





ABICHINA SCREEN REMOTE CONTROL RANGE

Item	Picture	Specification	Remarks	Code
Built-in Remote				
<p>PRADOP Motor Projection Screen with Built-in Remote Control</p>		<ol style="list-style-type: none"> 1、 Remote Control Receiver built into the end of the screen case 2、 Screen has standard (3-core) power cable to screen; with Australian plug for plug-n-play. Plug can be removed for in-wall cable installation 3、 RF remote included for normal remote operation 4、 IR remote included for remote control &/or learning remote operation 5、 3.5mm socket for control by wired trigger relay 6、 Can be operated by ABITrigger wireless screen control 	<p>Supplied with RF & IR Remotes</p>	<p>Code depends on size & format of screen</p>
Wireless Trigger Remote				
<p>Wireless Projection Screen Trigger; compatible with ABI Remote Receivers; Screen comes down when power applied & retracts when power stopped</p>		<ol style="list-style-type: none"> 1、 Wireless Trigger has IEC power input socket & short IEC out cable 2、 Power input to Trigger by IEC cable & output IEC plug powers projector (or other device). When projector turned on, wireless trigger is activated & screen with compatible Receiver will come down. When power is turned off, wireless trigger stops & screen retracts 3、 Compatible with ABI Prado screens & ABIRemot1e Receiver listed on this brochure 4、 Trigger needs to be synchronised to Receiver (simple program operation) & then ready to operate 5、 Only suitable for projectors with IEC plug 	<p>Supplied as per photo with instructions</p>	<p>ABITRIGGER</p>
Wall Wireless Remotes				
<p>Wireless IR/RF/12V Trigger Relay with IR & RF Remotes</p>		<ol style="list-style-type: none"> 1、 Receiver has single phase 240V power input (3-core) connectors & 4 power output connectors to screen (active up, active down, neutral & earth) 2、 Screen can be operated by RF remote (supplied) 3、 Screen can be operated by IR remote (supplied) 4、 Screen can be operated by 12V wired trigger control (RJ12 cable required for connection to Receiver for operation) 5、 Screen can be operated by ABI Trigger (Trigger must be programmed to operate with Receiver) 	<p>Receiver with IR + RF Remotes, and RJ11 cable</p>	<p>ABIREMOTE1</p>
<p>Wireless RF Remote with optional wall manual switch operation</p>		<ol style="list-style-type: none"> 1、 Receiver has single phase 240V power input (3-core) connectors & 4 power output connectors to screen (active up, active down, neutral & earth) 2、 Screen can be operated by RF remote (supplied) 3、 Remote can be operated manually by wall switch (cables & wall switch not included) 	<p>Receiver with RF Remote</p>	<p>ABIREMOTE/RF</p>