



DIMMER COMPATIBILITY

Project: _____

Fixture Type: _____

Location: _____

Contact/Phone: _____

INCANDESCENT AND MAGNETIC LOW VOLTAGE - FORWARD PHASE DIMMING

Incandescent and Magnetic Low Voltage - Forward Phase Dimming

- Dimmable with the use of most forward phase dimmers
- Dimming range of 100% down to 10% or lower with a minimum load of one fixture and a maximum load of 50% of the dimmer rated load (see example); both dimming range and maximum rated load may vary depending on dimmer model.

Example: Fixture Rating = 10W
 Dimmer Rating = 600W
 Equivalent Incandescent Load (EIL) Factor = 50% (.5)
 (600/10) X .5 = 30 Fixtures per Dimmer

Juno Qualified Dimmers

Acuity Brands Model Numbers:	Lutron® Model Numbers:	Leviton® Model Numbers:	Cooper® Model Numbers:	Legrand® Model Numbers:	Belkin® Model Numbers:
SensorSwitch™ WPD-WH	Caséta® PD-6WCL Series Lutron® Radio RA2® RRD-10ND Vive Maestro® WIRELESS MRF2S-6ND Lutron® Radio RA2® RRD-PRO Maestro® MACL-153MH	IllumaTech™ IPL06 Series Leviton® SureSlide IPM06-1LZ			

ELECTRONIC LOW VOLTAGE - REVERSE PHASE DIMMING

Electronic Low Voltage - Reverse Phase Dimming

- Dimmable with the use of most electronic low voltage dimmers
- Electronic low voltage dimmers require a neutral wire in the wall box
- Dimming range of 100% down to 10% or lower with a minimum load of one fixture and a maximum load of 75% of the dimmer rated load (see example); both dimming range and maximum rated load may vary depending on dimmer model.

Example: Fixture Rating = 10W
 Dimmer Rating = 600W
 Equivalent Incandescent Load (EIL)
 Factor = 75% (.75)
 (600/10) X .75 = 45 Fixtures per Dimmer

Juno Qualified Dimmers

Acuity Brands Model Numbers:	Lutron® Model Numbers:	Leviton® Model Numbers:	Cooper® Model Numbers:	Legrand® Model Numbers:	Belkin® Model Numbers:
	Diva® DVELV-300P Caséta® PD-5NE Series Maestro® MAELV Series Maestro® MRF2-6ELV Series				

Consult technical services for additional information regarding other dimmer model qualification.





DIMMER COMPATIBILITY

Project: _____

Fixture Type: _____

Location: _____

Contact/Phone: _____

INCANDESCENT AND MAGNETIC LOW VOLTAGE - FORWARD PHASE DIMMING

Incandescent and Magnetic Low Voltage - Forward Phase Dimming

- Dimmable with the use of most forward phase dimmers • Dimming range of 100% down to 10% or lower with a minimum load of one fixture and a maximum load of 50% of the dimmer rated load (see example); both dimming range and maximum rated load may vary depending on dimmer model.

Example: Fixture Rating = 10W
 Dimmer Rating = 600W
 Equivalent Incandescent Load (EIL) Factor = 50% (.5)
 (600/10) X .5 = 30 Fixtures per Dimmer

Juno Qualified Dimmers

Acuity Brands Model Numbers:	Lutron® Model Numbers:	Leviton® Model Numbers:	Cooper® Model Numbers:	Legrand® Model Numbers:	Belkin® Model Numbers:
SensorSwitch™ WPD-WH	Caséta® PD-6WCL Series Lutron® Radio RA2® RRD-10ND Vive Maestro® WIRELESS MRF2S-6ND Lutron® Radio RA2® RRD-PRO	IllumaTech™ IPL06 Series			

ELECTRONIC LOW VOLTAGE - REVERSE PHASE DIMMING

Electronic Low Voltage - Reverse Phase Dimming

- Dimmable with the use of most electronic low voltage dimmers • Electronic low voltage dimmers require a neutral wire in the wall box • Dimming range of 100% down to 10% or lower with a minimum load of one fixture and a maximum load of 75% of the dimmer rated load (see example); both dimming range and maximum rated load may vary depending on dimmer model.

Example: Fixture Rating = 10W
 Dimmer Rating = 600W
 Equivalent Incandescent Load (EIL)
 Factor = 75% (.75)
 (600/10) X .75 = 45 Fixtures per Dimmer

Juno Qualified Dimmers

Acuity Brands Model Numbers:	Lutron® Model Numbers:	Leviton® Model Numbers:	Cooper® Model Numbers:	Legrand® Model Numbers:	Belkin® Model Numbers:
	Diva® DVELV-300P Caséta® PD-5NE Series Maestro® MAELV Series Vive Maestro® MRF2S-6ELV Series				

Consult technical services for additional information regarding other dimmer model qualification.

Dimmer compatibility is based on laboratory testing and dimming performance may vary in the field due to a variety of factors. The inclusion of a dimmer on this list is not a guarantee or warranty of compatibility. Dimmers not included on this list do not represent unacceptability, but rather just an indication they have not been evaluated. Refer to dimmer manufacturers for additional information regarding compatibility and performance.

