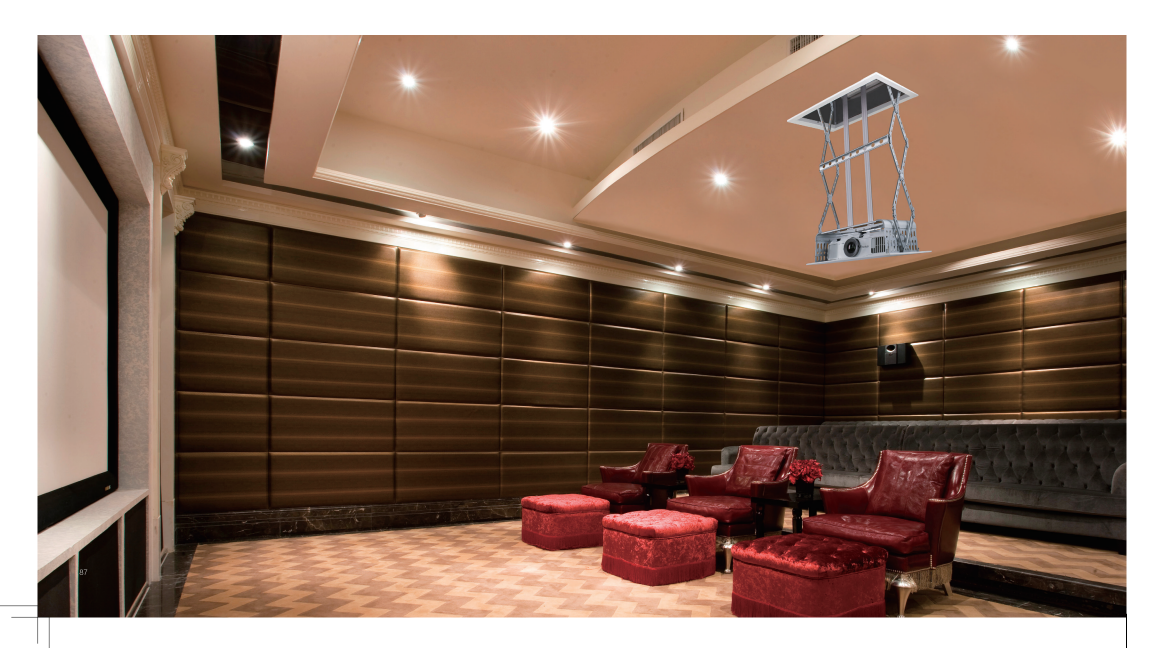
GPSC SERIES

X-arm projector lift



GPSC SERIES MOTORIZED PROJECTOR LIFT

X-arm projector lift is an ultra-thin electric frame that is designed for small and medium-sized projectors with a small installation space. It is widely used in conference rooms, training rooms, and multimedia classrooms. The lift mechanism uses X-type compound robotic arm to activate its movement, natural stable operation, precise electronic stroke positioning, one-touch setting, simplified operation; hidden installation design, can be integrated with ceiling.

GPSC-5010 X-arm projector electric lift offers an open-top design, suitable for installation of small height and small height of concrete. GPSC-5006 only requires a ceiling height of 135mm.



Closed Position



GPSC-5010B X-arm projector electric lift embraces a sealed box-type design. When closed, the X-arm crane and projector can be concealed within the box. The decorative cover and the box are magnet-controlled to facilitate the installation or disassembly of the equipment.

and the box are









Hinged joint Dual Motor Intelligent Detachable Drive System





bracket level



Specification

Model	Size (mm) W x D x H	Ceiling Opening Size (mm)	Decorative Cover Size (mm)	Maximum Lift Distance (mm)	Control Method	Product Weight (mm)	Projector Maximum Size (mm)	Voltage (∨)	Power (W)
GPSC5006	580x580x150	590x590	600×600	600	DC5-12V trigger control / dry contact / remote	17	480×480×135	~220/50Hz	50
GPSC5010	580×580×215	590×590	600×600	1000	DC5-12V trigger control / dry contact / remote	20	480×480×160	~220/50Hz	50
GPSC5015	580x580x285	590×590	600×600	1500	DC5-12V trigger control / dry contact / remote	24	480×480×230	~220/50Hz	50
GPSC5010B	580×580×250	600×600	630×630	1000	DC5-12V trigger control / dry contact / remote	27	440×480×160	~220/50Hz	50
GPSC5015B	580×580×320	600×600	630×630	1500	DC5-12V trigger control / dry contact / remote	31	440×480×230	~220/50Hz	50