SIGLOS LIFT

by Dream Vision



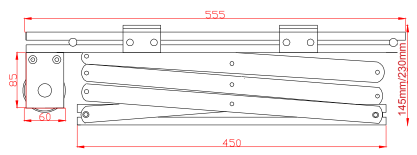
It is sometimes necessary, in a living room or a bedroom for example, to hide the video-projector away when it's not in use. Dreamvision has therefore designed a motorized lift that goes between the ceiling and the false ceiling, where the lift, the projector and the cables will be removed from sight, thus granting the best aesthetic and practical solution.

TECHNICAL SPECIFICATIONS		
PART NUMBER	M9201400	M9201404
Power Supply	220-230 V 50 Hz	
MAXIMUM CONSUMPTION	184 W	
Torque	20 Nm	
MOTOR SPEED	17 Rpm	
MINIMUM DIMENSIONS LIFT CLOSED	576x145x555 mm. (WxHxD)	576x230x555 mm. (WxHxD)
DIMENSIONS LIFT OPENED	576x960x555 mm. (WxHxD)	576x1960x555 mm. (WxHxD)
MAXIMUM SIZE FIXING POINTS OF PROJECTOR	370x400 mm. (WxD)	
MAXIMUM LOAD	25 Kg	
MAXIMUM OVERALL SIZE OF PROJECTOR	570x600x275 mm. (WxDxH)	
NET WEIGHT	12 Kg	15 Kg
CABLE GATHERING SYSTEM	20x18 mm. (WxH)	

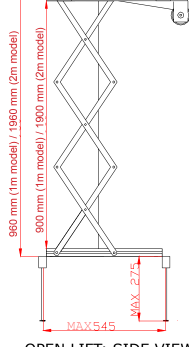
Tailor-made for the famous Dreamvision Siglos and its award-winning Passive 3D Kit, these lifts can also accommodate the Dreamvision Siglos, Yunzi, Inti and most large and heavy video projectors up to 25 Kg of weight. The Siglos Lift is supplied with an extremely silent motor that allows a descent from a minimum of 14,5 cm (or 23 cm) to a maximum of 96 cm (or 196 cm).

Moreover, it is supplied with some extendable side brackets in order to allow an easy fixing of the panel of your false ceiling by adjustable threaded bars. The panel can be mounted under the projector, even if the projector is larger than the lift itself.

Another interesting element of this lift is a flexible cables duct with a raceway where to put the cables connected to the projector, so they will be hidden and tidy gathered when the projector lift is going up.



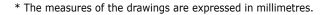
CLOSED LIFT: SIDE VIEW

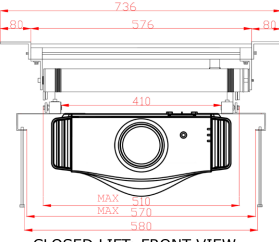


OPEN LIFT: SIDE VIEW



MAXIMUM SIZE FIXING POINTS PROJECTOR





CLOSED LIFT: FRONT VIEW

