

FOG™ SERIES

FOG technical data

A revolution in the concept of lamps with lampshades. The element in blown glass inside the fabric pongé shades that appear as immersed in a light fog, is the key element that has guaranteed the success of this collection. A choice that does not obscure, indeed shows the aesthetic refinement of the collection Fog and the quality of the selected materials, creating around the lamp a delicate and elegant atmosphere, which furnishes with simplicity and taste especially large spaces. Fog lamps are available in fact in several models and sizes, also customized. The fabric used for the lampshades passed the glow wire test at 850°C, which makes it suitable for installation in public spaces.

TYPE:

PROJECT NAME:



Frame: satin finish nickel metal, available also in matt white and matt black only for the arc floor version.

Diffuser: milkwhite frosted blown glass and Pongé fabric lampshades available in these colors: white, black and moka. Glow wire test at 850°.



BI: White

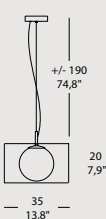


AV: Moka



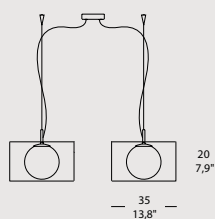
AV: Black

SPECIFICATION SHEET



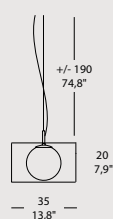
FOG SO 35

1 x MAX 42/53W G9 alo. ENERGY SAVER



FOG SO 35/2

2 x MAX 42/53W G9 alo. ENERGY SAVER

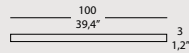


FOG SO 35 S/R

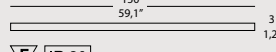
1 x MAX 42/53W G9 alo. ENERGY SAVER



SYSTEM 100 B



SYSTEM 150 B



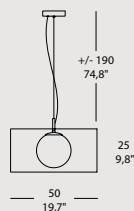
SCANGIFT®

WWW.SCANGIFT.COM

FOG™ SERIES

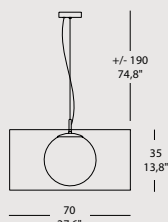
TYPE:

PROJECT NAME:



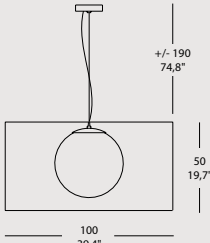
FOG SO 50

1 x MAX 70W E26 alo. ENERGY SAVER
or
1 x MAX 23W E26 PL-EL ENERGY SAVING
 IP 20 1 >



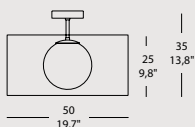
FOG SO 70

1 x MAX 105W E26 alo. ENERGY SAVER
or
1 x MAX 23/30W E26 PL-EL ENERGY SAVING
 IP 20 1 >



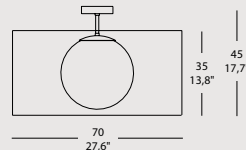
FOG SO 100

1 x MAX 140W E26 alo. ENERGY SAVER
or
1 x MAX 23/30W E26 PL-EL ENERGY SAVING
 IP 20 1 >



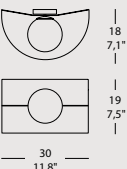
FOG PL 50

1 x MAX 70W E26 alo. ENERGY SAVER
or
1 x MAX 23W E26 PL-EL ENERGY SAVING
 IP 20 1 >



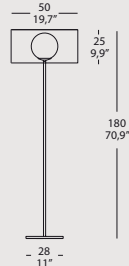
FOG PL 70

1 x MAX 105W E26 alo. ENERGY SAVER
or
1 x MAX 23/30W E26 PL-EL ENERGY SAVING
 IP 20 1 >



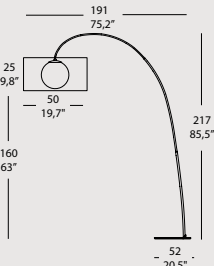
FOG PA 30

1 x MAX 42/53W G9 alo. ENERGY SAVER
 IP 40 1 >



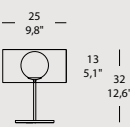
FOG TE

1 x MAX 105W E26 alo. ENERGY SAVER
 IP 20 1 >



FOG TE A

1 x MAX 105W E26 alo. ENERGY SAVER
 IP 20 1 >



FOG CO

1 x MAX 42/53W G9 alo. ENERGY SAVER
 IP 20 1 >