

Contact/Phone:

### TRAC-MASTER®

Classics

# Project: Fixture Type: Location:

### **26W FLAT BACK CYLINDER LED**





T283L

#### **PRODUCT DESCRIPTION**

With its integral driver, the cylindrical aesthetic of the T283L Series offers the simplest of form factors. It is designed with a unique, patent pending, precision optical system which produces uniform spot, flood or narrow flood distributions. The 26W T283L Series can deliver up to 2664 lumens, utilizing less than 1/3 of the energy of halogen equivalents and having a rated life of 50,000 hours. It is available in 2700K, 3000K, 3500K and 4000K color temperatures and 80 or 90 CRI versions. Optional SpectralWhite color/white enhancing versions offer CRI and Color Quality Scale (CQS) scores of 90+, rendering colors richly and making whites appear naturally brilliant. These fixtures also have an integral, bayonet-mounted optical system that enables quick conversion between beam spreads.



#### **PRODUCT SPECIFICATIONS**

**Construction** Die cast aluminum housing and vented concealed heat sink provides outstanding thermal management, yielding 70% average lumen maintenance at 50,000 hours of operation • Passively-cooled design – no moving parts to break or wear-out • Fashionable, elegant design complements any decor • Available in white, black or silver painted finishes.

**LED** High performance LED array provides outstanding reliability, performance and color quality/consistency • 2700K, 3000K, 3500K or 4000K white phosphor high performance LEDs • Chromaticity range within a 3-step MacAdam Ellipse • 80 CRI minimum on standard product • Optional high CRI versions offer 90 CRI minimum • Optional SpectralWhite color/white enhancing versions are available which make whites appear naturally brilliant and render colors more richly.

**Driver** Assembled into upper housing to visually integrate within fixture design • Insulating air gap between driver and LED light engine optimizes thermal operation • Provides quiet operation with or without dimming • 120V fixtures are dimmable using high quality reverse phase ELV dimmers approved by Juno - see <a href="T283L-T283L-DIM">T283L-DIM</a> • Solid state electronic, Class 2 compliant • Integral overcurrent and short circuit protection • Class B FCC Part 15 rated.

Reflector Precision designed custom optical system provides either spot, narrow flood or flood beam distributions • Patent pending, multi-step optical system ensures a properly color-mixed beam • Accessory optical assemblies available to quickly and easily convert from one beam distribution to another in the field.

Accessories Filters and lenses may only be installed with Accessory Holder, Snoot or Barn Doors (order separately) • Louver may only be installed with Accessory Holder or Snoot (order separately) • Accessory Holder, Snoot or Barn Doors are externally mounted and attach to fixture using three set screws • Up to two of any combination of filters, lenses and louver may be installed simultaneously.

Juno Universal Trac Adapter Universally compatible with both Trac-Master 1-circuit or 2-circuit trac, Trac-Lites trac, monopoints and special mountings • Also UL Recognized for use on ConTech® LT Series track • Copper alloy contacts provide precise spring action – no arcing and will not take a set • True, positive electrical ground • On /off switch included • Patented embossed polarity arrows on bottom of adapter • Spring-loaded positive latch with embossed polarity arrows secures trac light to trac • Two-position power contact provided for two-circuit application.

Alternate TEK/HTEK Trac Adapter Compatible with either Juno TEK or HTEK trac systems • System specific and assembled to trac fixture • Integrally polarized construction to prevent reverse installation – only allows insertion in proper orientation • Rotary circuit selector enables simple switching between circuits • Integral on/off switch enables individual fixtures to be switched for servicing.

Alternate GTYPE Trac Adapter Compatible with track systems based on GES type track, including Lithonia LT Commercial Track (not LTS type)

• System specific and assembled to trac fixture • Consult factory for additional information.

Alternate HTYPE Trac Adapter Compatible with track systems which use a H-type track adapter, including Lithonia LTS Decorative Track (not LT type) • System specific and assembled to trac fixture • Two-position power contact provided for two-circuit application • Consult factory for additional information

Alternate LTYPE Trac Adapter Compatible with track systems which use a L-type track adapter • System specific and assembled to trac fixture • Two-position power contact provided for two-circuit application • Consult factory for additional information.

Aiming 360° horizontal coverage • Greater than 90° vertical aiming capability.

Labels UL and C-UL Listed • ENERGY STAR® certified • DesignLights Consortium® Qualified • Union made • Assembled in U.S.A.

**Warranty** 5-year limited warranty. Complete warranty terms located at: <a href="www.acuitybrands.com/CustomerResources/Terms">www.acuitybrands.com/CustomerResources/Terms</a> and conditions.aspx. Specifications subject to change without notice.

## **TRAC-MASTER®**

Classics

### **26W FLAT BACK CYLINDER LED**

T283L

#### **ORDERING INFORMATION**

Ordering Examples: T283L 30K 80CRI PDIM SP WH, T283L TEK 30K 80CRI PDIM SP BL

Series	Mounting Adapter Type	Color Temperature	Color Rendering Index	Dimming Compatibility	Distribution	Finish
T283L 26W Flat Back Cylinder LED	(Blank) Universal 120V Trac Adapter HTEK¹ HTEK 277V Trac Adapter TEK TEK 120V Trac Adapter GTYPE G-Type Trac Adapter HTYPE H-Type Trac Adapter LTYPE L-Type Trac Adapter	27K 2700K 30K 3000K 35K 3500K 40K 4000K	80CRI 80 CRI 90CRI 90 CRI SPW SpectralWhite (3000K & 3500K only)	OFF On/Off (Non- Dimming) PDIM Phase Dimmable	SP Spot NFL Narrow Flood FL Flood	BL Black SL Silver WH White

Accessories					
HCLBL 469 <sup>2</sup>	Hexcell Louver - Black	DCCF 469 <sup>2,3</sup>	Dichroic Color Correction Filter	T5774BL 469	4 <sup>11</sup> / <sub>16</sub> " Dia. Barn Door Accessory - Black
CCLBL 469 <sup>2</sup>	Cube Cell Louver - Black	UVF 469 <sup>2</sup>	UV Filter	T770BL	4 <sup>11</sup> / <sub>16</sub> " Dia. Accessory Holder - Black
XBAFLBL 469 <sup>2</sup>	Cross Baffle - Black	DIFF 469 <sup>2</sup>	Diffusion Lens	T770SL	4 <sup>11</sup> / <sub>16</sub> " Dia. Accessory Holder - Silver
T5788BL 469	Snoot - Black	SOLITE 469 <sup>2</sup>	Uniformity Lens (Solite)	T770WH	4 <sup>11</sup> / <sub>16</sub> " Dia. Accessory Holder - White
EYEBROWBL 469 <sup>2</sup>	Eyebrow - Black	PRISM 469 <sup>2</sup>	Prismatic Spread Lens	TR10 SPT	Spot Optical Assembly
CGF 469 <sup>2</sup>	Color Glass Filter	LSPREAD 4692	Linear Spread Lens	TR10 NFLD	Narrow Flood Optical Assembly
DGF 469 <sup>2</sup>	Dichroic Glass Filter	T40N <sup>4</sup>	Monopoint Canopy	TR10 FLD	Flood Optical Assembly

See specification sheet <u>D1.2.2</u> for details.

Other accessories can be found on specification sheet <u>D1.2.0</u>.

- Notes:

  1 HTEK versions available with OFF option only.

  2 Accessory Holder, Snoot or Barn Doors required to install filters or lenses; Accessory Holder or Snoot required to install lower.

  3 DCCF 469 HAL2700 corrects 3000K color to approximately 2700K and 4000K color to approximately 3400K.

  4 Add finish code to complete catalog number (Example: T40N WH).

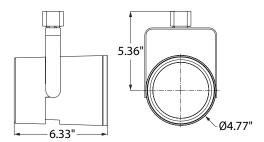
## **TRAC-MASTER®**

Classics

### **26W FLAT BACK CYLINDER LED**

T283L

#### **DIMENSIONS**



#### PERFORMANCE DATA

T283L 27K 80CRI NFL         120V         26         2296         88         50,000           T283L 27K 80CRI FL         120V         26         2441         94         50,000           T283L27K 90CRI SP         120V         26         1914         74         50,000           T283L 27K 90CRI FL         120V         26         1889         73         50,000           T283L 30K 80CRI SP         120V         26         2409         93         50,000           T283L 30K 80CRI NFL         120V         26         2378         91         50,000           T283L 30K 80CRI FL         120V         26         2527         97         50,000           T283L 30K 90CRI FL         120V         26         2527         97         50,000           T283L 30K 90CRI SP         120V         26         1973         76         50,000           T283L 30K 90CRI FL         120V         26         1973         76         50,000           T283L 30K 90CRI FL         120V         26         2070         80         50,000           T283L 30K 90CRI FL         120V         26         2078         80         50,000           T283L 30K 90CRI FL         120V         26	Catalog Number	Voltage	Input Watts (Typical)	Lumens	Efficacy (LPW)	Rated Life (Hours)
T283L 27K 80CRI FL         120V         26         2441         94         50,000           T283L27K 90CRI SP         120V         26         1914         74         50,000           T283L 27K 90CRI NFL         120V         26         1889         73         50,000           T283L 30K 80CRI FL         120V         26         2008         77         50,000           T283L 30K 80CRI NFL         120V         26         2409         93         50,000           T283L 30K 80CRI FL         120V         26         2378         91         50,000           T283L 30K 90CRI SP         120V         26         2527         97         50,000           T283L 30K 90CRI FL         120V         26         1973         76         50,000           T283L 30K 90CRI FL         120V         26         1973         76         50,000           T283L 30K 90CRI FL         120V         26         2070         80         50,000           T283L 30K SPW SP         120V         26         2078         80         50,000           T283L 30K SPW FL         120V         26         2078         80         50,000           T283L 35K 80CRI SP         120V         26	T283L 27K 80CRI SP	120V	26	2327	89	50,000
T283L27K 90CRI SP         120V         26         1914         74         50,000           T283L 27K 90CRI NFL         120V         26         1889         73         50,000           T283L 27K 90CRI FL         120V         26         2008         77         50,000           T283L 30K 80CRI SP         120V         26         2409         93         50,000           T283L 30K 80CRI FL         120V         26         2378         91         50,000           T283L 30K 90CRI SP         120V         26         2527         97         50,000           T283L 30K 90CRI SP         120V         26         1973         76         50,000           T283L 30K 90CRI FL         120V         26         1948         75         50,000           T283L 30K SPW SP         120V         26         2070         80         50,000           T283L 30K SPW SP         120V         26         2105         81         50,000           T283L 30K SPW FL         120V         26         2078         80         50,000           T283L 30K SPW FL         120V         26         2209         85         50,000           T283L 35K 80CRI SP         120V         26         <	T283L 27K 80CRI NFL	120V	26	2296	88	50,000
T283L 27K 90CRI NFL         120V         26         1889         73         50,000           T283L 27K 90CRI FL         120V         26         2008         77         50,000           T283L 30K 80CRI SP         120V         26         2409         93         50,000           T283L 30K 80CRI NFL         120V         26         2378         91         50,000           T283L 30K 90CRI SP         120V         26         2527         97         50,000           T283L 30K 90CRI NFL         120V         26         1948         75         50,000           T283L 30K 90CRI FL         120V         26         2070         80         50,000           T283L 30K SPW SP         120V         26         2070         80         50,000           T283L 30K SPW SP         120V         26         2078         80         50,000           T283L 30K SPW SP         120V         26         2078         80         50,000           T283L 30K SPW SP         120V         26         2078         80         50,000           T283L 35K 80CRI SP         120V         26         2209         85         50,000           T283L 35K 80CRI FL         120V         26	T283L 27K 80CRI FL	120V	26	2441	94	50,000
T283L 27K 90CRI FL         120V         26         2008         77         50,000           T283L 30K 80CRI SP         120V         26         2409         93         50,000           T283L 30K 80CRI NFL         120V         26         2378         91         50,000           T283L 30K 80CRI FL         120V         26         2527         97         50,000           T283L 30K 90CRI SP         120V         26         1948         75         50,000           T283L 30K 90CRI FL         120V         26         2070         80         50,000           T283L 30K SPW SP         120V         26         2070         80         50,000           T283L 30K SPW SP         120V         26         2078         80         50,000           T283L 30K SPW FL         120V         26         2078         80         50,000           T283L 30K SPW FL         120V         26         2209         85         50,000           T283L 35K 80CRI SP         120V         26         2511         97         50,000           T283L 35K 80CRI FL         120V         26         2478         95         50,000           T283L 35K 90CRI FL         120V         26	T283L27K 90CRI SP	120V	26	1914	74	50,000
T283L 30K 80CRI SP         120V         26         2409         93         50,000           T283L 30K 80CRI NFL         120V         26         2378         91         50,000           T283L 30K 80CRI FL         120V         26         2527         97         50,000           T283L 30K 90CRI SP         120V         26         1973         76         50,000           T283L 30K 90CRI NFL         120V         26         1948         75         50,000           T283L 30K SPW SP         120V         26         2070         80         50,000           T283L 30K SPW SP         120V         26         2078         80         50,000           T283L 30K SPW FL         120V         26         2078         80         50,000           T283L 30K SPW FL         120V         26         2209         85         50,000           T283L 35K 80CRI SP         120V         26         2511         97         50,000           T283L 35K 80CRI FL         120V         26         2478         95         50,000           T283L 35K 90CRI FL         120V         26         2634         101         50,000           T283L 35K 90CRI FL         120V         26	T283L 27K 90CRI NFL	120V	26	1889	73	50,000
T283L 30K 80CRI NFL         120V         26         2378         91         50,001           T283L 30K 80CRI FL         120V         26         2527         97         50,001           T283L 30K 90CRI SP         120V         26         1973         76         50,001           T283L 30K 90CRI NFL         120V         26         1948         75         50,001           T283L 30K 90CRI FL         120V         26         2070         80         50,001           T283L 30K SPW SP         120V         26         2105         81         50,001           T283L 30K SPW NFL         120V         26         2078         80         50,001           T283L 30K SPW FL         120V         26         2209         85         50,001           T283L 35K 80CRI SP         120V         26         2511         97         50,001           T283L 35K 80CRI FL         120V         26         2478         95         50,001           T283L 35K 90CRI FL         120V         26         2634         101         50,001           T283L 35K 90CRI FL         120V         26         2041         79         50,001           T283L 35K 90CRI FL         120V         26	T283L 27K 90CRI FL	120V	26	2008	77	50,000
T283L 30K 80CRI FL         120V         26         2527         97         50,000           T283L 30K 90CRI SP         120V         26         1973         76         50,000           T283L 30K 90CRI NFL         120V         26         1948         75         50,000           T283L 30K 90CRI FL         120V         26         2070         80         50,000           T283L 30K SPW SP         120V         26         2105         81         50,000           T283L 30K SPW NFL         120V         26         2078         80         50,000           T283L 30K SPW FL         120V         26         2209         85         50,000           T283L 35K 80CRI SP         120V         26         2511         97         50,000           T283L 35K 80CRI NFL         120V         26         2478         95         50,000           T283L 35K 90CRI SP         120V         26         2634         101         50,000           T283L 35K 90CRI SP         120V         26         2041         79         50,000           T283L 35K 90CRI FL         120V         26         2041         77         50,000           T283L 35K SPW FL         120V         26	T283L 30K 80CRI SP	120V	26	2409	93	50,000
T283L 30K 90CRI SP         120V         26         1973         76         50,001           T283L 30K 90CRI NFL         120V         26         1948         75         50,001           T283L 30K 90CRI FL         120V         26         2070         80         50,001           T283L 30K SPW SP         120V         26         2105         81         50,001           T283L 30K SPW NFL         120V         26         2078         80         50,001           T283L 30K SPW FL         120V         26         2209         85         50,001           T283L 35K 80CRI SP         120V         26         2511         97         50,001           T283L 35K 80CRI NFL         120V         26         2478         95         50,001           T283L 35K 90CRI FL         120V         26         2634         101         50,001           T283L 35K 90CRI NFL         120V         26         2041         79         50,000           T283L 35K 90CRI FL         120V         26         2041         77         50,000           T283L 35K SPW SP         120V         26         2141         82         50,000           T283L 35K SPW SP         120V         26	T283L 30K 80CRI NFL	120V	26	2378	91	50,000
T283L 30K 90CRI NFL         120V         26         1948         75         50,000           T283L 30K 90CRI FL         120V         26         2070         80         50,000           T283L 30K SPW SP         120V         26         2105         81         50,000           T283L 30K SPW NFL         120V         26         2078         80         50,000           T283L 30K SPW FL         120V         26         2209         85         50,000           T283L 35K 80CRI SP         120V         26         2511         97         50,000           T283L 35K 80CRI NFL         120V         26         2634         101         50,000           T283L 35K 90CRI FL         120V         26         2641         79         50,000           T283L 35K 90CRI NFL         120V         26         2041         79         50,000           T283L 35K 90CRI FL         120V         26         2141         82         50,000           T283L 35K SPW SP         120V         26         2141         82         50,000           T283L 35K SPW FL         120V         26         2135         82         50,000           T283L 35K SPW FL         120V         26	T283L 30K 80CRI FL	120V	26	2527	97	50,000
T283L 30K 90CRI FL         120V         26         2070         80         50,000           T283L 30K SPW SP         120V         26         2105         81         50,000           T283L 30K SPW NFL         120V         26         2078         80         50,000           T283L 30K SPW FL         120V         26         2209         85         50,000           T283L 35K 80CRI SP         120V         26         2511         97         50,000           T283L 35K 80CRI NFL         120V         26         2478         95         50,000           T283L 35K 90CRI SP         120V         26         264         101         50,000           T283L 35K 90CRI SP         120V         26         2041         79         50,000           T283L 35K 90CRI FL         120V         26         2014         77         50,000           T283L 35K 90CRI FL         120V         26         2141         82         50,000           T283L 35K SPW SP         120V         26         2143         83         50,000           T283L 35K SPW FL         120V         26         2135         82         50,000           T283L 40K 80CRI SP         120V         26         <	T283L 30K 90CRI SP	120V	26	1973	76	50,000
T283L 30K SPW SP         120V         26         2105         81         50,001           T283L 30K SPW NFL         120V         26         2078         80         50,001           T283L 30K SPW FL         120V         26         2209         85         50,001           T283L 35K 80CRI SP         120V         26         2511         97         50,001           T283L 35K 80CRI NFL         120V         26         2478         95         50,000           T283L 35K 80CRI FL         120V         26         2634         101         50,000           T283L 35K 90CRI SP         120V         26         2041         79         50,000           T283L 35K 90CRI NFL         120V         26         2014         77         50,000           T283L 35K 90CRI FL         120V         26         2141         82         50,000           T283L 35K SPW SP         120V         26         2163         83         50,000           T283L 35K SPW FL         120V         26         2135         82         50,000           T283L 35K SPW FL         120V         26         2540         98         50,000           T283L 40K 80CRI SP         120V         26         <	T283L 30K 90CRI NFL	120V	26	1948	75	50,000
T283L 30K SPW NFL         120V         26         2078         80         50,000           T283L 30K SPW FL         120V         26         2209         85         50,000           T283L 35K 80CRI SP         120V         26         2511         97         50,000           T283L 35K 80CRI NFL         120V         26         2478         95         50,000           T283L 35K 90CRI FL         120V         26         2634         101         50,000           T283L 35K 90CRI SP         120V         26         2041         79         50,000           T283L 35K 90CRI FL         120V         26         2014         77         50,000           T283L 35K SPOCRI FL         120V         26         2141         82         50,000           T283L 35K SPW SP         120V         26         2163         83         50,000           T283L 35K SPW FL         120V         26         2135         82         50,000           T283L 35K SPW FL         120V         26         2269         87         50,000           T283L 40K 80CRI SP         120V         26         2540         98         50,000           T283L 40K 80CRI FL         120V         26	T283L 30K 90CRI FL	120V	26	2070	80	50,000
T283L 30K SPW FL         120V         26         2209         85         50,000           T283L 35K 80CRI SP         120V         26         2511         97         50,000           T283L 35K 80CRI NFL         120V         26         2478         95         50,000           T283L 35K 80CRI FL         120V         26         2634         101         50,000           T283L 35K 90CRI SP         120V         26         2041         79         50,000           T283L 35K 90CRI NFL         120V         26         2014         77         50,000           T283L 35K SPW SP         120V         26         2141         82         50,000           T283L 35K SPW SP         120V         26         2163         83         50,000           T283L 35K SPW NFL         120V         26         2135         82         50,000           T283L 35K SPW FL         120V         26         2269         87         50,000           T283L 40K 80CRI SP         120V         26         2540         98         50,000           T283L 40K 80CRI FL         120V         26         2507         96         50,000           T283L 40K 90CRI FL         120V         26	T283L 30K SPW SP	120V	26	2105	81	50,000
T283L 35K 80CRI SP         120V         26         2511         97         50,000           T283L 35K 80CRI NFL         120V         26         2478         95         50,000           T283L 35K 80CRI FL         120V         26         2634         101         50,000           T283L 35K 90CRI SP         120V         26         2041         79         50,000           T283L 35K 90CRI NFL         120V         26         2014         77         50,000           T283L 35K 90CRI FL         120V         26         2141         82         50,000           T283L 35K SPW SP         120V         26         2163         83         50,000           T283L 35K SPW NFL         120V         26         2135         82         50,000           T283L 35K SPW FL         120V         26         2269         87         50,000           T283L 40K 80CRI SP         120V         26         2540         98         50,000           T283L 40K 80CRI NFL         120V         26         2507         96         50,000           T283L 40K 90CRI SP         120V         26         2087         80         50,000           T283L 40K 90CRI NFL         120V         26	T283L 30K SPW NFL	120V	26	2078	80	50,000
T283L 35K 80CRI NFL         120V         26         2478         95         50,000           T283L 35K 80CRI FL         120V         26         2634         101         50,000           T283L 35K 90CRI SP         120V         26         2041         79         50,000           T283L 35K 90CRI NFL         120V         26         2014         77         50,000           T283L 35K 90CRI FL         120V         26         2141         82         50,000           T283L 35K SPW SP         120V         26         2163         83         50,000           T283L 35K SPW NFL         120V         26         2135         82         50,000           T283L 35K SPW FL         120V         26         2269         87         50,000           T283L 40K 80CRI SP         120V         26         2540         98         50,000           T283L 40K 80CRI NFL         120V         26         2507         96         50,000           T283L 40K 90CRI FL         120V         26         264         102         50,000           T283L 40K 90CRI SP         120V         26         2087         80         50,000           T283L 40K 90CRI NFL         120V         26	T283L 30K SPW FL	120V	26	2209	85	50,000
T283L 35K 80CRI FL         120V         26         2634         101         50,000           T283L 35K 90CRI SP         120V         26         2041         79         50,000           T283L 35K 90CRI NFL         120V         26         2014         77         50,000           T283L 35K 90CRI FL         120V         26         2141         82         50,000           T283L 35K SPW SP         120V         26         2163         83         50,000           T283L 35K SPW NFL         120V         26         2135         82         50,000           T283L 35K SPW FL         120V         26         2269         87         50,000           T283L 40K 80CRI SP         120V         26         2540         98         50,000           T283L 40K 80CRI NFL         120V         26         2507         96         50,000           T283L 40K 80CRI FL         120V         26         264         102         50,000           T283L 40K 90CRI SP         120V         26         2087         80         50,000           T283L 40K 90CRI NFL         120V         26         2087         80         50,000           T283L 40K 90CRI NFL         120V         26	T283L 35K 80CRI SP	120V	26	2511	97	50,000
T283L 35K 90CRI SP         120V         26         2041         79         50,000           T283L 35K 90CRI NFL         120V         26         2014         77         50,000           T283L 35K 90CRI FL         120V         26         2141         82         50,000           T283L 35K SPW SP         120V         26         2163         83         50,000           T283L 35K SPW NFL         120V         26         2135         82         50,000           T283L 35K SPW FL         120V         26         2269         87         50,000           T283L 40K 80CRI SP         120V         26         2540         98         50,000           T283L 40K 80CRI NFL         120V         26         2507         96         50,000           T283L 40K 80CRI FL         120V         26         264         102         50,000           T283L 40K 90CRI FL         120V         26         2087         80         50,000           T283L 40K 90CRI NFL         120V         26         2087         80         50,000           T283L 40K 90CRI NFL         120V         26         2087         80         50,000	T283L 35K 80CRI NFL	120V	26	2478	95	50,000
T283L 35K 90CRI NFL         120V         26         2014         77         50,000           T283L 35K 90CRI FL         120V         26         2141         82         50,000           T283L 35K SPW SP         120V         26         2163         83         50,000           T283L 35K SPW NFL         120V         26         2135         82         50,000           T283L 35K SPW FL         120V         26         2269         87         50,000           T283L 40K 80CRI SP         120V         26         2540         98         50,000           T283L 40K 80CRI NFL         120V         26         2507         96         50,000           T283L 40K 80CRI FL         120V         26         2644         102         50,000           T283L 40K 90CRI FL         120V         26         2087         80         50,000           T283L 40K 90CRI NFL         120V         26         2087         80         50,000           T283L 40K 90CRI NFL         120V         26         2059         79         50,000	T283L 35K 80CRI FL	120V	26	2634	101	50,000
T283L 35K 90CRI FL         120V         26         2141         82         50,000           T283L 35K SPW SP         120V         26         2163         83         50,000           T283L 35K SPW NFL         120V         26         2135         82         50,000           T283L 35K SPW FL         120V         26         2269         87         50,000           T283L 40K 80CRI SP         120V         26         2540         98         50,000           T283L 40K 80CRI NFL         120V         26         2507         96         50,000           T283L 40K 80CRI FL         120V         26         2644         102         50,000           T283L 40K 90CRI SP         120V         26         2087         80         50,000           T283L 40K 90CRI NFL         120V         26         2087         80         50,000           T283L 40K 90CRI NFL         120V         26         2059         79         50,000	T283L 35K 90CRI SP	120V	26	2041	79	50,000
T283L 35K SPW SP         120V         26         2163         83         50,000           T283L 35K SPW NFL         120V         26         2135         82         50,000           T283L 35K SPW FL         120V         26         2269         87         50,000           T283L 40K 80CRI SP         120V         26         2540         98         50,000           T283L 40K 80CRI NFL         120V         26         2507         96         50,000           T283L 40K 80CRI FL         120V         26         2644         102         50,000           T283L 40K 90CRI SP         120V         26         2087         80         50,000           T283L 40K 90CRI NFL         120V         26         2059         79         50,000	T283L 35K 90CRI NFL	120V	26	2014	77	50,000
T283L 35K SPW NFL         120V         26         2135         82         50,000           T283L 35K SPW FL         120V         26         2269         87         50,000           T283L 40K 80CRI SP         120V         26         2540         98         50,000           T283L 40K 80CRI NFL         120V         26         2507         96         50,000           T283L 40K 80CRI FL         120V         26         2644         102         50,000           T283L 40K 90CRI SP         120V         26         2087         80         50,000           T283L 40K 90CRI NFL         120V         26         2059         79         50,000	T283L 35K 90CRI FL	120V	26	2141	82	50,000
T283L 35K SPW FL         120V         26         2269         87         50,000           T283L 40K 80CRI SP         120V         26         2540         98         50,000           T283L 40K 80CRI NFL         120V         26         2507         96         50,000           T283L 40K 80CRI FL         120V         26         2644         102         50,000           T283L 40K 90CRI SP         120V         26         2087         80         50,000           T283L 40K 90CRI NFL         120V         26         2059         79         50,000	T283L 35K SPW SP	120V	26	2163	83	50,000
T283L 40K 80CRI SP         120V         26         2540         98         50,000           T283L 40K 80CRI NFL         120V         26         2507         96         50,000           T283L 40K 80CRI FL         120V         26         2644         102         50,000           T283L 40K 90CRI SP         120V         26         2087         80         50,000           T283L 40K 90CRI NFL         120V         26         2059         79         50,000	T283L 35K SPW NFL	120V	26	2135	82	50,000
T283L 40K 80CRI NFL         120V         26         2507         96         50,000           T283L 40K 80CRI FL         120V         26         2644         102         50,000           T283L 40K 90CRI SP         120V         26         2087         80         50,000           T283L 40K 90CRI NFL         120V         26         2059         79         50,000	T283L 35K SPW FL	120V	26	2269	87	50,000
T283L 40K 80CRI FL         120V         26         2664         102         50,000           T283L 40K 90CRI SP         120V         26         2087         80         50,000           T283L 40K 90CRI NFL         120V         26         2059         79         50,000	T283L 40K 80CRI SP	120V	26	2540	98	50,000
T283L 40K 90CRI SP         120V         26         2087         80         50,000           T283L 40K 90CRI NFL         120V         26         2059         79         50,000	T283L 40K 80CRI NFL	120V	26	2507	96	50,000
<b>T283L 40K 90CRI NFL</b> 120V 26 2059 79 50,000	T283L 40K 80CRI FL	120V	26	2664	102	50,000
	T283L 40K 90CRI SP	120V	26	2087	80	50,000
<b>T283L 40K 90CRI FL</b> 120V 26 2189 84 50,000	T283L 40K 90CRI NFL	120V	26	2059	79	50,000
•	T283L 40K 90CRI FL	120V	26	2189	84	50,000

<sup>&</sup>lt;sup>1</sup>Performance data, including Rated Life, is based on measurements of an individual fixture operating in a 25°C ambient.

#### **ELECTRICAL DATA**

Input Voltage	120V
Input Current (max.)	0.24A
Power Factor	>0.90
T.H.D.	<20%

## **TRAC-MASTER®**

Classics

### **26W FLAT BACK CYLINDER LED**

T283L

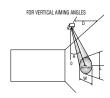
#### **PHOTOMETRICS**

**CBCP** · Centerbeam candlepower **FC** · Footcandles at beam center (aim point)

In vertical aiming applications, aim point (X) is determined by dividing distance from the wall (D) by the tangent of the desired aim angle (A) (0.5774 for 30°, 1.0 for 45°, 1.732 for 60°).













	Beam	Beam	Rated			0	°			30°				30°				4:	5°				60°		
Fixture	Туре	Spread	Life	CBCP	МН	FC	L	W	FC	L	W	D	FC	Χ	L	W	FC	Χ	L	W	D	FC	χ	L	W
	S	15°	50000	20294	10	203	2.5	2.5	132	3.4	2.9	4	159	6.9	4.3	2.0	448	4.0	2.1	1.4	8	206	4.6	2.7	2.4
T283					12	141	3.1	3.1	92	4.1	3.5	6	70	10.4	6.4	3.1	199	6.0	3.1	2.2	10	132	5.8	3.4	2.9
26W L					14	104	3.6	3.6	67	4.8	4.1	8	40	13.9	8.6	4.1	112	8.0	4.1	2.9	12	92	6.9	4.1	3.5
30K, 80		/ \			16	79	4.1	4.1	51	5.5	4.7	10	25	17.3	10.7	5.1	72	10.0	5.2	3.6	14	67	8.1	4.8	4.1
Spo	T	/			18	63	4.6	4.6	41	6.1	5.3	12	18	20.8	12.8	6.1	50	12.0	6.2	4.3	16	51	9.2	5.5	4.7
	Ν	<b>24</b> °	50000	9258	6	257	2.5	2.5	167	3.4	2.9	3	129	5.2	5.8	2.5	364	3.0	2.6	1.8	6	167	3.5	3.4	2.9
T283					8	145	3.3	3.3	94	4.5	3.9	4	72	6.9	7.7	3.3	205	4.0	3.5	2.4	7	123	4.0	4.0	3.4
26W L					10	93	4.2	4.2	60	5.7	4.8	5	46	8.7	9.6	4.2	131	5.0	4.4	3.0	8	94	4.6	4.5	3.9
30K, 80 Narrow		<b>7</b> V			12	64	5.0	5.0	42	6.8	5.8	6	32	10.4	11.5	5.0	91	6.0	5.2	3.5	9	74	5.2	5.1	4.3
Narrow	riooa				14	47	5.8	5.8	31	7.9	6.8	7	24	12.1	13.5	5.8	67	7.0	6.1	4.1	10	60	5.8	5.7	4.8
	F	41°	50000	4096	5	164	3.7	3.7	106	5.2	4.3	2	128	3.5	10.3	3.0	362	2.0	3.5	2.1	4	166	2.3	4.2	3.5
T283					6	114	4.5	4.5	74	6.3	5.2	3	57	5.2	15.5	4.5	161	3.0	5.2	3.2	5	106	2.9	5.2	4.3
26W L					7	84	5.2	5.2	54	7.3	6.0	4	32	6.9	20.6	6.0	91	4.0	7.0	4.2	6	74	3.5	6.3	5.2
30K, 80		7 1			8	64	6.0	6.0	42	8.4	6.9	5	20	8.7	**	7.5	58	5.0	8.7	5.3	7	54	4.0	7.3	6.0
Floo	a				9	51	6.7	6.7	33	9.4	7.8	6	14	10.4	**	9.0	40	6.0	10.4	6.3	8	42	4.6	8.4	6.9

For 27K 80CRI fixtures, use 0.97 multiplier; for 27K 90CRI fixtures, use 0.79 multiplier; for 30K 90CRI fixtures, use 0.82 multiplier; for 30K 5PW fixtures, use 0.87 multiplier; for 35K 80CRI fixtures, use 1.04 multiplier; for 35K 90CRI fixtures, use 0.85 multiplier; for 35K SPW fixtures, use 0.90 multiplier; for 40K 80CRI fixtures, use 1.05 multiplier; for 40K 90CRI fixtures, use 0.87 multiplier.

<sup>\*\*</sup>Due to steep aiming angle, length of beam extends beyond 25'.