



## REMOTE CONTROL SYSTEM (KP300A)

**UNIVERSAL remote control system will run your projection screen in many different ways, by RF, IR-eye, line IR (i.g. Crestron), 12-volt trigger, contact closure (I/O) or by buttons.**

### REMOTE CONTROL

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

### IR-EYE

On the controlbox there is an IR-eye, by this you can run the screen with default codes or by codes that you program yourself. Runs with the most common IR remotes on the market (38 KHz carrier frequency), the product is tested out with a Philips Pronto. See operation guide for more information.

### 2 WIRES LINE IR

Integrated systems, like Crestron, send the control signals by 2 wires line IR, the controlbox has sockets for that. To be controlled by default codes. See operation guide for more information.

### WORKING TEMPERATURE

The approved working temperature is +5 to +40 degree celcius.

### TRIGGER

On many projectors there is a 12-volt trigger output (shall in most cases be activated at the projectors menu), connect that to the controlbox and the screen goes down automatically when powered on and goes up when powered off.

### CONTACT CLOSURE

In most of the professional control systems on the market today it is common to use the contact closure. You can open and close a circuit to operate the screen up or down during a certain time period. Works with the I/O output or similar on your control system.

### CABLE MANAGEMENT

At the backside of the controlbox there is a smart cable management system. If you mount the controlbox in a corner you may want the cords to come out on the right or left side depending on situation, or maybe both cords up if mounting in a ceiling. Use the tracks and bend away the knock-out-holes for suitable mounting.

### ELECTRICITY, CONTROLBOX

This system is CE-marked and suitable for 100-240 v power (100-240/50-60 Hz). The fuse is 6,3 A.

### ELECTRICITY, REMOTE CONTROL

The remote control runs by a 12 volts battery, Alkaline type 23A.

### TECHNICAL SPECIFICATION: REMOTE CONTROL SYSTEM, KP300A

Article number	Name	Weight net/gross (kg)	L x W x H (mm)
KP300A	Complete set	0,28/0,33	145x120x55
KP100A*	Transmitter	0,05	135x87x41
KP200A*	Receiver	0,23	135x87x41

\* Transmitter and receiver is always sold together