

AUTO TRIGGER RF

(KP500A)



AUTO TRIGGER RF IS PRODUCED TO CONTROL YOUR SCREEN AUTOMATIC. WHEN YOU TURN ON YOUR PROJECTOR THE SCREENS GOES DOWN AND WHEN YOU TURN IT OFF THE SCREEN GOES UP. IT IS A POWERSENSING DEVICE THAT MEASURES THE LOAD FROM YOUR PROJECTOR. WHEN THE LOAD STARTS OR GOES AWAY, THEN THE TRANSMITTER SENDS AN RF-SIGNAL TO THE REMOTE CONTROL SYSTEM.

RF TRANSMITTER

The wireless remote control is of RF-type (Radio Frequency) and can send the signal app. 20 meters indoors. RF-signals don't need visual contact and can therefore be hidden behind panels or ceilings.

FREQUENCY RF

The transmitting frequency is 433,92 Mhz

WORKING TEMPERATURE

The approved working temperature is 0 to +45 degree celcius.

ELECTRICITY

This system is CE-marked and suitable for 230 v power (230V/50-60 Hz). The fuse is 9 A.

CONNECTION

Auto Trigger RF are to be connected between your projector and the electric socket. The KP500A has to be paired with the remote control system KP300A, see operation guide (KP300A are sold separately or delivered together with an electric Kingpin Screen, and contains KP100A and KP200A).

VERSIONS

The Auto trigger RF comes in 2 versions (different type of RF-senders) - KP500 (old version) och KP500A.

- KP500 connects with the Remote Control System KP300 (old version).
- KP500A connects with the Remote Control System KP300A (current version).

It is not possible to connect them in other ways. Check which version you have on your Remote Control System by the label on the backside of the control box.

TECHNICAL SPECIFICATION: AUTO TRIGGER RF

Article number	Name	Weight net/gross (kg)	L x W x H Product (mm)	L x W x H Box (mm)
KP500A	Auto Trigger RF	0,19/0,22	85x65x35	145x85x45