

Last modification 2023-01-31

KEMI FL-BKSM
9329501061213



The Kemi floor lamp's sleek and simple design make it a perfect fit for any decor, and its vintage mid-century style adds a touch of charm to any space. The metal ware is simple and angled, and is paired with a marble base for a chic and sophisticated touch. The Kemi comes in two finishes, including antique gold and satin black, so you can choose the one that best fits your decor. The mouth blown shade adds a unique touch to the lamp and diffuses the light to create a warm and inviting atmosphere.

Overview

Family name	Kemi
Categories	Floor Lamps
This item includes	Glass
Switch	Foot Switch
Usage	Indoor Lighting
ERAC Product Registration	SAA-210304-EA

Color / Material

Fixture Color	White,Smoke,Black Marble
Fixture Material	Marble,Glass,Metal
Shade Material	Glass
Base Color	Black Marble
Base Material	Marble,Iron
Glass Color	Smoke
Cable Color	Black
Cable Material	PVC

Size

Fixture Length (cm)	120.0
Fixture Width (cm)	27.0
Fixture Height (cm)	180.0
Glass Diameter	20.00
Height Adjustable?	Yes
Cable Length (cm)	200 (50+Foot Switch+150)

All representations within this document are subject to copyright.ELECTRICAL INSTALLATIONS MUST BE PERFORMED BY A QUALIFIED ELECTRICAL CONTRACTOR AND INSTALLED IN ACCORDANCE WITH AS/NZS 3000.
NOTE : All images , descriptions and dimensions are indicative. Please check latest version of item detail on Telbix website prior to ordering or installation.

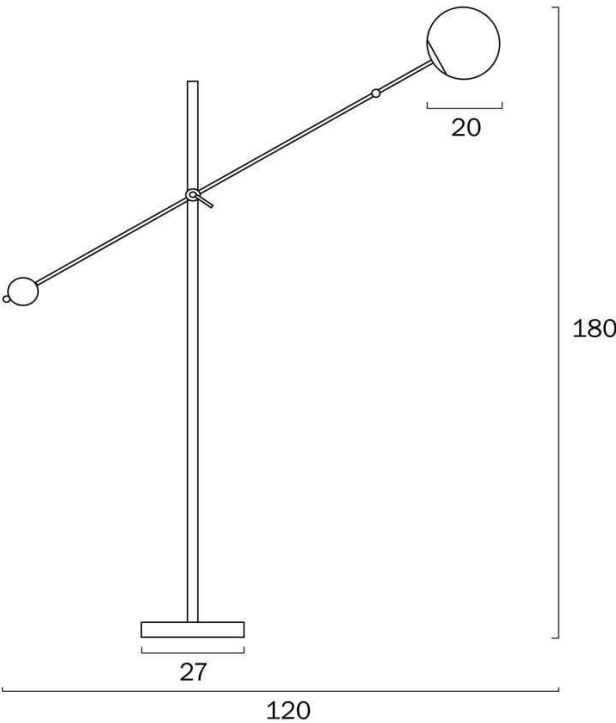
Specification

Voltage Input	240V
Wattage (max)	25
Globe Type	E27
Globe / Light Source qty	1
Globe / Light Source included	No
Dimmable	Globe Dependant
Electrical Protection	CLASS II - DOUBLE INSULATED, EARTH NOT REQUIRED
IP rating	IP20
Lead and Plug	Yes
Approvals	RCM
Assembly Required	Yes
Box Contents	Instruction
Care Instructions	Do not use strong liquid cleaners,Wipe clean with a dry cloth
Replacement Warranty	*3 Years

Barcode

GTIN 9329501061213

Image -dimensions



Note: Dimensions are only a guide and may vary due to manufacturing variations.

