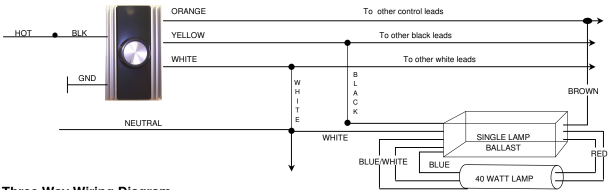
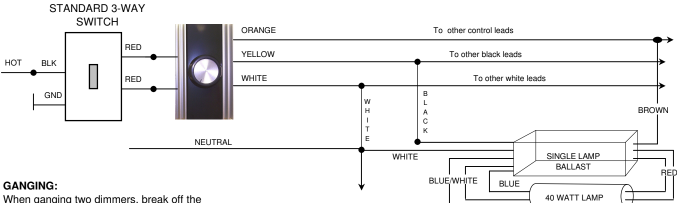


Wiring Diagrams and Ganging Information for HUNT Simplicity® Architecural Electromagnetic Fluorescent Controls Single Pole and Three Way 120V, 60Hz

Standard Installation Single Pole Wiring Diagram

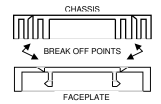


Three Way Wiring Diagram



When ganging two dimmers, break off the inside fins; when ganging three or more, break off the inside fins of the outer units, and both sides of the inner unit(s). Break off as shown.

Derating of 10% per side is necessary when fins are removed.



Wallbox Requirements For Ganging

	Number of double gang units								
Number of single gang units		0	1	2	3	4			
	0	_	1	3	5	7			
	1	1	3	5	7	9			
	2	2	4	6	8	10			
	3	3	5	7	9	11			
	4	4	6	8	10	12			
Minimum size wall box required (in gangs)									

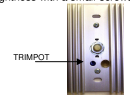
Hunt Control Systems, Inc.

200 Rome Court Fort Collins, CO 80524 Ph: (970) 484-9048 www.huntdimming.com

LOW END BRIGHTNESS ADJUSTMENT

THE LOW END BRIGHTNESS IS FACTORY ADJUSTED. IF NOT SATISFACTORY, IT MAY BE TRIMMED AS FOLLOWS:

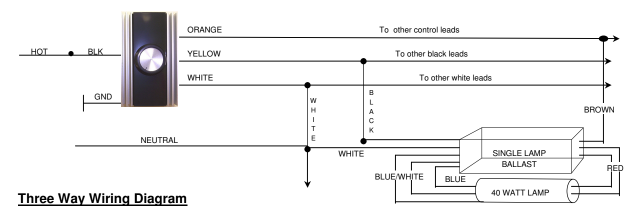
Rotate dimmer control knob to full counterclockwise (with unit turned on). Adjust trim to desired brightness with a small screwdriver.

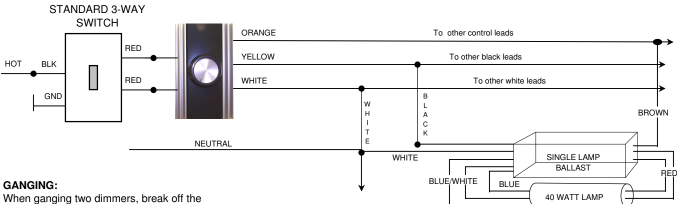




Wiring Diagrams and Ganging Information for HUNT Simplicity® Architecural Electromagnetic Fluorescent Controls Single Pole and Three Way 277V, 60Hz

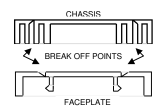
Standard Installation Single Pole Wiring Diagram





When ganging two dimmers, break off the inside fins; when ganging three or more, break off the inside fins of the outer units, and both sides of the inner unit(s). Break off as shown.

Derating of 10% per side is necessary when fins are removed.



Wallbox Requirements For Ganging

	Number of double gang units							
Number of single gang units		0	1	2	3	4		
	0	_	1	3	5	7		
	1	1	3	5	7	9		
	2	2	4	6	8	10		
	3	3	5	7	9	11		
	4	4	6	8	10	12		
Minimum size wall box required (in gangs)								

Hunt Control Systems, Inc.

200 Rome Court Fort Collins, CO 80524 Ph: (970) 484-9048 www.huntdimming.com

LOW END BRIGHTNESS ADJUSTMENT

THE LOW END BRIGHTNESS IS FACTORY ADJUSTED. IF NOT SATISFACTORY, IT MAY BE TRIMMED AS FOLLOWS:

Rotate dimmer control knob to full counterclockwise (with unit turned on). Adjust trim to desired brightness with a small screwdriver.

