhouette.

COPPER

Code	MES01CO-FUN03M1
Shade Code	MES01CO
Shade Material	Polycarbonate
Shade Colour/Finish	Copper, Mirrored
Base Code	CONF03-FUN01M1 (1 X CONF03BKUN; 1 X LEDFC01UN)
Base Material	Steel
Base Colour/Finish	Black, Gloss
Service Offer	New

SMOKE

Code	MES01SM-FUN03M1
Shade Code	MES01SM
Shade Material	Polycarbonate
Shade Colour/Finish	Smoke, Mirrored
Base Code	CONF03-FUN01M1 (1 X CONF03BKUN; 1 X LEDFC01UN)
Base Material	Steel
Base Colour/Finish	Black, Gloss
Service Offer	New

Year of Design	2021
Product Weight	26.50 lb
Finishing Process	Semi-Metallised, Powder Coated
Power Method	Mains
Cable Spec	SPT-2, 2x18AWG, 300 V
Cable Type/Length	Black Fabric, 98.4 in
Light Source	6W LED
Max Wattage	9W
Lumens	800
CRI	>90
Colour Temperature	3000K
Dimmability	Inline Dimmable
Voltage	100-240V
Environment	Indoor
Spares	LEDRING02A, LEDFC01UN
Certification	T20, Certified for NZ/AUS

