INTEGRATION CONTROL PLATFORMS

AT-A-GLANCE COMPARISON



REV 11.14.24

	#LUTRON 。	Control	@CRESTRON.	SAVANT.	VANTAGE AUTOMATION & LIGHTING CONTROL	(C) JOSH	REL	a Nice brand
CONTROL SYSTEM	Lutron	Control 4	Crestron	Savant	Vantage	Josh Al	RTI	Elan/Nice
TRUCOLOR PROFILES PRELOADED AND AVAILABLE FOR USE ON PLATFORM	Yes Profiles are preloaded on Unity 1 Gateway and available in a dropdown menu	Yes Profiles are preloaded on Unity 1 Gateway and available in a dropdown menu	Yes Profiles are preloaded on Unity 1 Gateway and available in a dropdown menu	Yes Profiles are preloaded on Unity 1 Gateway and available in a dropdown menu	Yes Profiles are available in Vantage software	Yes Profiles are accessible through WiZ API Integration	Yes Profiles are preloaded on Unity 1 Gateway and available in a dropdown menu	Yes Profiles are preloaded on Unity 1 Gateway and available in a dropdown menu
HARDWARE NEEDED FOR HARDWIRED INTEGRATION OF LINEAR FIXTURES AND STRIP (CONSTANT VOLTAGE)	Unity 1 Gateway (GDIN-UNITY1) and Intelligent Logic Controller (LCDIN- 96W-5C-24V-TC).	Unity 1 Gateway (GDIN-UNITY1) and Intelligent Logic Controller (LCDIN- 96W-5C-24V-TC)	Unity 1 Gateway (GDIN-UNITY1) and Intelligent Logic Controller (LCDIN- 96W-5C-24V-TC)	Unity 1 Gateway (GDIN-UNITY1) and Intelligent Logic Controller (LCDIN- 96W-5C-24V-TC)	Standard DMX Power Supply/Decoder Combo (PSB-100W- DMX-24VDC)	Unity 1 Gateway (GDIN-UNITY1) and Intelligent Logic Controller (LCDIN- 96W-5C-24V-TC)	Unity 1 Gateway (GDIN-UNITY1) and Intelligent Logic Controller (LCDIN- 96W-5C-24V-TC)	Unity 1 Gateway (GDIN-UNITY1) and Intelligent Logic Controller (LCDIN- 96W-5C-24V-TC)
HARDWARE NEEDED FOR HARDWIRED INTEGRATION OF DOWNLIGHTS (CONSTANT CURRENT)	Unity 2 Gateway (GDIN-UNITY2-DMX) and Constant Current DMX Driver	Unity 2 Gateway (GDIN-UNITY2-DMX) and Constant Current DMX Driver	Unity 2 Gateway (GDIN-UNITY2-DMX) and Constant Current DMX Driver	Unity 2 Gateway (GDIN-UNITY2-DMX) and Constant Current DMX Driver	Unity 2 Gateway (GDIN-UNITY2-DMX) and Constant Current DMX Driver	Unity 2 Gateway (GDIN-UNITY2-DMX) and Constant Current DMX Driver	Unity 2 Gateway (GDIN-UNITY2-DMX) and Constant Current DMX Driver	Unity 2 Gateway (GDIN-UNITY2-DMX) and Constant Current DMX Driver
SOFTWARE DRIVER OR API INTEGRATION FOR WIZ	No	Control 4 Driver from Blackwire	No	No	No	Direct WiZ API Integration	No	No
HARDWARE NEEDED FOR WIRELESS INTEGRATION OF PURE SMART WIZ PRO BULBS	DMX-WiZ Interface (CW-DMX-7CH, CW-DALI-7CH) or Switch Module (CW-SWMOD-TW- SCENE) No interface required for CW-DALI-7CH	DMX-WiZ Interface (CW-DMX-7CH, CW-DALI-7CH) or Switch Module (CW-SWM0D-TW- SCENE) No additional hardware needed if using the Control4/WiZ Driver	DMX-WiZ Interface (CW-DMX-7CH, CW-DALI-7CH) or Switch Module (CW-SWMOD-TW- SCENE)	DMX-WiZ Interface (CW-DMX-7CH, CW-DALI-7CH) or Switch Module (CW-SWMOD-TW- SCENE)	DMX-WiZ Interface (CW-DMX-7CH) or Switch Module (CW-SWMOD-TW- SCENE)	No additional hardware needed	DMX-WiZ Interface (CW-DMX-7CH) or Switch Module (CW-SWMOD-TW- SCENE)	DMX-WiZ Interface (CW-DMX-7CH) or Switch Module (CW-SWMOD-TW- SCENE)
DMX INTERFACE: FOR USE WITH	QSE-CI-DMX	Non-proprietary Driver/Patches	CGDMX-512BI	LCB-DMX1	DMX/DALI Gateway	Piggy Backs Backer Brains (Lutron, Control4, etc.)	RTI-FB4	Non-proprietary Driver/Patches
RELAY PACK: FOR USE WITH PURE SMART CONTACT CLOSURE SWITCH MODULE	QSE-IO (QSX) or RR-RCVX-WH (Radio Ra 3)	C4-DIN-8RELSW-E	DIN-AP4	SSC-0014	LVRS8-DIN	Not needed due to direct integration with WiZ	RCM-4	Elan SS1