Compatibility chart SONY SU-WL900

2024 models

Series Name	Model Name	Inches	SU-WL900	VESA hole pitch/Screw hole size (W x H) mm	Length of power cord (mains lead)	Weight of TV without Stand (Approx.)
BRAVIA 9	K-85XR90	85	✓	400 x 400	3.5 m	52.4 kg
BRAVIA 9	K-75XR90	75	✓	300 x 300	3.5 m	42.3 kg
BRAVIA 8	K-77XR80	77	✓	300 x 300	3.5 m	32.3 kg
BRAVIA 8	K-77XR83	77	✓	300 x 300	3.5 m	32.3 kg
BRAVIA 8	K-77XR84	77	✓	300 x 300	3.5 m	32.3 kg
BRAVIA 8	K-65XR80	65	✓	300 x 300	1.5 m	22.3 kg
BRAVIA 8	K-55XR80	55	✓	300 x 300	1.5 m	17.1 kg
BRAVIA 8	K-55XR83	55	✓	300 x 300	1.5 m	17.1 kg
BRAVIA 8	K-55XR84	55	✓	300 x 300	1.5 m	17.1 kg
BRAVIA 8	K-65XR83	65	✓	300 x 300	1.5 m	22.3 kg
BRAVIA 8	K-65XR84	65	✓	300 x 300	1.5 m	22.3 kg
BRAVIA 7	K-85XR70	85	✓	400 x 400	1.5 m	48.6 kg
BRAVIA 7	K-75XR70	75	✓	300 x 300	1.5 m	38.3 kg
BRAVIA 7	K-65XR70	65	✓	300 x 300	1.5 m	27.1 kg
BRAVIA 7	K-55XR70	55	√	300 x 300	1.5 m	19.9 kg

^{*1} Use of the rear terminal will be limited depending on the wall mounting style. Refer to the Installation instructions (Wall-Mount Bracket) for the TV.

^{*2} Use of the terminals may be limited depending on usage of the TV.

About the Strength of Walls

The wall where the display is attached must have a strength that can withstand 4 times (6 times in some models) the mass of the display. For more details about the required strength of the wall, please refer to the Installation Information (Wall-Mount Bracket) on your TV model page.

If the wall strength is insufficient, reinforce it sufficiently. As for the reinforcement of the wall, consult a Sony dealer or a licensed contractor.