# **WARM**

Design by Ramos & Bassols.



Reference

4905.

Application

Floor Lamps

Installation type

Surface mounted

Description

WARM is a floor lamp with an off-white screen mesh shade that is appealing, elegant and adaptable to any atmosphere. Designed by Ramos & Bassols, the body is finished in off-white matte lacquer. On/off switch on cord. Frosted acrylic top diffuser.

Diffuser

Acrylic diffuser

Materials

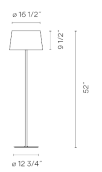
Shade: Screen Diffuser: Acrylic Tube: Aluminum Base: Steel

Finishes



4905-10 White (NCS S 0300-N)

Sketch



**Electrical characteristics** 



Total 24.0 W



Driver included: 120V 60Hz

 $\textbf{Electronic dimming:} \ \ \mathsf{NO} \ \mathsf{DIMMING}$ 

**Technical characteristics** 

- On/off switch on cord
- Black cord

Installation and assembly

Please see the installation manual

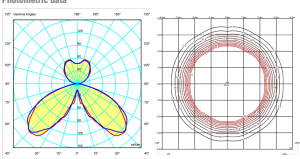
**Light distribution** 

### **General lighting**

Lamp for general lighting that equally distributes the light in all directions.



Photometric data



Certificates





# **WARM**

Design by Ramos & Bassols.



Reference

4906.

Application

Floor Lamps

Installation type

Surface mounted

Description

WARM is a floor lamp with an aluminum shade that is warm, elegant and adaptable to any atmosphere. Designed by Ramos & Bassols, it is available in four colors: white, beige, brown,

Diffuser

Acrylic diffuser

Materials

Shade: Aluminum Diffuser: Acrylic Tube: Aluminum Base: Steel

Finishes



4906-10 White (NCS S 0300-N)



**4906-25** Beige D1 (NCS S 4005-Y50R)

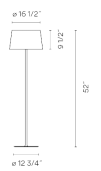


**4906-28** Brown M1 (NCS S 4020-Y60R)



4906-56 Green D1 (NCS S 7010-G30Y)

Sketch



**Electrical characteristics** 



Total 24.0 W





Driver included: 120V 60Hz

 $\textbf{Electronic dimming:} \ \ \mathsf{NO} \ \mathsf{DIMMING}$ 

**Technical characteristics** 

- On/off switch on cord
- Black cord

Installation and assembly

Please see the installation manual

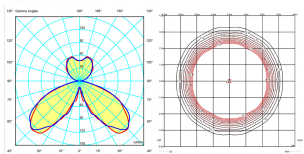
**Light distribution** 

### General lighting - opaque shade

Fixture suitable for general ambient illumination, distributing light mainly upward and/or downward.



## Photometric data



Certificates





