

Features :



VL-PRO SERIES
Videoprojector lift

- Easy to install and use.
- Three pantographs so more linearity.
- Two drag cables, greater stability.
- Wire guidance system improved.
- Low noise and weight.
- Two lengths available
- Optimized for projectors up to 25 kg.
- New anchorage system for the projector.
- Completely new line of products
- UE power (240 v) and US power (115 v)

Technical details:

Motor:

Type:	Tubular Pluscreen
Model:	AM 45 15/17
Motor par:	15 Nm
Speed RPM:	17
Thermal protection:	140° C
N° turn end of run:	40
Kind of protection:	IP 44
Cable wires:	4

Lift:

	VLPRO100	VLPRO200
Max. travel:	97,5 cm	195 cm
Travel time:	22 sg	44 sg
Continuous working time:	240 sg	240 sg
Supported weight:	25 Kg	25 Kg
Noise level:	<40 dB	<40 dB
End of run adjust:	Upper and Lower	

Included accesories:

- Videoprojector mounting (3 ud)
- M4 threaded spacer (3 ud)
- Gap spacer M4 (3 ud)
- Roof angle (4 ud)
- Threaded rod M5x250 (4ud)
- DIN 7985 M4x20 (4 ud)
- DIN 985 M4 (6ud)
- DIN 934 M5 (16 ud)
- DIN 125 M4 (6 ud)
- DIN 125 M5 (16 ud)

Optional accesories:

Radiofrequency remote control mod. MRF 1RP
(Only for UE models, US models ask before)

Remark: All specifications could be changed without notice in advance.

Power supply:

Power:	240 V AC 50 Hz (UE) 115 V AC 60 Hz (UE)
Consumption:	135W max.

Working conditions:

Temperature:	-10°C~+50°C
Humidity:	5% a 50% RH (no condensation)

Housing:

Material:	Iron alloy
Color:	White RAL 9010

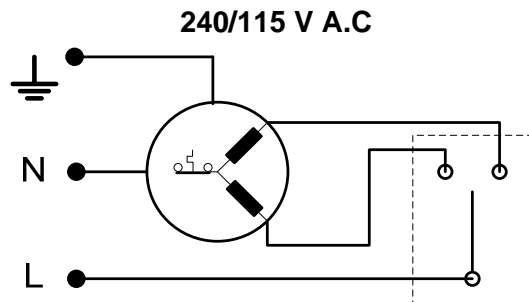
Dimensions:

	VLPRO100	VLPRO200
Width:	590 mm	590 mm
Height:	550 mm	550 mm
Depth:	105 mm	185 mm
Vproj. shelf:	450x520 mm	450x520 mm

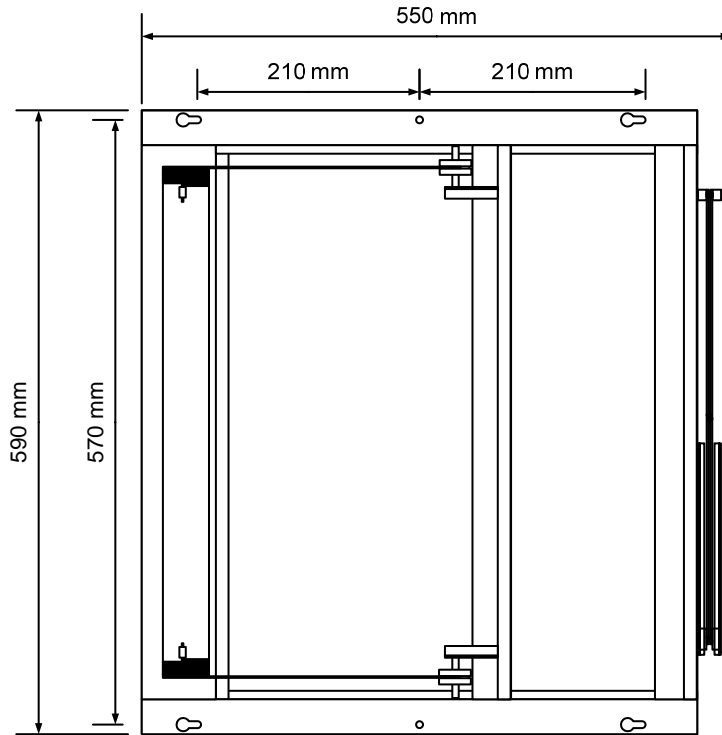
Weight:

	VLPRO100	VLPRO200
	12 Kg	15 Kg

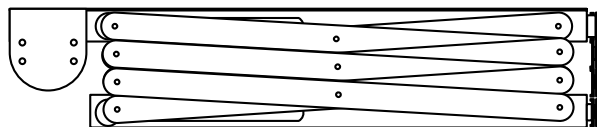
Electrical diagram:



Technical drawings:

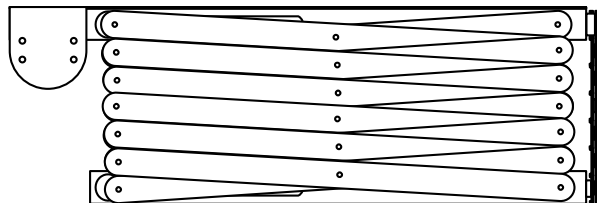


VL-PRO100UE/US



Min 105 mm Max 975 mm

VL-PRO200UE/US



Min 185 mm Max 1950 mm

Remark: All specifications could be changed without notice in advance.