

# RAQAM P3

Design by: Marc Sadler

## Composition - Technical Info

# MASIERO



**Struttura in metallo ricoperto in vetro, illuminazione LED.**

Metal frame covered with glass, LED lighting system.



**G03**  
Gold Frame  
Transparent Glass



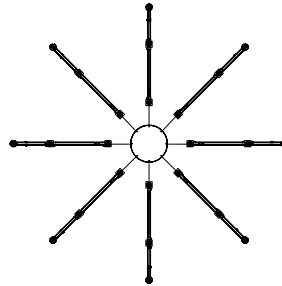
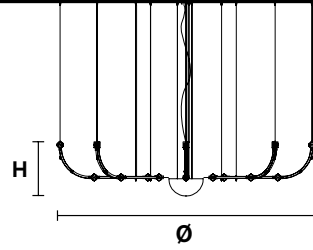
**G04**  
Chrome Frame  
Transparent Glass



**G14**  
Burnished brass  
Transparent Glass

### RAQAM P3 BASIC BATCH A - MODULO 3 X 8

CE



#### TECHNICAL INFORMATION

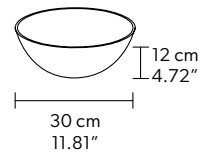
Ø 220 cm / 86.61"  
H 47 cm / 18.50"  
W 17 kg / 37.47 lb

48 LED LIGHTS CRI > 80  
3000 K - 72W- 9360 Nominal lmx

Dimmable PUSH or DMX on request.

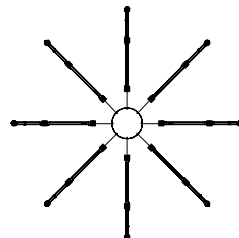
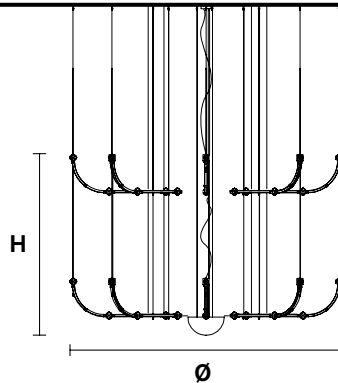
**Fixing:** 1 x central bracket  
19 x single steel cables.

The cup contains:  
1 x driver  
1 x control board



### RAQAM P3 BASIC BATCH B - MODULO 3 X 16

CE



#### TECHNICAL INFORMATION

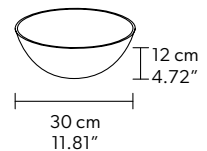
Ø 220 cm / 86.61"  
H 147 cm / 57.87"  
W 26 kg / 57.32 lb

96 LED LIGHTS CRI > 80  
3000 K - 144W- 18720 Nominal lm

Dimmable PUSH or DMX on request.

**Fixing:** 1 x central bracket  
19 x single steel cables.

The cup contains:  
1 x driver  
1 x control board



Any additional element requires one additional cup with driver and control board.

: for the US market refer to the relevant price list.

Design by: Marc Sadler

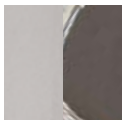


**Struttura in metallo ricoperto in vetro, illuminazione LED.**

Metal frame covered with glass, LED lighting system.



**G03**  
Gold Frame  
Transparent Glass

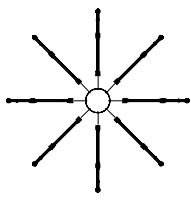
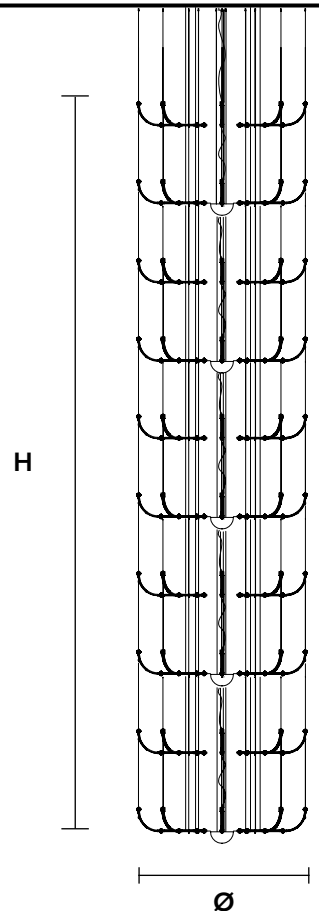


**G04**  
Chrome Frame  
Transparent Glass



**G14**  
Burnished brass  
Transparent Glass

### RAQAM P3 COMPOSITION BASIC BATCH B X 5



#### TECHNICAL INFORMATIONS

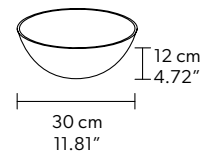
**Ø** 220 cm / 86.61"  
**H** 946 cm / 372.44"  
**W** 135 kg / 297.62 lb

480 LED LIGHTS - CRI > 80  
3000 K - 720W- 93600 Nominal lm

Dimmable PUSH or DMX on request.

**Fixing:** 1 x central bracket  
19 x single steel cables.

The cup contains:  
1 x driver  
1 x control board



Any additional element requires one additional cup with driver and control board.