



WORK LIGHT MA 01





The adjustable spotlight can be arranged to the wall and used also as a bedside lamp offering a functional lighting source.

Worklight is arranged for ceiling fastening to efficiently illuminate the room.

Spotlight in burnished brass arranged for ceiling or wall fastening. Available with halogen bulb or LED.

MA01 is a technical hand-made lamp in thick burnished brass to be used in environments where light is a fundamental element. Thanks to its design, this lamp illuminates the room without renouncing to a sophisticated atmosphere.







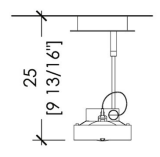
MA 01 is available with halogen bulb or LED with 24° or 40° beam angle.

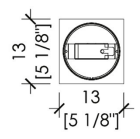
This adjustable spotlight can be arranged for wall fastening, offering a functional lighting source.

This spotlight meets different needs, without renouncing to the uniqueness and high performances.

Thanks to an elegant and modern design, MA 01 is the ideal solution for both private and public spaces.

Individually or in combination with other spotlights, Worklight MA 01 creates a welcoming atmosphere.







Burnished brass

#### **FINISH**

Finish: Burnished Brass

# LIGHTING INCLUDED

Type: Halogen Base: G53 Bulb: E12

Model: Halospot 111 Pro 50W 12 V 40° Angle: 40°

Wattage: 50W Wattage Equivalent: 75W Lumen: 650

Color: Warm White Temperature: 3000K Cri: 100

# TRANSFORMER INCLUDED

Model: TCI 119652A PICO WOLF PW 60W 230/12V

Volt IN: 220-240V \* Volt Out: 12V Hz: 50-60 Hz

Dimmer: trailing-edge dimmer IGBT

\*the version with transformer for voltage 100-200V available on request

### **LIGHTING INCLUDED**

Type: LED Base: G53 Bulb: LED Model: PPRO AR111 75 40° DIM 11.5 W/930 G53 Angle: 40° Wattage: 11.5W Wattage Equivalent: 75W Lumen: 800

Color: Warm White Temperature: 2700K Cri: .>90

#### TRANSFORMER INCLUDED

Model: 152-120150SMW

Volt IN: 100-240V Volt Out: 12V Hz: 50-60 Hz

Non dimmable



1060 Kane Concourse, Bay Harbor Islands, FL 33154

www.materiacollection.com | info@materiacollection.com

1-800-849-4953 | 786-438-1330

