

Designed by Louis Weisdorf

### PRODUCT



### COLORS



### DESCRIPTION

The Multi-Lite was first drawn in 1972 when Louis Weisdorf did an exception to his own design custom of using multiple repeating elements. Instead it reflects his passion for diversity.

The Multi-Lite pendant has two individual rotating shades and can be transformed into multiple

The Multi-Lite pendant has two individual rotating shades and can be transformed into multiple combinations where the light can be directed upwards, downwards or exude an assymetrical art light. The lamp is available in seven colors and all the shades are white lacquered inside.

## VERSION - MULTI-LITE S PENDANT

Colour codes are indicative:

All Brass - brass colored cable

Brass/Charcoal Black - RAL 9011 - Gloss level 5 - black cable Brass/White - RAL 9003 - Gloss level 15 - white cable

Brass/Blue - RAL 250 50 25 - Gloss level 15 - brass colored cable

All Chrome - black cable

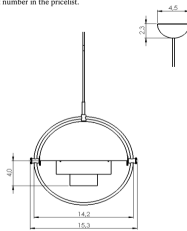
 $Chrome/Black - RAL\ 9005 - Gloss\ level\ 15 - black\ cable$   $Chrome/White - RAL\ 9003 - Gloss\ level\ 15 - white\ cable$ 

### Canopy:

- Brass on brass versions
- Chrome on chrome versions

  MEASUREMENTS

# Order item - look for part number in the pricelist.



#### **FACTS**

MEASUREMENT - Lx Wx Hinches
Lamp height: 14,2 inches
Lamp diameter: dia. 14,2 inches
canopy size: dia. 4,5 x 2,3 inches
Wire length, exposed: Approx.. 157,5 inches

WEIGHT ITEM - LAMP INCL. WIRE

4,9 lb

PACKAGING TYPE Cardboard box

PACKAGING MEASUREMENT - Lx Wx H

L: 15 x W: 15 x H: 20 inches

 ${\bf WEIGHT\ PACKAGING\ -\it MATERIAL\ TYPE\ (recycleable)}$ 

- Polystyrene: 9,6 oz
- PE polybag: 0,9 oz
- Cardboard inside: 14 oz
- Cardboard outside: 40 oz

WEIGHT PACKAGING - TOTAL 3.9 lb

NUMBER OF PARCELS

1 pcs.



Designed by Louis Weisdorf

## ACCESSORIES

-

ENVIRONMENT

-

TESTS

\_

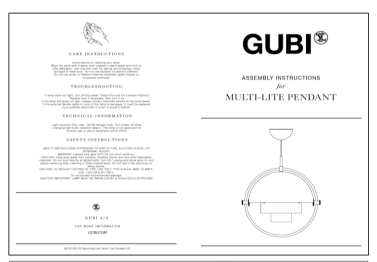
CERTIFICATION AND LABELS

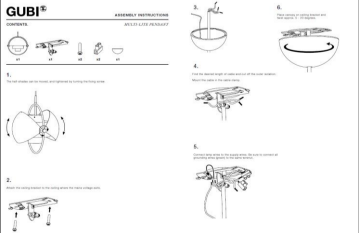
# SAFETY INSTRUCTIONS

If the cord or other electrical part is damaged, switch of the lamp and do not use it until it is repaired by a qualified electrician.

## INSTALLATION INSTRUCTIONS

Instructions document no. 58-20-002-03





LIGHT SOURCE:

- Socket: E26 base
- Bulb types recommended



- Recommended light sources:

Halogen light bulb

- Recommended wattage: 46 W
- Max wattage: 57 W

All fluorescens light bulbs

- Recommended wattage: 15 W
- Max wattage: 18 W

LED retrofit light bulbs

- Recommended wattage: 9,5 W
- Max wattage: 11,5 W
- Max. light out put for above lamps: 1050 Lumens ≈ (75 WATT incandescent bulbs)
- $\hbox{-} \textit{USplug: Type A, 2 PIN, 15 amp, (NEMA 1-15)} \\$
- US voltage:  $120\,V$
- Frequency: 60 Hz
- Supply voltage: AC power ~
- Normally Closed: IP20







Class II / Double insulated

Mark for Canada and the U.S.