



### DESCRIPTION

A solid lamp designed with rigorous and functional lines. Rectus Wall Turning Arm is defined by a burnished brass or black  $nickel\ tubular\ structure\ made\ up\ of\ a\ swiveling\ arm\ ending\ in\ an\ adjustable\ light\ source,\ which\ diffuses\ a\ warm\ and\ punctual\ substitutes\ a\ warm\ a\ substitutes\ a\ subst$ light. Rectus is also available in floor and table versions.

### PRODUCTS DETAILS

**FUNCTION** WALL LOCATION INTERIOR

LIGHT EMISSION DIRECTIONAL LIGHT

LIGHT SOURCE  $1 \times MAX 6W GU10 PAR 16 LED 560 lm 2700 °K - DIMMABLE (BULBS EXCLUDED)$ 

RATED VOLTAGE 110 - 120 V / 220 - 240 V

**FREQUENCY** 50-60Hz

DALI or TRIAC dimming kit available upon request.

## CERTIFICATION







### **MATERIALS**

STRUCTURE

M07 MATTE BLACK NICKEL M12 DARK BURNISHED BRASS

PACKAGE

QTY 1×BOX **DIMENSIONS** 

 $70 \times 60 \times H 18 \text{ cm} (27"6 \times 23"6 \times 7"1)$ 

**NET WEIGHT** 

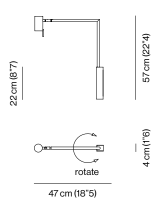
2,5 kg

**GROSS WEIGHT** 

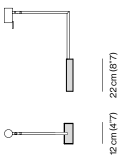
5 kg

TOTAL VOL.  $0,08 \, m^3$ 

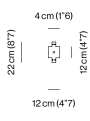
**DIMENSIONS** 



# DIMMING KIT + CANOPY KIT



# J-BOX KIT









DESCRIPTION

A solid lamp designed with rigorous and functional lines. Rectus Wall Turning Arm is defined by a burnished brass or black nickel tubular structure made up of a swiveling arm ending in an adjustable light source, which diffuses a warm and punctual light. Rectus is also available in floor and table versions.

PRODUCTS DETAILS

**FUNCTION** WALL LOCATION INTERIOR

LIGHT EMISSION DIRECTIONAL LIGHT

LIGHT SOURCE  $1 \times MAX 6W GU10 PAR 16 LED 560 lm 2700 °K - DIMMABLE (BULBS EXCLUDED)$ 

205 cm (81"

RATED VOLTAGE 110-120 V / 220-240 V **FREQUENCY** 50-60Hz POWER CORD SUPPLY **SWITCHING** ON/OFF SWITCH

CABLE LENGTH

45 cm (18")

Dimmer included on light switch.

CERTIFICATION





**MATERIALS** 

STRUCTURE

M07 MATTE BLACK NICKEL M12 DARK BURNISHED BRASS

**PACKAGE** 

QTY

**DIMENSIONS** 

**NET WEIGHT** 

**GROSS WEIGHT** 

TOTAL VOL.

1×BOX

 $70 \times 60 \times H18 \text{ cm} (27"6 \times 23"6 \times 7"1)$ 

2,5 kg

5 kg

 $0,08 \, m^3$ 

**DIMENSIONS** 

