# JUNO

Project:

Fixture Type:

Location:

Contact/Phone:

#### **PRODUCT DESCRIPTION**

Quick Jack Decorative LED Mini-Pendants combine the energy efficiency of LED operation in an elegant miniature scale. Choose from the striking Flute design or the slender Cylinder design which is available with optional factory-installed colored glass accents. Offered in lustrous metallic finishes or rich painted finishes, these sleek all-metal pendants are the perfect complement to many contemporary decors. Consuming only 6W and boasting a 50,000 rated service life, the ultra-efficient Decorative LED Mini-Pendants will provide many years of maintenance-free operation.

#### **PRODUCT SPECIFICATIONS**

Pendant Body Construction Precision machined aluminum construction
White, black, satin nickel or bronze pendant finishes
Cylinder may be ordered with optional, factory-installed glass accents in amber, blue or frost colors.

**Cordset Construction** Nominal 78" or 144" plated coaxial cable

- Quick Jack Adapter enables simple cord shortening during installation
- White, black, satin nickel or bronze Quick Jack adapter finishes

Select pendant adapter finish to match track system or monopoint finish.
LED Light Engine High performance, low power LEDs provide outstanding reliability, performance and color guality/consistency • 2700K or 3000K

reliability, performance and color quality/consistency • 2700K or 3000K white phosphor high performance LEDs designed to operate using 12-volt AC input • 80 CRI minimum.

**Trac** Compatible with Juno line voltage trac systems when using T537QJU Quick Jack Transformer (D1.2.4) • Compatible with Juno low voltage trac systems when using TLQJA or TFQJA Quick Jack Adapters (D3.4.0 or D5.5.0) and LED-compatible transformer/drivers (below).

Transformers/Drivers/Monopoints Compatible with all Juno 12VAC Remote Mount Magnetic Transformers (D3.1.3, D3.1.6 or D3.1.10) • Compatible with all 12VAC TL601E or TL602E Electronic Drivers (D3.1.8 or D3.1.9) • Compatible with MLTQJL MonoLine Quick Jack Transformer (P7.9) or Juno QJL Monopoints with Integral Transformer (P7.4) • Compatible with T537QJU Juno Quick Jack Transformer (D1.2.4).

**Dimming** May be dimmed with dimmers tested and qualified by Juno for use with the non-resistive TQJPL Series load – see transformer/driver specifications for compatible dimmers • Color temperature remains constant over dimming range • Consult factory for additional information.

**Warranty** Warranty period is 5 years on LED components from date of purchase • Standard Juno Lighting Group product guarantee terms and conditions apply • Continuously operating the TQJPL Series above 12VAC will void the warranty.

 ${\bf Labels}~{\rm ETL}$  listed to UL 1598 for use in U.S.  $\bullet~{\rm ETL}$  listed to CSA C22.2 No. 250 for use in Canada.

Product specifications subject to change without notice.

#### **ORDERING INFORMATION**

System Type	Lamp	Pendant Style	Cord Length	Color Temperature	Pendant Body Finish	Glass Color (Cylinder Only)	Adapter Finish *
TQJP	— L —	1	144	3	BZ	AMB	- WH
TQJP	L 6W LED	Cylinder	<b>78</b> 78″	<b>2</b> 2700K	<b>WH</b> White	Blank No Glass	WH White
Quick Jack LED		2 Flute	<b>144</b> ]44″	<b>3</b> 3000K	<b>BL</b> Black	AMB Amber	BL Black
Mini-Pendant					SN Satin Nick	el <b>BLU</b> Blue	STN Satin Nickel
					BZ Bronze	FRT Frost	BRZ Bronze

Ordering Example: TQJPL11443BZAMBBL

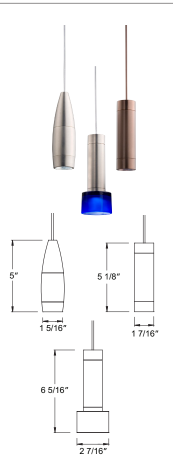
# TRAC-MASTER®

Decorative LED Mini-Pendants

### TQJPL1, TQJPL2

D1.10.3

#### DIMENSIONS



 Select pendant adapter finish to match track system, monopoint finish



#### D1.10.3

## **TRAC-MASTER®**

Decorative LED Mini-Pendants

### TQJPL1, TQJPL2

#### **PERFORMANCE DATA**<sup>1</sup>

Color Temp.	Input Voltage	Watts (Maximum)	Lumens	Efficacy (LPW)	Rated Life (Hours)
2700K	12.0V	6.6W	254	38	50,000
3000К	12.0V	6.6W	265	40	50,000

<sup>1</sup>Performance data, including Rated Life, is based on measurements of an individual fixture operating in a 25 °C ambient. In practice, multiple fixtures used in a system will average slightly lower power consumption due to voltage drop within the system.

Note: For operation at 11.5 volts, multiply Lumens by 0.94.

#### **INITIAL FOOTCANDLES**

One Unit,	6W LED	Mini-Pendant,	41 °	Beam
-----------	--------	---------------	------	------

Distance to Illuminated Work Plane (Feet)	Footcandles Beam Center	Beam Diameter
1.5	204	1.1′
2.0	115	1.5′
2.5	74	1.9′
3.0	51	2.2′
3.5	38	2.6′
4.0	29	3.0′

Photometry shown is for flood beam; spot and narrow flood beams may be specified – consult factory. Pendants with optional glass accents may exhibit slightly lower light output.

