Optional Door Station VL-V524LCE

Power supplied by the main monitor Dimensions (H x W x D) Approx. 152 x 102 x 35.5 (21.5 *) mm *Excluding sections embedded into the wall. Mass (weight) Approx. 225 g Operating environment Ambient temperature: Approx15 °C to +55 °C, Relative humidity (non-condensing): up to 90 % Talking method Hands-free Viewing angle Horizontally: Approx. 85°, Vertically: Approx. 54° Image sensor/ Camera (pixel) 1/3 inch CMOS sensor (Approx. 1.3 M pixels) Minimum illuminance required 1 lx (within approx. 50 cm from the camera lens) Lighting method LED lights Prating (INGRESS PROTECTION) IP44 *Water resistance is only assured if the doorstation is installed correctly according to the instructions in the Installation Guide, and appropriate water protection measures are taken. Installation method Surface mount (mounting base supplied), Flush mount (mount box sold separately) External material Flame retardant resin		
Mass (weight) Approx. 225 g Operating environment Ambient temperature: Approx15 °C to +55 °C, Relative humidity (non-condensing): up to 90 % Talking method Hands-free Viewing angle Horizontally: Approx. 85°, Vertically: Approx. 54° Image sensor/ Camera (pixel) 1/3 inch CMOS sensor (Approx. 1.3 M pixels) Minimum illuminance required 1 lx (within approx. 50 cm from the camera lens) Lighting method LED lights IP44 *Water resistance is only assured if the doorstation is installed correctly according to the instructions in the Installation Guide, and appropriate water protection measures are taken. Installation method Surface mount (mounting base supplied), Flush mount (mount box sold separately)	Power source	Power supplied by the main monitor
Operating environment Ambient temperature: Approx15 °C to +55 °C, Relative humidity (non-condensing): up to 90 % Talking method Hands-free Viewing angle Horizontally: Approx. 85°, Vertically: Approx. 54° Image sensor/ Camera (pixel) 1/3 inch CMOS sensor (Approx. 1.3 M pixels) Minimum illuminance required 1 lx (within approx. 50 cm from the camera lens) required LED lights IP rating (INGRESS PROTECTION) IP44 *Water resistance is only assured if the doorstation is installed correctly according to the instructions in the Installation Guide, and appropriate water protection measures are taken. Installation method Surface mount (mounting base supplied), Flush mount (mount box sold separately)	Dimensions (H x W x D)	Approx. 152 x 102 x 35.5 (21.5 *) mm *Excluding sections embedded into the wall.
Talking method Hands-free Viewing angle Horizontally: Approx. 85°, Vertically: Approx. 54° Image sensor/ Camera (pixel) 1/3 inch CMOS sensor (Approx. 1.3 M pixels) Minimum illuminance required 1 k (within approx. 50 cm from the camera lens) Lighting method LED lights IP rating (INGRESS PROTECTION) 1 Paster resistance is only assured if the doorstation is installed correctly according to the instructions in the Installation Guide, and appropriate water protection measures are taken. Installation method Surface mount (mounting base supplied), Flush mount (mount box sold separately)	Mass (weight)	Approx. 225 g
Viewing angle Horizontally: Approx. 85°, Vertically: Approx. 54° Image sensor/ Camera (pixel) 1/3 inch CMOS sensor (Approx. 1.3 M pixels) Minimum illuminance required 1 lx (within approx. 50 cm from the camera lens) Lighting method LED lights IP rating (INGRESS PROTECTION) Installation method Surface mount (mounting base supplied), Flush mount (mount box sold separately)	Operating environment	Ambient temperature: Approx15 °C to +55 °C, Relative humidity (non-condensing): up to 90 %
Image sensor/ Camera (pixel) Minimum illuminance required 1 lx (within approx. 50 cm from the camera lens) Lighting method LED lights IP rating (INGRESS PROTECTION) IP44 *Water resistance is only assured if the doorstation is installed correctly according to the instructions in the Installation Guide, and appropriate water protection measures are taken. Installation method Surface mount (mounting base supplied), Flush mount (mount box sold separately)	Talking method	Hands-free
Minimum illuminance required Lighting method LED lights IP rating (INGRESS PROTECTION) PROTECTION) Installation method Surface mount (mounting base supplied), Flush mount (mount box sold separately)	Viewing angle	Horizontally: Approx. 85°, Vertically: Approx. 54°
Lighting method LED lights IP rating (INGRESS PROTECTION) IP was a supplied and appropriate water protection measures are taken. Installation method Surface mount (mounting base supplied), Flush mount (mount box sold separately)	Image sensor/ Camera (pixel)	1/3 inch CMOS sensor (Approx. 1.3 M pixels)
IP rating (INGRESS PROTECTION) *Water resistance is only assured if the doorstation is installed correctly according to the instructions in the Installation Guide, and appropriate water protection measures are taken. Surface mount (mounting base supplied), Flush mount (mount box sold separately)		1 lx (within approx. 50 cm from the camera lens)
*Water resistance is only assured if the doorstation is installed correctly according to the instructions in the Installation Guide, and appropriate water protection measures are taken. Installation method Surface mount (mounting base supplied), Flush mount (mount box sold separately)	Lighting method	LED lights
Flush mount (mount box sold separately)		*Water resistance is only assured if the doorstation is installed correctly according to the instructions in the Installation Guide, and appropriate water
External material Flame retardant resin	Installation method	
	External material	Flame retardant resin

Copyright © 2021 Panasonic New Zealand