<b>J</b> UNO <sup>®</sup>	TRAC-MASTER®
Project:	Avant Garde
Fixture Type:	15W LED ARC™
Location:	T272L G2, SP272MLL G2, T272L TEK G2
Contact/Phone:	DIMMING VERSIONS
	DIMMER COMPATIBILITY

# **DIMMING COMPATIBILITY**

# **Approved Acuity Dimming Systems:**

## **Electronic Low Voltage - Reverse Phase Dimming**

• Dimmable using Acuity nLight wired dimming controls, including Fresco controllers, when combined with an nLight nSP5 PCD ELV 120 Secondary Relay and Dimming Pack (required) at the trac input • Dimming range of 100% down to 2% typical\* with a minimum load of one fixture and maximum load of 475W @ 120VAC.

#### **Approved Acuity & Non-Acuity Dimming Methods:**

### **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 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% (0.75)

 $(600/10) \times 0.75 = 45 \text{ Fixtures per Dimmer}$ 

### **Factory Qualified Dimmers include:**

# **Acuity Model Numbers:**

• Synergy® ISD 400 ELV 120

## **Lutron® Model Numbers:**

- Diva® DVELV-600P
- Maestro® MAELV
  Skylark® SELV
- Spacer SPSELV
- Faedra® FAELV

### **Leviton® Model Numbers:**

- Vizia VPE06-1LX
- IllumaTech™ IPEO4

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



<sup>\*</sup>Typical dimming range based on laboratory evaluation – actual installation conditions and results may vary.