

PANK

SERIES

TYPE:

PROJECT NAME:



PANK

technical data

A simple oblique cut on a cylindrical structure. This is Pank. An essential idea, able to summarize and concentrate all the creativity and brilliance of lighting design. Pank is dynamism. Thanks to its particular line, the shape of the lamp changes depending on the point of view, spreading movement to all the furniture. Pank is inspiration. The multiple sizes and color combinations, with their contrasts between inside and outside, are an invite to play with the colors and the furniture. It also allows the lamp to be easily adapted to both the young-modern and the more elegant and classic style. Pank is versatility. The wide range of versions allows the collection to be the perfect solution for different needs of space and furnishings, as well as for lighting needs. As a matter of fact, the beam of light can be moved according to the light and atmosphere you need. Pank is excellence. The choice of materials, such as the evident weave of the fabric, as well as the production care, shows the attention to the quality and to the sensory experience, which are the hallmark of Morosini brand.

SPECIFICATION SHEET

Frame: white matt metal.
Diffuser: "chINETTE" fabric lampshades in the color range as specified in the data sheet.
Glow wire test at 850°, except for dove grey color.

SCANGIFT®

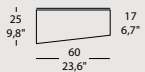
WWW.SCANGIFT.COM

PANK

SERIES

TYPE:

PROJECT NAME:



PANK PL 60 E - PL 60 E DIM

4 x MAX 18W 2G11 fluo 2

PANK PL 60 E27

3 x MAX 52W E26 alo. 1

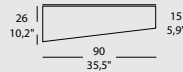
or

3 x MAX 23/27W E26 PL-EL

or

PANK PL 60 LED

34.1W 3570 Lm 3000K Cri > 80 120V 3



PANK PL 90 E - PL 90 E DIM

4 x MAX 24W 2G11 fluo 2

PANK PL 90 E27

6 x MAX 42W E26 alo. 1

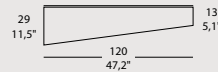
or

6 x MAX 23/27W E26 PL-EL

or

PANK PL 90 LED

41.2W 5200 Lm 3000K Cri > 80 120V 3



PANK PL 120 E - PL 120 E DIM

4 x MAX 36W 2G11 fluo 2

PANK PL 120 E27

6 x MAX 52W E26 alo. 1

or

6 x MAX 27/33W E26 PL-EL

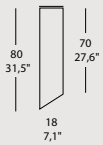
or

PANK PL 120 LED

61.2W 7160 Lm 3000K Cri > 80 120V 3

DIM: Dimmable

E: Electronic ballast

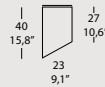


PANK PL 18

1 x MAX 23W E26 PL-EL

or

1



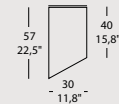
PANK PL 23

1 x MAX 70W E26 alo.

or

1 x MAX 23W E26 PL-EL

1



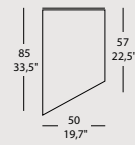
PANK PL 30

1 x MAX 105W E26 alo.

or

1 x MAX 23/27W E26 PL-EL

1



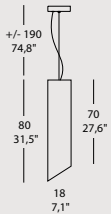
PANK PL 50

4 x MAX 42W E26 alo.

or

4 x MAX 20W E26 PL-EL

1

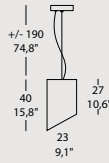


PANK 50 18

1 x MAX 23W E26 PL-EL

or

1



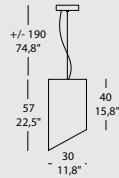
PANK 50 23

1 x MAX 70W E26 alo.

or

1 x MAX 23W E26 PL-EL

1



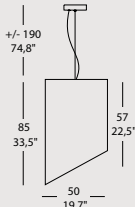
PANK 50 30

1 x MAX 105W E26 alo.

or

1 x MAX 23/27W E26 PL-EL

1



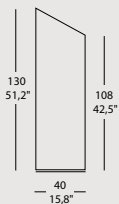
PANK 50 50

4 x MAX 42W E26 alo.

or

4 x MAX 20W E26 PL-EL

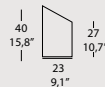
1



PANK TE

3 x MAX 70W E26 alo.

1



PANK TA

1 x MAX 70W E26 alo.

or

1 x MAX 23W E26 PL-EL

1



Intertek

SPECIFICATION SHEET

SCANGIFT®

WWW.SCANGIFT.COM