JUNORETROBASICS-DIM

JUNO°

DIMMER COMPATIBILITY

Fixture Type:	 Incandescent and Magnetic Low Voltage - Forward Phase Dimming Dimmable with the use of most forward phase dimmers Dimming range of 100% down to 5% 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 		Electronic Low Voltage - Reverse Phase Dimming • Dimmable with the use of most electronic low voltage dimmers • Electronic low vol age dimmers require a neutral wire in the wall box • Dimming range of 100% down to 5% 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			
Location: Contact/Phone: Fixture Series						
	Juno Qualified Dimmers					
	Lutron [®] Model Numbers:	Leviton [®] Model Numbers:	Lutron [®] Model Numbers:	Leviton [®] Model Numbers:		
JUNO BASICS SERIES™ LED RETROFIT TRIM, GEN2 4RLD, 5RLD and 6RLD Series	Ariadni® AYCL Series Diva® DVCL Series Diva® DVLV Series* Glyder® GLV Series* Lutron® Homeworks® RPM-4U* Lutron® Homeworks® QS HQRD-10ND Series* Lutron® Homeworks® QS HQRD-6ND Series* Lutron® Radio RA2® RRD-10ND Series* Maestro® MACL Series† Maestro® MACL Series† Maestro® WIRELESS MRF2-6ND Series* Nova T*® NT Series Skylark® Contour CTCL Series Skylark® SCL Series Skylark® SLV Series	Sureslide 6633*	Diva® DVELV Series* Lutron® Grafik Eye PHPM-PA Series Lutron® Homeworks® QS HQRD-6NA Series* Lutron® Radio RA2® RRD-6NA Series* Maestro® MAELV Series* Maestro® MRF2-6ELV Series* Nova T\$\$ NTELV Series* Skylark® SELV Series*			
600 LUMEN JUNO BASICS SERIES™ LED ADJUSTABLE RETROFIT TRIM 4RLA, 5RLA and 6RLA Series	Diva® DVLV Series* Glyder® GLV Series* Lutron® Homeworks® RPM-4U* Lutron® Homeworks® QS HQRD-10ND Series* Lutron® Homeworks® QS HQRD-6ND Series* Lutron® Radio RA2® RRD-10ND Series* Maestro® WIRELESS MRF2-6ND Series* Nova T☆® NT Series Skylark® SLV Series	Sureslide 6633*	Diva® DVELV Series* Lutron® Grafik Eye PHPM-PA Series Lutron® Homeworks® QS HQRD-6NA Series* Lutron® Radio RA2® RRD-6NA Series* Maestro® MAELV Series* Maestro® MRF2-6ELV Series* Nova T\$\$ NTELV Series* Skylark® SELV Series*			
900 LUMEN JUNO BASICS SERIES™ COMMERCIAL LED RETROFIT TRIM 6RLC Series	Ceana® CNLV Diva® DVLV Series* Glyder® GLV Series* Lutron® Homeworks® QS HQRD-10ND Series Lutron® Homeworks® QS HQRD-6ND Series Lutron® Radio RA2® RRD-10ND Series Lutron® Radio RA2® RRD-6NA Maestro® WIRELESS MRF2-6ND Series Nova T*® NTLV Series	Sureslide 6633*	Diva® DVELV Series* Faedra® FAELV Series Lutron® Homeworks® QS HQRD-6NA Series Lutron® Radio RA2® RRD-6NA Series Maestro® MAELV Series* Maestro® MRF2-6ELV Series* Nova T±® NTELV Series* Skylark® SELV Series* Spacer System® SPSELV Series			

* Juno recommended dimmers [†] Minimum 3 fixtures required for best performance ⁺ Minimum load required; see dimmer manufacturer for requirement Consult technical services for additional information regarding other dimmer model qualification.

JUNORETROBASICS-DIM

•	_
_	
JU	NO °

DIMMER COMPATIBILITY

Project:						
Fixture Type:	Incandescent and Magnetic Low Volte	Incandescent and Magnetic Low Voltage - Forward Phase Dimming		Electronic Low Voltage - Reverse Phase Dimming		
Location:	Dimmable with the use of most forward pho down to 5% or lower with a minimum load o	f one fixture and a maximum load of 50%	• Dimmable with the use of most electronic low voltage dimmers • Electronic low volt- age dimmers require a neutral wire in the wall box • Dimming range of 100% down to 5% or lower with a minimum load of one fixture and a maximum load of 75% of the			
Contact/Phone:	 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 		to 3% 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					
Fixture Series	Lutron® Model Numbers:	Leviton [®] Model Numbers:	Lutron® Model Numbers:	Leviton [®] Model Numbers:		
700 and 1000 LUMEN JUNO BASICS SERIES™ SURFACE MOUNT FIXTURE 4RLS and 6RLS Series	Ariadni® AYCL Series* Diva® DVCL Series* Diva® DVLV Series* Diva® DVLV Series* Glyder® GLV Series* Lutron® Homeworks® RPM-4U* Lutron® Radio RA2® RRD-6D Series* Lutron® Radio RA2® RRD-10ND Series* Nova T*® NT Series* Nova T*® NTLV-600 Series Rotary D Series* Skylark® Contour CTCL Series* Skylark® SLV Series*	IllumaTech™ IPLO6 Series Sureslide 6613* Sureslide 6633*	Diva® DVELV Series* Lutron® Grafik Eye QS-3P and 6P Series Lutron® Radio RA2® RRD-6NA Series* Maestro® MAELV Series* Nova T*® NITELV Series* Skylark® SELV Series*	IllumaTech™ IPEO4* Vizia VPEO6-11X		

* Juno recommended dimmers [†] Minimum 3 fixtures required for best performance [•] Minimum load required; see dimmer manufacturer for requirement Consult technical services for additional information regarding other dimmer model qualification.