Daily Dual

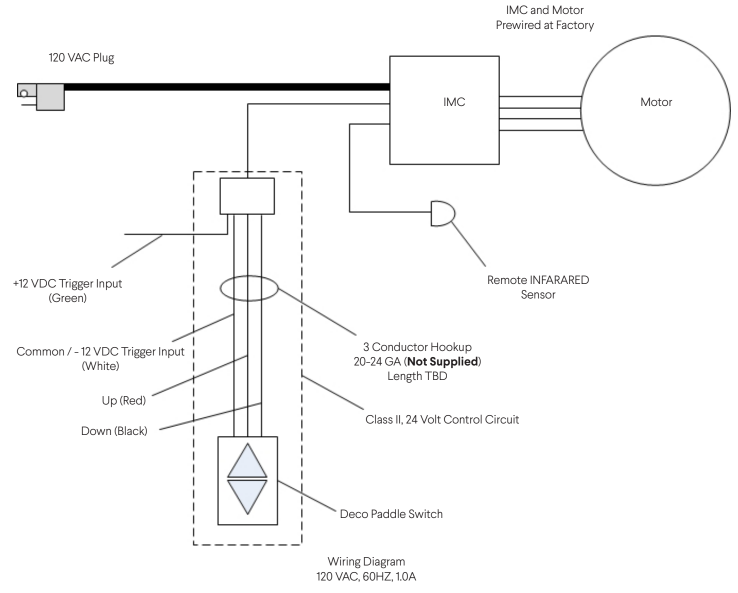
Standard and Optional Controls





Standard Control		
Control	PowerOptions	Description
Dual Intelligent Motor Control (IMC)	120V / 220-240V	The IMC is a low voltage screen control that allows for switching conductors to be run in Class II (small wire, exposed, no conduit) and will interface with outboard video switching systems.
Optional Control		
Control	PowerOptions	Description
Infrared Remote (IRR)	1120V / 220-240V	The IRR is an infrared (IR) low voltage control (LVC) that includes a modular, plug-in infrared (IR) sensor and hand-held transmitter.
Low Voltage Control w/Wall Switch (LVC)	120V / 220-240V	The Low Voltage Control (with Wall Switch) is a screen control that allows for switching conductors to be run in Class II (small wire, exposed, no conduit) and will interface with most outboard video switching systems.

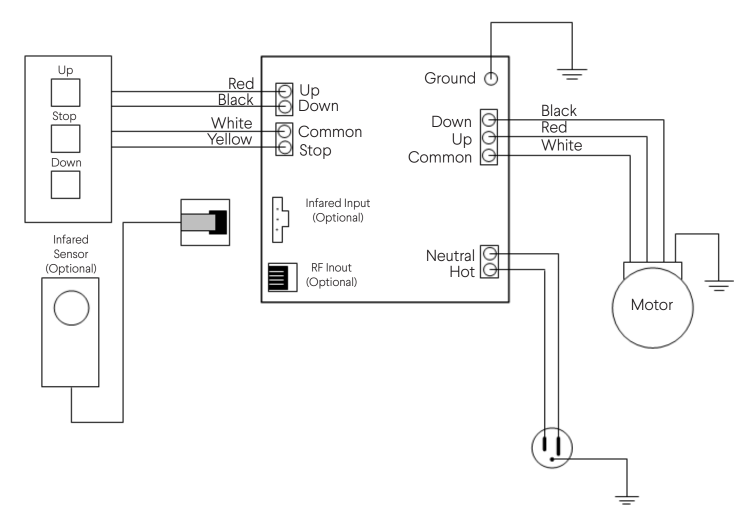




The IMC is a low voltage screen control that allows for switching conductors to be run in Class II (small wire, exposed, no conduit) and will interface with outboard video switching systems.

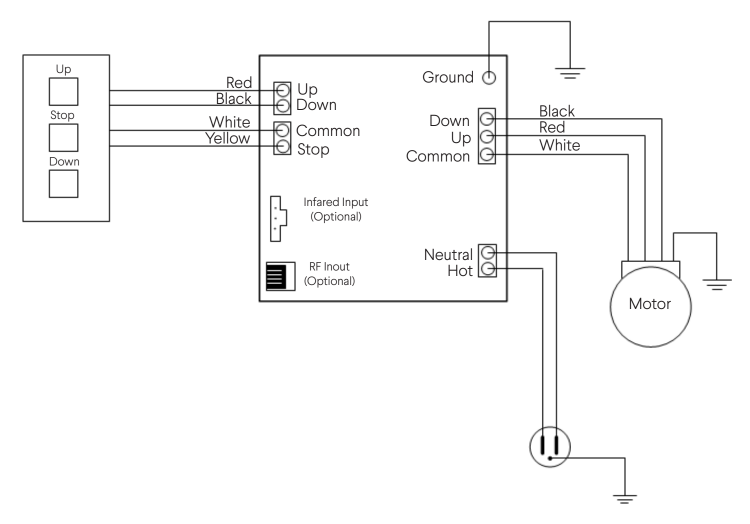
The Dual Intelligent Motor Control consists of two state-of-the-art, bi-directional communication, AC motor controls designed to control projection screens and masking panels.





The IRR is an infrared (IR) low voltage control (LVC) that includes a modular, plug-in infrared (IR) sensor and hand-held transmitter.





The Low Voltage Control (with Wall Switch) is a screen control that allows for switching conductors to be run in Class II (small wire, exposed, no conduit) and will interface with most outboard video switching systems.



The Reference for Stunning™

www.stewartfilmscreen.com