

EVO-LINK-200

EVO-LINK

- Strong but light weight
- Smooth operation
- Wide adjustment range with balljoint
- Optional fine adjust system available
- Black surface
- DGUV-V17 / V18 verified



The new EVO-LINK product line completes the EVOlution of projector hanging accessoires. In combination with the EVO frame series the EVO-LINK assures a quick, safe and easy set up of a hanged projector. The integrated ball joint allows a super smooth and wide-ranged setting. For very accurate setups the EVO-LINK with fine adjust system is the right choice. Due to our 3-plates-technology, that is implemented in the EVO-LINK body, your adjustments stay exactly as they are after setting tight. If a customised sytem is required, just contact us - we can provide the right product for every application.



EVO-LINK truss mounts

Datasheet

SPECIFICATIONS

	EVO-LINK-200	EVO-LINK-201	EVO-LINK-210	EVO-LINK-211
Notes	with selflock hook	with selflock hook and fine adjust	with crossbeam and two selflock hooks	with crossbeam, two selflock hooks and fine adjust
Dimensions h x w x l [mm]	245 x 163 x 163	279 x 163 x 163	283 x 400 x 163	317 x 400 x 163
Weight [kg]	3,5	4,4	5,0	6,3
Adjustment	+/- 25°	+/- 25°	+/- 25°	+/- 25°
Fine adjust	No	Yes, +/- 5°	No	Yes, +/- 5°
Max load (with safety wire) [kg]	200 kg	200 kg	200 kg	200 kg

MODEL NUMBERS AND COMPATIBILTY*1

EU market	US market	Panasonic US model no.	Compatibility* ²
EVO-LINK-200	EVO-LINK-200-US	ET-PFD065TMS2	FRAME-EVO-P10/P10-US, FRAME-EVO-P20/P20-US,
EVO-LINK-201	EVO-LINK-201-US	ET-PFD165TMS2	FRAME-EVO-P30/P30-US FRAME-EVO-P14/P14-US, FRAME-EVO-P17/P17-US, FRAME-EVO-E10, FRAME-EVO-E20
EVO-LINK-210	EVO-LINK-210-US	ET-PFD265TMCX2	
EVO-LINK-211	EVO-LINK-211-US	ET-PFD365TMCX2	

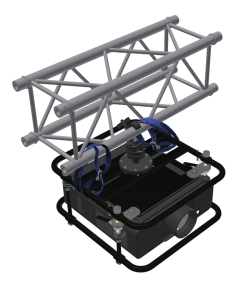
ACESSORY

Safety Wire Kit for EVO-LINK

EVO-LINK-SK



EVO-LINK-SK



EVO-LINK-SK in usage

^{*2} This is an abstract of a complete list of compatible projector frames. EVO-LINK-200 series is also compatible with other projector frames, plase contact us for more information.



 $^{^{\}star 1}$ NOTE: Always refer to the manual and do not exceed the maximum load!