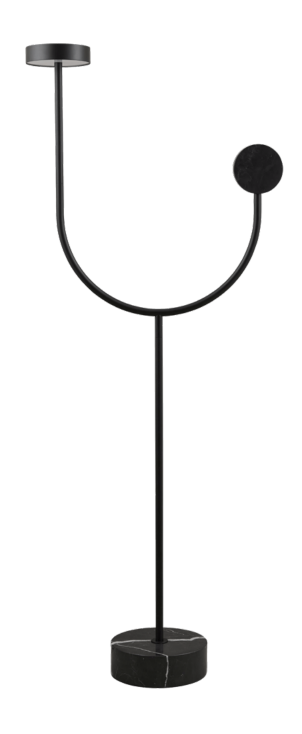


GRASIL BY AYTM

FLOOR LED LAMP | TECHNICAL DOCUMENTATION





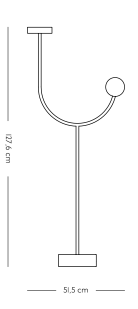
DESCRIPTION

With a solid marble base and exquisite bended metal tubes, GRASIL provides a unique and exclusive expression with an overwhelming elegance. The rounded geometrical elements, connected in an asymmetrical shape, gives the GRASIL LED lamps a sculptural appearance – and with the solidity from the marble, that stands in contrast to the light expression from the bended metal tubes, these lamps symbolizes the most beautiful symbioses of balance.

Let the light from GRASIL LED floor lamp brighten up any room in your home. The floor lamp is a sculptural masterpiece even with the lights off and gracefully illuminates your home creating a soft ambiance in any room you choose to display it.

IMPORTER Gran Living ApS Polensgade I5, 8000 Aarhus BRANDPRODUCT ART. NO. 508769001085 LED floor lamp PRODUCT TYPE PRODUCT NAME COLOURSBlack L5I,5 x W20 x HI27,6 cm DIMENSIONS WEIGHT MATERIAL — LAMP Steel with powder coating & Marble base MATERIAL — CORD Black textile LED LIFESPAN 50.000 hours The lamp is CE (EU) COMPLIANT WITH & UKCA certified







TECHNICAL SPECIFICATIONS

The following specifications are in accordance with the EU Regulation 2019 / 2015.

LIGHTING	•••••	LED
TECHNOLOGY	••••••	No
DIMMABLE		
CONNECTION	••••••	Wall socket
LUMINOUS FLUX	••••••	375lm
COLOUR RENDE-	••••••	>90
RING INDEX		
ON-MODE POWER	••••••	I2W
STANDBY POWER	••••••	<0,5W
NETWORK	••••••	<0,5W
STANDBY POWER		
ENERGY EFFI-	•••••	G
CIENCY CLASS		
SWITCH	••••••	Foot step switch
CABLE/CORD	•••••••	2,5 m
LENGTH		

CALCULATION

The Equation used for the calculation of the energy efficiency factor is the following:

$$\eta_{TM} = (\Phi_{use}/P_{on}) \times F_{TM} (lm/W).$$

Using above values and the factor FTM=0,926 the equation looks as following – resulting in an energy efficiency **class of G**.

455lm/11W * 0.926(lm/W) = 38.3.

SPECIFIC PRECAUTIONS

The lamp needs to be assembled and can afterwards be connected to a power source with a plug. If the provided plug should not fit the wall socket use a safe and certified adapter.

Do not disassemble or remove the plug yourself if you are not a trained personal.