DIMMER COMPATIBILITY

Project:	UNIVERSAL VOLTAGE			UNIVERSAL VOLTAGE
Fixture Type:	Universal Voltage (120-27	77V) Housings (-U)	Universal (120-277V) Fixtures with Lutron® Hi-Lume®	
Location:	0-10V Dimming Control			A Series Driver (-L)
	• Dimming range of 100% down to 10% or lower with a minimum load of one fixture.			3-Wire Dimming and EcoSystem® Compatible
Contact/Phone:	 Additional Lutron products required for switching functionality when using Lutron 0-10V dimmers (such as PP-120H or PP-277H) 			 For a list of compatible dimmers, please reference Lutron's Report Card for EcoSystem and 3-Wire Control dimming system: located at - <u>http://www.lutron.com/TechnicalDocumentLibrary/</u> <u>EcoSystem 3-wire report card.pdf</u>
	Juno Qualified Dimmers			
Fixture Series	Lutron [®] Model Numbers:	Leviton® Model Numbers:	Whole House Integrated Control Systems:	Consult technical services for additional information regarding other dimmer model qualification.
900 & 1400 LUMEN LED DOWNLIGHT	Nova® NFTV Series¹ Nova T☆® NTFTV Series¹ Diva® DVTV Series¹ Grafik Eye QS GRX-TVI	IllumaTech™ IP710-DLX Series	Schneider Electric C-Bus SLCLE5504TAMP* Lutron® Homeworks® GRX-TVM2	_
TC 5" and 6" Generation 4 Series			Note: C-Bus is 25 fixtures per channel.	
900 & 1400 LUMEN LED DOWNLIGHT	Nova® NFTV Series¹ Nova T☆® NTFTV Series¹ Diva® DVTV Series¹ Grafik Eye QS GRX-TVI	IllumaTech™ IP710-DLX Series	Schneider Electric C-Bus SLCLE5504TAMP* Lutron® Homeworks® GRX-TVM2	
TC 5" and 6" Generation 3 Series			Note: C-Bus is 25 fixtures per channel.	

* Juno recommended dimmers

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



JUNO