



DESCRIPTION

Doma Floor generates contrasts of light and matter from between its parts. Volumes and noble materials interpenetrate in a play of primary forms, exalting each other: the Murano glass bell shade dialogues with its agile stem and solid base. Suitable for indoor and outdoor spaces, Doma Floor's indirect light can be adjusted thanks to its touch dimmer. The Doma collection is also available in suspension, table and wall versions, in different finishes.

PRODUCTS DETAILS

FUNCTION	FLOOR
LOCATION	INTERIOR
LIGHT EMISSION	DOWNLIGHT
LIGHT SOURCE	1 × 7W 350mA 1120lm 2700°K CRI >80
ENERGY EFFICIENCY	D
RATED VOLTAGE	110-120V / 220-240V
FREQUENCY	50 - 60Hz
SUPPLY	POWER CORD
BALLAST	BALLAST INCLUDED
SWITCHING	DIMMABLE WITH TOUCH DIMMER
CABLE LENGTH	250 cm (98"4)

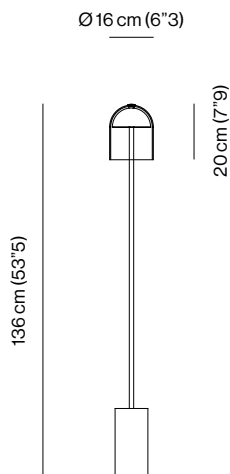
CERTIFICATION

UL/WIRED/CE IP20

MATERIALS

STRUCTURE	
M11	LIGHT BURNISHED BRASS
M12	DARK BURNISHED BRASS
GLASS	
P	ANTIQUE PINK
BL	BLUE
V	GREEN
G	SMOKE GREY
BASE	
MM	BLACK MARQUINA MARBLE
TR	TRAVERTINE MARBLE
CW	WHITE CARRARA MARBLE

DIMENSIONS



DESCRIPTION

Doma Floor generates contrasts of light and matter from between its parts. Volumes and noble materials interpenetrate in a play of primary forms, exalting each other: the Murano glass bell shade dialogues with its agile stem and solid base. Suitable for indoor and outdoor spaces, Doma Floor's indirect light can be adjusted thanks to its touch dimmer. The Doma collection is also available in suspension, table and wall versions, in different finishes.

PRODUCTS DETAILS

FUNCTION	FLOOR
LOCATION	EXTERIOR
LIGHT EMISSION	DOWNLIGHT
LIGHT SOURCE	1 × 7W 350mA 1120lm 2700°K CRI >80
ENERGY EFFICIENCY	D
RATED VOLTAGE	110-120V / 220-240V
FREQUENCY	50 - 60Hz
SUPPLY	POWER CORD
BALLAST	BALLAST INCLUDED
SWITCHING	ON/OFF
CABLE LENGTH	400 CM (13') + SCHUKO IP44

CERTIFICATION



MATERIALS

STRUCTURE

M11	LIGHT BURNISHED BRASS
M12	DARK BURNISHED BRASS

GLASS

P	ANTIQUE PINK
BL	BLUE
V	GREEN
G	SMOKE GREY

BASE

MM	BLACK MARQUINA MARBLE
TR	TRAVERTINE MARBLE
CW	WHITE CARRARA MARBLE

DIMENSIONS

