



How Does the Competition Stack Up?

Item #	TT-L6	???
Description	0-10 VDC dimmer	0-10 VDC dimmer
User Interface		
# of Push Buttons	6	?
Push Buttons Operations	1M cycles	?
Tactile Feel On Push Button	Yes	?
Push Buttons LEDs	Yes	?
Finder LED	Yes	?
Input/Output		
Dimming Output	0-10 VDC can sink 20mA and/or source 1mA	?
Power Requirement	24 VDC, 45mADC, can share sensor power pack	?
Low Voltage Relay Output	Yes, for control of Power Pack	?
Power Pack Compatibility	Leviton OPP20-OD1, OSP20-ODO; Sensor Switch MP20/PP20; most 24 Vdc Power Packs	?
Low Voltage Occupancy Sensor Input for Vacancy mode - (Manual On/Auto Off) and Auto On/Manual Off/Auto Off	Yes	?
Low Voltage Occupancy Sensor Compatibility	Leviton and Sensor Switch Low Voltage Sensors	?
Operation		
Manual Light Level Adjustment	Yes, Up and Down push button	?
Light Level Memory Push Button	Yes, 2 user defined	?
3-Way or More Way Support	Yes, requires two twisted pair between each unit	?
Returns to last light level on power up	Yes, if desired	?
Settable Ramp Time	Yes 2-7 sec, 3 sec default	?
Settable Minimum and Maximum Vdc	Voc. 0.E.10.V/d-	?
Output Range	Yes, 0.5-10 Vdc	•
Adjustable Auto On Output Level	Yes (ASHRAE 90.1 2010)	?
General		
Decorator-Style	Yes	?
Color Options	White, Gray, Ivory. Contact factory for other colors	?
Removable Terminal Block	Yes	?
Warranty	5 year	?
Compliant with CEC Title 20 & 24	Yes	?

Jume 11, 2014