## JUNO

Project:	
Fixture Type:	
Location:	
Contact/Phone:	

 TRAC-MASTER®

 Avant Garde

 52W CONIX®

 BAA

 II

 LED

 T267L

### **PRODUCT DESCRIPTION**

The sleek sculpted aesthetic of the Conix II LED fixtures is unparalleled in the industry. Their elegance is carried through the entire design for a fresh, contemporary appeal. The 52W Conix II LED fixtures have integral reflectors which enable uniform spot, narrow flood, flood or wide flood distributions to be achieved. These lampholders have an integral, bayonet mount accessory holder that accommodates up to two accessories if desired in place of the clear glass lens provided. The 52W Conix II LED can deliver up to 4907 lumens, utilizing less than 1/3 of the energy of halogen equivalents and having a rated life of 50,000 hours. Available in 2700K, 3000K, 3500K and 4000K color temperatures, the white-light 52W Conix II LED is compatible with all Juno line voltage trac and wide adapter accessories.



D1.3.43

#### **PRODUCT SPECIFICATIONS**

**Construction** All-metal housing and custom designed 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 • Extruded aluminum vertically mounted LED driver housing • Concealed fixture wiring for a clean aesthetic • Fashionable, elegant design complements any decor • Available in white, black and 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.

**Driver** Assembled in a side-mount vertical housing to minimize overall fixture footprint • Insulating air gap between driver and LED light engine optimizes thermal operation • Provides quiet operation with or without dimming • 120V versions only are standard dimming-compatible using high quality reverse phase ELV dimmers approved by Juno - see <u>T267LG2-DIM</u> • Solid state electronic, Class 2 compliant • Integral overcurrent and short circuit protection • Class B FCC Part 15 rated.

**Reflector** Precision designed custom reflector provides either spot, narrow flood, flood or wide flood beam distributions • Faceted/dimpled reflector ensures a properly color-mixed beam • Accessory reflectors available to convert from one beam distribution to another in the field.

Accessory Holder Integral to fixture design • Die cast aluminum construction • Precision bayonet mounting • Accommodates up to two accessories if desired.

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 • Oversized trac adapter for greater mounting stability • 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 • Union made • Assembled in U.S.A. • DesignLights Consortium® qualified where noted in Performance Data.

**Buy American Act** This product is assembled in the USA and meets the Buy America(n) government procurement requirements under FAR, DFARS and DOT regulations. Please refer to <u>www.acuitybrands.com/buy-american</u> for additional information.

Warranty 5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: <a href="http://www.acuitybrands.com/support/warranty/terms-and-conditions">www.acuitybrands.com/support/warranty/terms-and-conditions</a>

**Note**: Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.

ConTech is a registered trademark of ConTech Lighting.

## D1.3.43 **TRAC-MASTER®**

Avant Garde

# **52W CONIX® II LED**

## T267L

#### **ORDERING INFORMATION**

Ordering Example: T267L G2 30K 80CRI PDIM SP WH, T267L TEK G2 30K 80CRI PDIM SP BL

Series	Mounting Adapter Type	lounting Adapter Type Generation C		Color Rendering Index	Dimming Compatibility	Distribution	Finish
T267L 52W Conix II LED	(Blank) Universal 120V Trac Adapter HTEK' 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	OFF <sup>1</sup> On/Off (Non- Dimming) PDIM Phase Dimmable	SP Spot NFL Narrow Flood FL Flood WFL Wide Flood	BL Black SL Silver WH White

Accessories					
HCLBL 469	Hexcell Louver - Black	DGF 469	Dichroic Glass Filter	TR1 SPT	Reflector – Spot
CCLBL 469	Cube Cell Louver - Black	UVF 469	UV Filter	TR1 NFLD	Reflector – Narrow Flood
XBAFLBL 469	Cross Baffle - Black	DIFF 469	Diffusion Lens	TR9 FLD	Reflector – Flood
SNOOTBL 469	Snoot - Black	SOLITE 469	Uniformity Lens	TR9 WFLD	Reflector – Wide Flood
EYEBROWBL 469	Eyebrow - Black	PRISM 469	Prismatic Spread Lens		
TBDR BLCK 469	Barn Doors - Black	LSPREAD 469	Linear Spread Lens		
CGF 469	Color Glass Filter	<b>T40N</b> <sup>2</sup>	Monopoint Canopy		

See specification sheet D1.2.2 for details.

Other accessories can be found on specification sheet D1.2.0.

Notes:

HTEK versions available with OFF option only, and OFF option available with HTEK version only. HTEK mounting not DesignLights Consortium® qualified..
 Add finish code to complete catalog number (Example: T40N WH).

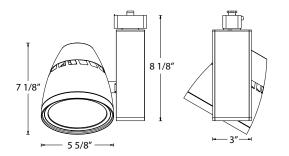
## D1.3.43 **TRAC-MASTER®**

Avant Garde

## **52W CONIX® II LED**

T267L

#### DIMENSIONS



#### **PERFORMANCE DATA<sup>1,2</sup>**

T267L G2 27K 80CRI SP       120V       51.9       4266       82       50,         T267L G2 27K 80CRI NFL       120V       51.9       4478       86       50,         T267L G2 27K 80CRI FL       120V       51.9       4606       89       50,         T267L G2 27K 80CRI WFL       120V       51.9       4482       86       50,         T267L G2 27K 90CRI SP       120V       51.9       4482       86       50,         T267L G2 27K 90CRI SP       120V       51.9       3502       67       50,         T267L G2 27K 90CRI NFL       120V       51.9       3677       71       50,         T267L G2 27K 90CRI NFL       120V       51.9       3677       73       50,         T267L G2 27K 90CRI NFL       120V       51.9       3680       71       50,         T267L G2 30K 80CRI SP       120V       51.9       4490       87       50,         T267L G2 30K 80CRI NFL       120V       51.9       4714       91       50,         T267L G2 30K 80CRI NFL       120V       51.9       4714       91       50,         T267L G2 30K 80CRI NFL       120V       51.9       3727       72       50,         T267L G2 30K 90CRI	x         000         x           000         x         000         x
T267L G2         27K         80CRI         FL         120V         51.9         4606         89         50,           T267L G2         27K         80CRI         WFL         120V         51.9         4482         86         50,           T267L G2         27K         90CRI         SP         120V         51.9         3502         67         50,           T267L G2         27K         90CRI         SP         120V         51.9         3607         71         50,           T267L G2         27K         90CRI         FL         120V         51.9         3677         71         50,           T267L G2         27K         90CRI         FL         120V         51.9         3781         73         50,           T267L G2         27K         90CRI         WFL         120V         51.9         3781         73         50,           T267L G2         30K         80CRI         SP         120V         51.9         4490         87         50,           T267L G2         30K         80CRI         FL         120V         51.9         4714         91         50,           T267L G2         30K         80CRI         SP	x 000 x
T267L G2         27K         80CRI         WFL         120V         51.9         4482         86         50,           T267L G2         27K         90CRI SP         120V         51.9         3502         67         50,           T267L G2         27K         90CRI NFL         120V         51.9         3677         71         50,           T267L G2         27K         90CRI FL         120V         51.9         3781         73         50,           T267L G2         27K         90CRI WFL         120V         51.9         3680         71         50,           T267L G2         30K         80CRI SP         120V         51.9         3480         71         50,           T267L G2         30K         80CRI SP         120V         51.9         4490         87         50,           T267L G2         30K         80CRI FL         120V         51.9         4714         91         50,           T267L G2         30K         80CRI FL         120V         51.9         4718         91         50,           T267L G2         30K         80CRI SP         120V         51.9         3727         72         50,           T267L G2	x 000
T267L G2 27K 90CRI SP         120V         51.9         3502         67         50,           T267L G2 27K 90CRI NFL         120V         51.9         3677         71         50,           T267L G2 27K 90CRI FL         120V         51.9         3781         73         50,           T267L G2 27K 90CRI FL         120V         51.9         3680         71         50,           T267L G2 30K 80CRI FL         120V         51.9         3680         71         50,           T267L G2 30K 80CRI SP         120V         51.9         4490         87         50,           T267L G2 30K 80CRI NFL         120V         51.9         4714         91         50,           T267L G2 30K 80CRI FL         120V         51.9         4714         91         50,           T267L G2 30K 80CRI FL         120V         51.9         4718         91         50,           T267L G2 30K 90CRI SP         120V         51.9         3727         72         50,           T267L G2 30K 90CRI NFL         120V         51.9         3717         73         50,           T267L G2 30K 90CRI NFL         120V         51.9         3913         75         50,           T267L G2 30K 90CRI NFL <th< td=""><td></td></th<>	
T267L G2 27K 90CRI NFL       120V       51.9       3677       71       50,         T267L G2 27K 90CRI FL       120V       51.9       3781       73       50,         T267L G2 27K 90CRI WFL       120V       51.9       3680       71       50,         T267L G2 30K 80CRI SP       120V       51.9       4490       87       50,         T267L G2 30K 80CRI SP       120V       51.9       4490       87       50,         T267L G2 30K 80CRI NFL       120V       51.9       44714       91       50,         T267L G2 30K 80CRI FL       120V       51.9       4714       91       50,         T267L G2 30K 80CRI FL       120V       51.9       4718       93       50,         T267L G2 30K 80CRI FL       120V       51.9       4718       91       50,         T267L G2 30K 90CRI SP       120V       51.9       3727       72       50,         T267L G2 30K 90CRI NFL       120V       51.9       3913       75       50,         T267L G2 30K 90CRI NFL       120V       51.9       3916       75       50,         T267L G2 30K 90CRI NFL       120V       51.9       3916       75       50,         T267L G2 35K 80CRI	
T267L G2 27K 90CRI FL       120V       51.9       3781       73       50,         T267L G2 27K 90CRI WFL       120V       51.9       3680       71       50,         T267L G2 30K 80CRI SP       120V       51.9       4490       87       50,         T267L G2 30K 80CRI SP       120V       51.9       4490       87       50,         T267L G2 30K 80CRI NFL       120V       51.9       4714       91       50,         T267L G2 30K 80CRI FL       120V       51.9       4714       91       50,         T267L G2 30K 80CRI FL       120V       51.9       4718       93       50,         T267L G2 30K 80CRI FL       120V       51.9       4718       91       50,         T267L G2 30K 90CRI SP       120V       51.9       3727       72       50,         T267L G2 30K 90CRI NFL       120V       51.9       3913       75       50,         T267L G2 30K 90CRI NFL       120V       51.9       3916       75       50,         T267L G2 30K 90CRI WFL       120V       51.9       3916       75       50,         T267L G2 35K 80CRI SP       120V       51.9       4808       93       50,         T267L G2 35K 80CRI NF	)00
T267L G2         GR         YFL         120V         51.9         3680         71         50,           T267L G2         30K         80CRI SP         120V         51.9         4490         87         50,           T267L G2         30K         80CRI SP         120V         51.9         4490         87         50,           T267L G2         30K         80CRI NFL         120V         51.9         4714         91         50,           T267L G2         30K         80CRI NFL         120V         51.9         4714         91         50,           T267L G2         30K         80CRI FL         120V         51.9         4718         91         50,           T267L G2         30K         80CRI FL         120V         51.9         4718         91         50,           T267L G2         30K         80CRI SP         120V         51.9         3727         72         50,           T267L G2         30K         90CRI FL         120V         51.9         3713         75         50,           T267L G2         30K         90CRI FL         120V         51.9         3916         75         50,           T267L G2         30K	000
T267L G2         GX         BOCRI SP         120v         51.9         4490         87         50,           T267L G2         GX         BOCRI NFL         120v         51.9         4714         91         50,           T267L G2         GX         BOCRI NFL         120v         51.9         4714         91         50,           T267L G2         GX         BOCRI NFL         120v         51.9         4848         93         50,           T267L G2         GX         BOCRI NFL         120v         51.9         4718         91         50,           T267L G2         GX         BOCRI NFL         120v         51.9         4718         91         50,           T267L G2         GX         SOCRI SP         120v         51.9         3727         72         50,           T267L G2         GX         SOCRI NFL         120v         51.9         3913         75         50,           T267L G2         GX         SOCRI NFL         120v         51.9         3913         75         50,           T267L G2         GX         SOCRI NFL         120v         51.9         3916         75         50,           T267L G2         GX	000
T267L G2 30K 80CRI NFL       120V       51.9       4714       91       50,         T267L G2 30K 80CRI FL       120V       51.9       4848       93       50,         T267L G2 30K 80CRI FL       120V       51.9       4718       91       50,         T267L G2 30K 80CRI WFL       120V       51.9       4718       91       50,         T267L G2 30K 90CRI SP       120V       51.9       3727       72       50,         T267L G2 30K 90CRI NFL       120V       51.9       3727       72       50,         T267L G2 30K 90CRI NFL       120V       51.9       3913       75       50,         T267L G2 30K 90CRI FL       120V       51.9       3913       75       50,         T267L G2 30K 90CRI FL       120V       51.9       3916       75       50,         T267L G2 30K 90CRI WFL       120V       51.9       3916       75       50,         T267L G2 35K 80CRI SP       120V       51.9       4808       93       50,         T267L G2 35K 80CRI NFL       120V       51.9       4808       93       50,         T267L G2 35K 80CRI NFL       120V       51.9       4945       95       50,         T267L G2 35K 80CRI	000
T267L G2 30K 80CRI FL       120V       51.9       4848       93       50,         T267L G2 30K 80CRI WFL       120V       51.9       4718       91       50,         T267L G2 30K 90CRI SP       120V       51.9       3727       72       50,         T267L G2 30K 90CRI SP       120V       51.9       3727       72       50,         T267L G2 30K 90CRI NFL       120V       51.9       3717       72       50,         T267L G2 30K 90CRI NFL       120V       51.9       3913       75       50,         T267L G2 30K 90CRI FL       120V       51.9       4024       78       50,         T267L G2 30K 90CRI FL       120V       51.9       3916       75       50,         T267L G2 30K 90CRI WFL       120V       51.9       3916       75       50,         T267L G2 35K 80CRI SP       120V       51.9       4808       93       50,         T267L G2 35K 80CRI NFL       120V       51.9       4808       93       50,         T267L G2 35K 80CRI FL       120V       51.9       4945       95       50,         T267L G2 35K 80CRI WFL       120V       51.9       3772       73       50,         T267L G2 35K 90CRI S	x 000
T267L G2         30K         80CRI         WFL         120V         51.9         4718         91         50,           T267L G2         30K         90CRI         SP         120V         51.9         3727         72         50,           T267L G2         30K         90CRI         SP         120V         51.9         3727         72         50,           T267L G2         30K         90CRI         NFL         120V         51.9         3913         75         50,           T267L G2         30K         90CRI         FL         120V         51.9         3916         75         50,           T267L G2         30K         90CRI         WFL         120V         51.9         3916         75         50,           T267L G2         30K         90CRI         WFL         120V         51.9         4024         78         50,           T267L G2         35K         80CRI         NFL         120V         51.9         4580         88         50,           T267L G2         35K         80CRI         NFL         120V         51.9         4945         95         50,           T267L G2         35K         80CRI         WFL	x 000
T267L G2         30K         90CRI         SP         120V         51.9         3727         72         50,           T267L G2         30K         90CRI         NFL         120V         51.9         3913         75         50,           T267L G2         30K         90CRI         FL         120V         51.9         3913         75         50,           T267L G2         30K         90CRI         FL         120V         51.9         4024         78         50,           T267L G2         30K         90CRI         WFL         120V         51.9         3916         75         50,           T267L G2         35K         80CRI         SP         120V         51.9         4924         78         50,           T267L G2         35K         80CRI         SP         120V         51.9         4980         93         50,           T267L G2         35K         80CRI         FL         120V         51.9         4908         93         50,           T267L G2         35K         80CRI         FL         120V         51.9         4945         95         50,           T267L G2         35K         80CRI         SP	x 000
T267L G2         GCRI NFL         120V         51.9         3913         75         50,           T267L G2         GCRI NFL         120V         51.9         3913         75         50,           T267L G2         GCRI NFL         120V         51.9         4024         78         50,           T267L G2         GCRI NFL         120V         51.9         4024         78         50,           T267L G2         GCRI NFL         120V         51.9         3916         75         50,           T267L G2         GCRI NFL         120V         51.9         3916         75         50,           T267L G2         GCRI NFL         120V         51.9         4580         88         50,           T267L G2         GCRI NFL         120V         51.9         4808         93         50,           T267L G2         GSK 80CRI NFL         120V         51.9         4945         95         50,           T267L G2         GSK 80CRI WFL         120V         51.9         4812         93         50,           T267L G2         GSK 90CRI SP         120V         51.9         3772         73         50,           T267L G2         GSK 90CRI NFL	x 000
T267L G2         G2 SOK         9OCRI FL         120V         51.9         4024         78         50,           T267L G2         GX SOCRI WFL         120V         51.9         3916         75         50,           T267L G2         GX SOCRI WFL         120V         51.9         3916         75         50,           T267L G2         GX SOCRI SP         120V         51.9         4580         88         50,           T267L G2         GX SOCRI SP         120V         51.9         4580         88         50,           T267L G2         GX SOCRI NFL         120V         51.9         4808         93         50,           T267L G2         GX SOCRI NFL         120V         51.9         4945         95         50,           T267L G2         GX SOCRI WFL         120V         51.9         4812         93         50,           T267L G2         GX SOCRI SP         120V         51.9         3772         73         50,           T267L G2         GX SOCRI NFL         120V         51.9         3760         76         50,           T267L G2         GX SOCRI NFL         120V         51.9         3960         76         50,	)00
T267L G2         GCRI WFL         120V         51.9         3916         75         50,           T267L G2         35K         80CRI SP         120V         51.9         4580         88         50,           T267L G2         35K         80CRI SP         120V         51.9         4580         88         50,           T267L G2         35K         80CRI NFL         120V         51.9         4808         93         50,           T267L G2         35K         80CRI NFL         120V         51.9         4808         93         50,           T267L G2         35K         80CRI FL         120V         51.9         4945         95         50,           T267L G2         35K         80CRI FL         120V         51.9         4812         93         50,           T267L G2         35K         80CRI SP         120V         51.9         3772         73         50,           T267L G2         35K         90CRI SP         120V         51.9         3760         76         50,           T267L G2         35K         90CRI NFL         120V         51.9         3960         76         50,	000
T267L G2 35K 80CRI SP         120V         51.9         4580         88         50,           T267L G2 35K 80CRI NFL         120V         51.9         4808         93         50,           T267L G2 35K 80CRI NFL         120V         51.9         4808         93         50,           T267L G2 35K 80CRI FL         120V         51.9         4945         95         50,           T267L G2 35K 80CRI WFL         120V         51.9         4945         95         50,           T267L G2 35K 80CRI WFL         120V         51.9         4812         93         50,           T267L G2 35K 90CRI SP         120V         51.9         3772         73         50,           T267L G2 35K 90CRI NFL         120V         51.9         3760         76         50,	)00
T267L G2         <	)00
T267L G2 35K 80CRI FL         120V         51.9         4945         95         50,           T267L G2 35K 80CRI WFL         120V         51.9         4812         93         50,           T267L G2 35K 80CRI WFL         120V         51.9         4812         93         50,           T267L G2 35K 90CRI SP         120V         51.9         3772         73         50,           T267L G2 35K 90CRI NFL         120V         51.9         3760         76         50,	x 000
T267L G2 35K 80CRI WFL         120V         51.9         4812         93         50,           T267L G2 35K 90CRI SP         120V         51.9         3772         73         50,           T267L G2 35K 90CRI NFL         120V         51.9         3772         73         50,           T267L G2 35K 90CRI NFL         120V         51.9         3760         76         50,	x 000
T267L G2 35K 90CRI SP         120V         51.9         3772         73         50,0           T267L G2 35K 90CRI NFL         120V         51.9         3960         76         50,0	x 000
T267L G2 35K 90CRI NFL 120V 51.9 3960 76 50,	x 000
	)00
<b>T267LG2 35K 90CPLEL</b> 120V 519 4072 78 50	)00
	000
T267L G2 35K 90CRI WFL 120V 51.9 3963 76 50,	)00
T267L G2 40K 80CRI SP 120V 51.9 4670 90 50,	x 000
T267L G2 40K 80CRI NFL 120V 51.9 4903 94 50,	x 000
T267L G2 40K 80CRI FL 120V 51.9 5042 97 50,	x 000
T267L G2 40K 80CRI WFL 120V 51.9 4907 95 50,	x 000
T267L G2 40K 90CRI SP 120V 51.9 3861 74 50,	)00
T267L G2 40K 90CRI NFL 120V 51.9 4054 78 50,	)00
T267L G2 40K 90CRI FL 120V 51.9 4169 80 50,	100
T267L G2 40K 90CRI WFL 120V 51.9 4057 78 50,	100

#### **ELECTRICAL DATA**

Input Voltage	120V
Input Current (max.)	0.48A
Power Factor	>0.90
T.H.D	<20%

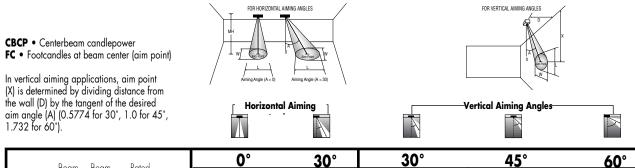
<sup>1</sup>Performance data, including Rated Life, is based on measurements of an individual fixture operating in a 25°C ambient. <sup>2</sup> HTEK mounting not DLC qualified.

# TRAC-MASTER<sup>®</sup>

Avant Garde

## **52W CONIX® II LED**

T267L



	Beam Beam Rated				O°					30°			30°				45°					<u>60°</u>				
Lamp	Туре	Spread	Life	CBCP	MH	FC	L	W	FC	Į	W	D	FC	χ	l	W	FC	Х	Į	W	D	FC	Х	Ĺ	W	
Conix 52W LE 30K, 80 Spot	iD Cri	10°	50000	71106	16 18 20 22 24	278 219 178 147 123	2.8 3.2 3.5 3.9 4.2	2.8 3.2 3.5 3.9 4.2	180 143 115 95 80	3.8 4.3 4.7 5.2 5.7	3.3 3.7 4.1 4.5 4.9	6 8 10 12 14	247 139 89 62 45		) 5.8 3 7.2	2.1 2.8 3.5 4.2 4.9	698 393 251 175 128	6.0 8.0 10.0 12.0 14.0	2.1 2.9 3.6 4.3 5.0	1.5 2.0 2.5 3.0 3.5	12 14 16 18 20	321 236 180 143 115	9.2 10.4	2.8 3.3 3.8 4.3 4.7	2.4 2.9 3.3 3.7 4.1	
Conix 52W LE 30K, 800 Narrow F	id Cri	23°	50000	23410	8 10 12 14 16	366 234 163 119 91	3.2 4.0 4.8 5.6 6.4	3.2 4.0 4.8 5.6 6.4	238 152 106 78 59	4.3 5.4 6.5 7.6 8.6	3.7 4.6 5.5 6.5 7.4	5 6 7 8 9	117 81 60 46 36			7 5.6 5 6.4	331 230 169 129 102	5.0 6.0 7.0 8.0 9.0	4.2 5.0 5.8 6.7 7.5	2.8 3.4 4.0 4.5 5.1	8 10 12 14 16	238 152 106 78 59	4.6 5.8 6.9 8.1 9.2	4.3 5.4 6.5 7.6 8.6	3.7 4.6 5.5 6.5 7.4	
Conix 52W LE 30K, 800 Flood	D CRI	38°	50000	11448	6 7 8 9 10	318 234 179 141 114	4.2 4.9 5.6 6.3 7.0	4.2 4.9 5.6 6.3 7.0	207 152 116 92 74	5.8 6.8 7.7 8.7 9.7	4.8 5.6 6.4 7.2 8.0	3 4 5 6 7	159 89 57 40 29	9 5.2 6.9 8.7 10.4 12.1	13. 17. 21. **	0.0	450 253 162 112 83	3.0 4.0 5.0 6.0 7.0	4.8 6.3 7.9 9.5 11.1	3.0 3.9 4.9 5.9 6.9	6 7 8 9 10	207 152 116 92 74	3.5 4.0 4.6 5.2 5.8	5.8 6.8 7.7 8.7 9.7	4.8 5.6 6.4 7.2 8.0	
Conix 52W LE 30K, 800 Wide Flo	id Cri	60°	50000	5083	5 6 7 8 9	203 141 104 79 63	5.8 7.0 8.1 9.3 10.5	5.8 7.0 8.1 9.3 10.5	132 92 67 52 41	8.7 10.5 12.2 14.0 15.7	6.7 8.0 9.4 10.7 12.1	3 4 5 6 7	159 71 40 25 18	5.2 6.9 8.7	** ** ** !	4.6 7.0 9.3 11.6 13.9	449 200 112 72 50	2.0 3.0 4.0 5.0 6.0	7.0 10.5 14.0 17.5 21.0	6.6 8.2	4 5 6 7 8	206 132 92 67 52	2.9 3.5 4.0	12.2	5.4 6.7 8.0 9.4 10.7	

For 27K 80CRI fixtures, use 0.95 multiplier; for 27K 90CRI fixtures, use 0.78 multiplier; for 30K 90CRI fixtures, use 0.83 multiplier; for 35K 80CRI fixtures, use 1.02 multiplier; for 35K 90CRI fixtures, use 0.84 multiplier; for 40K 80CRI fixtures, use 1.04 multiplier; for 40K 90CRI fixtures, use 0.86 multiplier.

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