

METEOR™

TYPE:

Wall/Ceiling

PROJECT NAME:

_____ - _____ - _____ - _____ - _____ - 120V

MODEL # SHADE COLOR FIXTURE HEIGHT HALO LED VOLTAGE

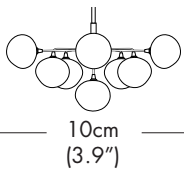
SHADE OPTIONS



ST = STANDARD MULTICOLOR



SPECIFICATION SHEET



10cm (3.9")

MODEL - METEOR WL/PL 1

LIGHT SOURCE OPTIONS

H = HALOGEN - 1 x 10W 12V G4

or

L = LED - 1 x 1.5W 12V 2700K WW

100 Lumens each LED 30,000 hours

DIMMING NOTE:

HALOGEN VERSION - Dimmable with a Low-Voltage Electronic dimmer.

LED VERSION - Dimmable with a leading edge or trailing edge TRIAC dimmer.

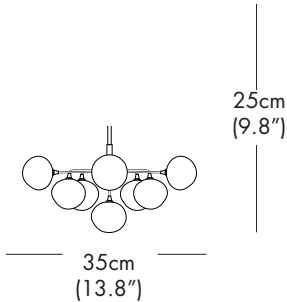
Wall/Ceiling

PROJECT NAME:

MODEL #	SHADE COLOR	FIXTURE HEIGHT	HALO	LED	VOLTAGE
					120V

SHADE OPTIONS

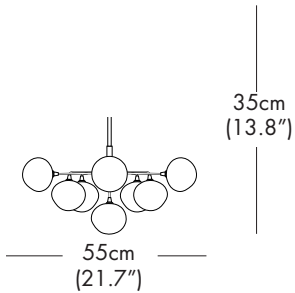
ST = STANDARD MULTICOLOR



MODEL - METEOR WL/PL 5

LIGHT SOURCE OPTIONS

H = HALOGEN - 1 x 10W 12V G4
 or
 L = LED - 1 x 1.5W 12V 2700K WW
 100 Lumens each LED 30,000 hours



MODEL - METEOR WL/PL 9

LIGHT SOURCE OPTIONS

H = HALOGEN - 1 x 10W 12V G4
 or
 L = LED - 1 x 1.5W 12V 2700K WW
 100 Lumens each LED 30,000 hours

SPECIFICATION SHEET



DIMMING NOTE:

HALOGEN VERSION - Dimmable with a Low-Voltage Electronic dimmer.
 LED VERSION - Dimmable with a leading edge or trailing edge TRIAC dimmer.