

Contact/Phone:

Project: Fixture Type: Location:

TRAC-LITES™ 21W LED CYLINDER

R610L SERIES







PRODUCT DESCRIPTION

The R610L Series 21W LED Cylinder is an efficient and affordable trac fixture, with a simple and timeless cylindrical aesthetic. It can deliver up to 2341 lumens, at efficacies up to 110LPW and having a rated life of 50,000 hours. Its unique, nested yoke arm enables simple, straight-down aiming if desired. Precision bayonet-mount reflectors enable uniform spot, narrow flood, flood or wide flood distributions to be achieved. These fixtures can also be fitted with a factory-assembled or field-installed accessory holder that accommodates one accessory if desired. The 21W LED Cylinder can be specified with a variety of factory-assembled track mounting adapters, making it compatible with all line voltage Juno Trac systems and system components, or with many competitive 120V track systems.

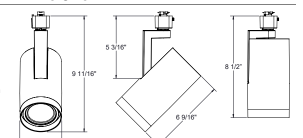


PRODUCT SPECIFICATIONS

Construction Die cast aluminum housing provides outstanding thermal management of LED, yielding 70% average lumen maintenance at 50,000 hours of operation • Simple, timeless design complements any decor • Available in white, black and silver 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 • Exceptional 80 CRI minimum on standard product • Optional high CRI versions offer 90 CRI minimum.

Driver Integrated into fixture housing behind LED light engine to minimize overall fixture footprint • Insulating air gap between driver and LED light engine, plus thermal potting compound, optimizes thermal operation • Provides quiet operation with or without dimming • 120V fixtures are dimmable using high



DIMENSIONS

quality, factory-approved dimmers - see <u>R610L-DIM</u> • Solid state electronic, Class 2 compliant • Integral overcurrent and short circuit protection • Designed for greater than 50,000 hour operating life • FCC Certified to Part 15 Class B EMI standards (Class A at 277V).

Relector Precision designed reflectors provide uniform 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 Optional accessory holder replaces front bezel without tools • May be specified as a factory-installed option or ordered separately as a field-installed accessory • Precision bayonet mounting • Accommodates one accessory 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 • 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 Adapters 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 • Available in black, silver, and white finish only • 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 • Available in black, silver, and white finish only • 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 • Available in black, silver, and white finish only • Consult factory for additional information.

Aiming 360° horizontal coverage • 95° vertical aiming capability.

Labels UL and C-UL Listed • ENERGY STAR® certified • DesignLights Consortium® Qualified • 90 CRI versions certified as CEC Title 24 Compliant • Union made • Assembled in U.S.A.

Warranty 5-year limited warranty. Complete warranty terms located at: www.acuitybrands.com/CustomerResources/Terms and conditions.aspx. Specifications subject to change without notice.

TRAC-LITES™ 21W LED CYLINDER **R610L SERIES**

ORDERING INFORMATION

Ordering Examples: R610L 27K 80CRI PDIM SP BL, R610L HTYPE 30K 90CRI PDIM NFL WH AHR610 WHT

Series	Mounting Adapter Type	Color Temperature	Color Rendering Index	Dimming Compatibility
R610L Trac-Lites™ 21W LED Cylinder	(Blank) Juno Universal 120V Trac Adapter GTYPE G-Type Trac Adapter HTYPE H-Type Trac Adapter LTYPE L-Type Trac Adapter TEK 1 TEK 120V Trac Adapter HTEK 1,2 HTEK 277V Trac Adapter	27K 2700K 30K 3000K 35K 3500K 40K 4000K	80CRI 80 CRI 90CRI 90 CRI	OFF ² On/Off (Non-Dimming) PDIM Phase Dimmable

Distril	oution	Finish		Accessory Holde	er Option
SP NFL FL WFL	Spot Narrow Flood Flood Wide Flood	BL SL WH	Black Silver White		Accessory Holder for R610L, Black Accessory Holder for R610L, White

Accessory Holder for R610L, Black	DGF 275	Dichroic Glass Filters	TR11 SPT	Reflector – Spot
Accessory Holder for R610L, White	DCCF 275	Dichroic Color Correction Filters	TR11 NFLD	Reflector – Narrow Flood
Hexagonal Cell Louver - Black	DIFF 275	Diffusion Glass Lens	TR11 FLD	Reflector – Flood
Snoot - Black	UVF 275	UV Filter	TR11 WFLD	Reflector – Wide Flood
Eyebrow - Black	LSPREAD 275	Linear Spread Glass Lens		
Clear Glass Lens	PRISM 275	Prismatic Spread Glass Lens		
Color Glass Filters	SOLITE 275	Uniformity Lens (Solite)		
	Accessory Holder for R610L, White Hexagonal Cell Louver - Black Snoot - Black Eyebrow - Black Clear Glass Lens	Accessory Holder for R610L, White Hexagonal Cell Louver - Black Snoot - Black UVF 275 Eyebrow - Black Clear Glass Lens DIFF 275 LSPREAD 275 PRISM 275	Accessory Holder for R610L, White Hexagonal Cell Louver - Black Snoot - Black UVF 275 UV Filter Eyebrow - Black Clear Glass Lens DIFF 275 UV Filter LSPREAD 275 Linear Spread Glass Lens PRISM 275 Prismatic Spread Glass Lens	Accessory Holder for R610L, White Hexagonal Cell Louver - Black DIFF 275 Diffusion Glass Lens TR11 NFLD Snoot - Black UVF 275 UV Filter TR11 WFLD Eyebrow - Black LSPREAD 275 Linear Spread Glass Lens Clear Glass Lens PRISM 275 Prismatic Spread Glass Lens

See specification sheet D1.2.2 for details and color filter options. Other accessories can be found on specification sheet D1.2.0.

Notes:

- 1 TEK/HTEK adapter is black on silver finish fixtures.
- 2 HTEK versions available with OFF option only, and OFF option only available with HTEK version only.

TRAC-LITES™ 21W LED CYLINDER **R610L SERIES**

PERFORMANCE DATA¹

R610L 27K 80CRI SP 120V 21.3 2182 103 50,000 R610L 27K 80CRI NFL 120V 21.3 2167 102 50,000 R610L 27K 80CRI FL 120V 21.3 2095 99 50,000 R610L 27K 90CRI SP 120V 21.3 2105 99 50,000 R610L 27K 90CRI SP 120V 21.3 1864 88 50,000 R610L 27K 90CRI FL 120V 21.3 1851 87 50,000 R610L 27K 90CRI FL 120V 21.3 1789 84 50,000 R610L 30K 80CRI FL 120V 21.3 2273 107 50,000 R610L 30K 80CRI SP 120V 21.3 2257 106 50,000 R610L 30K 80CRI FL 120V 21.3 2182 103 50,000 R610L 30K 80CRI FL 120V 21.3 2193 103 50,000 R610L 30K 90CRI SP 120V 21.3 1955 92 50,000 R610L 30K 90CRI FL	Catalog Number	Input Voltage	Watts (Typical)	Lumens	Efficacy (LPW)	Rated Life (Hours)
R610L 27K 80CRI FL 120V 21.3 2095 99 50,000 R610L 27K 80CRI WFL 120V 21.3 2105 99 50,000 R610L 27K 90CRI SP 120V 21.3 1864 88 50,000 R610L 27K 90CRI NFL 120V 21.3 1851 87 50,000 R610L 27K 90CRI FL 120V 21.3 1789 84 50,000 R610L 27K 90CRI WFL 120V 21.3 1798 85 50,000 R610L 30K 80CRI SP 120V 21.3 2273 107 50,000 R610L 30K 80CRI NFL 120V 21.3 2257 106 50,000 R610L 30K 80CRI WFL 120V 21.3 2182 103 50,000 R610L 30K 90CRI WFL 120V 21.3 2193 103 50,000 R610L 30K 9OCRI SP 120V 21.3 1941 92 50,000 R610L 30K 9OCRI WFL 120V 21.3 1877 89 50,000 R610L 30K 9OCRI WFL	R610L 27K 80CRI SP	120V	21.3	2182	103	50,000
R610L 27K 80CRI WFL 120V 21.3 2105 99 50,000 R610L 27K 90CRI SP 120V 21.3 1864 88 50,000 R610L 27K 90CRI NFL 120V 21.3 1851 87 50,000 R610L 27K 90CRI NFL 120V 21.3 1789 84 50,000 R610L 30K 80CRI SP 120V 21.3 1798 85 50,000 R610L 30K 80CRI NFL 120V 21.3 2273 107 50,000 R610L 30K 80CRI NFL 120V 21.3 2257 106 50,000 R610L 30K 80CRI FL 120V 21.3 2182 103 50,000 R610L 30K 90CRI FL 120V 21.3 2193 103 50,000 R610L 30K 90CRI SP 120V 21.3 1943 192 50,000 R610L 30K 90CRI MFL 120V 21.3 1975 92 50,000 R610L 30K 90CRI FL 120V 21.3 1877 89 50,000 R610L 30K 90CRI FL	R610L 27K 80CRI NFL	120V	21.3	2167	102	50,000
R610L 27K 90CRI SP 120V 21.3 1864 88 50,000 R610L 27K 90CRI NFL 120V 21.3 1851 87 50,000 R610L 27K 90CRI FL 120V 21.3 1789 84 50,000 R610L 27K 90CRI WFL 120V 21.3 1789 85 50,000 R610L 30K 80CRI SP 120V 21.3 2273 107 50,000 R610L 30K 80CRI NFL 120V 21.3 2257 106 50,000 R610L 30K 80CRI FL 120V 21.3 2182 103 50,000 R610L 30K 90CRI WFL 120V 21.3 2182 103 50,000 R610L 30K 90CRI SP 120V 21.3 1943 103 50,000 R610L 30K 90CRI SP 120V 21.3 1941 92 50,000 R610L 30K 90CRI FL 120V 21.3 1877 89 50,000 R610L 30K 90CRI WFL 120V 21.3 1886 89 50,000 R610L 35K 80CRI SP <	R610L 27K 80CRI FL	120V	21.3	2095	99	50,000
R610L 27K 90CRI NFL 120V 21.3 1851 87 50,000 R610L 27K 90CRI FL 120V 21.3 1789 84 50,000 R610L 27K 90CRI WFL 120V 21.3 1798 85 50,000 R610L 30K 80CRI SP 120V 21.3 2273 107 50,000 R610L 30K 80CRI NFL 120V 21.3 2257 106 50,000 R610L 30K 80CRI WFL 120V 21.3 2182 103 50,000 R610L 30K 90CRI WFL 120V 21.3 2193 103 50,000 R610L 30K 90CRI SP 120V 21.3 1955 92 50,000 R610L 30K 90CRI NFL 120V 21.3 1877 89 50,000 R610L 30K 90CRI WFL 120V 21.3 1877 89 50,000 R610L 30K 90CRI WFL 120V 21.3 1877 89 50,000 R610L 30K 90CRI WFL 120V 21.3 2318 109 50,000 R610L 35K 80CRI WFL	R610L 27K 80CRI WFL	120V	21.3	2105	99	50,000
R610L 27K 90CRI FL 120V 21.3 1789 84 50,000 R610L 27K 90CRI WFL 120V 21.3 1798 85 50,000 R610L 30K 80CRI SP 120V 21.3 2273 107 50,000 R610L 30K 80CRI NFL 120V 21.3 2257 106 50,000 R610L 30K 80CRI FL 120V 21.3 2182 103 50,000 R610L 30K 90CRI SP 120V 21.3 2195 103 50,000 R610L 30K 90CRI SP 120V 21.3 1955 92 50,000 R610L 30K 90CRI MFL 120V 21.3 1877 89 50,000 R610L 30K 90CRI FL 120V 21.3 1877 89 50,000 R610L 30K 90CRI WFL 120V 21.3 1877 89 50,000 R610L 30K 90CRI WFL 120V 21.3 1886 89 50,000 R610L 35K 80CRI WFL 120V 21.3 2318 109 50,000 R610L 35K 80CRI WFL	R610L 27K 90CRI SP	120V	21.3	1864	88	50,000
R610L 27K 90CRI WFL 120V 21.3 1798 85 50,000 R610L 30K 80CRI SP 120V 21.3 2273 107 50,000 R610L 30K 80CRI NFL 120V 21.3 2257 106 50,000 R610L 30K 80CRI FL 120V 21.3 2182 103 50,000 R610L 30K 80CRI WFL 120V 21.3 2193 103 50,000 R610L 30K 90CRI SP 120V 21.3 1955 92 50,000 R610L 30K 90CRI NFL 120V 21.3 1877 89 50,000 R610L 30K 90CRI WFL 120V 21.3 1877 89 50,000 R610L 30K 90CRI WFL 120V 21.3 1886 89 50,000 R610L 35K 80CRI SP 120V 21.3 2318 109 50,000 R610L 35K 80CRI FL 120V 21.3 2302 109 50,000 R610L 35K 80CRI FL 120V 21.3 2237 106 50,000 R610L 35K 90CRI FL	R610L 27K 90CRI NFL	120V	21.3	1851	87	50,000
R610L 30K 80CRI SP 120V 21.3 2273 107 50,000 R610L 30K 80CRI NFL 120V 21.3 2257 106 50,000 R610L 30K 80CRI FL 120V 21.3 2182 103 50,000 R610L 30K 80CRI WFL 120V 21.3 2193 103 50,000 R610L 30K 90CRI SP 120V 21.3 1941 92 50,000 R610L 30K 90CRI NFL 120V 21.3 1877 89 50,000 R610L 30K 90CRI WFL 120V 21.3 1886 89 50,000 R610L 30K 90CRI WFL 120V 21.3 1886 89 50,000 R610L 35K 80CRI SP 120V 21.3 2318 109 50,000 R610L 35K 80CRI NFL 120V 21.3 2226 105 50,000 R610L 35K 80CRI WFL 120V 21.3 2237 106 50,000 R610L 35K 90CRI SP 120V 21.3 1978 93 50,000 R610L 35K 90CRI SP	R610L 27K 90CRI FL	120V	21.3	1789	84	50,000
R610L 30K 80CRI NFL 120V 21.3 2257 106 50,000 R610L 30K 80CRI FL 120V 21.3 2182 103 50,000 R610L 30K 80CRI WFL 120V 21.3 2193 103 50,000 R610L 30K 90CRI SP 120V 21.3 1955 92 50,000 R610L 30K 90CRI NFL 120V 21.3 1877 89 50,000 R610L 30K 90CRI WFL 120V 21.3 1886 89 50,000 R610L 30K 90CRI WFL 120V 21.3 1886 89 50,000 R610L 30K 90CRI WFL 120V 21.3 2318 109 50,000 R610L 30K 90CRI WFL 120V 21.3 2318 109 50,000 R610L 35K 80CRI SP 120V 21.3 2302 109 50,000 R610L 35K 80CRI FL 120V 21.3 2226 105 50,000 R610L 35K 90CRI FL 120V 21.3 1978 93 50,000 R610L 35K 90CRI FL	R610L 27K 90CRI WFL	120V	21.3	1798	85	50,000
R610L 30K 80CRI FL 120V 21.3 2182 103 50,000 R610L 30K 80CRI WFL 120V 21.3 2193 103 50,000 R610L 30K 90CRI SP 120V 21.3 1955 92 50,000 R610L 30K 90CRI NFL 120V 21.3 1941 92 50,000 R610L 30K 90CRI WFL 120V 21.3 1877 89 50,000 R610L 30K 90CRI WFL 120V 21.3 1886 89 50,000 R610L 35K 80CRI SP 120V 21.3 2318 109 50,000 R610L 35K 80CRI FL 120V 21.3 2302 109 50,000 R610L 35K 80CRI FL 120V 21.3 2226 105 50,000 R610L 35K 80CRI WFL 120V 21.3 2237 106 50,000 R610L 35K 90CRI SP 120V 21.3 1978 93 50,000 R610L 35K 90CRI FL 120V 21.3 1898 90 50,000 R610L 35K 90CRI FL	R610L 30K 80CRI SP	120V	21.3	2273	107	50,000
R610L 30K 80CRI WFL 120V 21.3 2193 103 50,000 R610L 30K 90CRI SP 120V 21.3 1955 92 50,000 R610L 30K 90CRI NFL 120V 21.3 1941 92 50,000 R610L 30K 90CRI FL 120V 21.3 1877 89 50,000 R610L 30K 90CRI WFL 120V 21.3 1886 89 50,000 R610L 35K 80CRI SP 120V 21.3 2318 109 50,000 R610L 35K 80CRI NFL 120V 21.3 2302 109 50,000 R610L 35K 80CRI WFL 120V 21.3 2226 105 50,000 R610L 35K 80CRI WFL 120V 21.3 2237 106 50,000 R610L 35K 90CRI SP 120V 21.3 1978 93 50,000 R610L 35K 90CRI MFL 120V 21.3 1898 90 50,000 R610L 35K 90CRI MFL 120V 21.3 1898 90 50,000 R610L 35K 90CRI MFL	R610L 30K 80CRI NFL	120V	21.3	2257	106	50,000
R610L 30K 90CRI SP 120V 21.3 1955 92 50,000 R610L 30K 90CRI NFL 120V 21.3 1941 92 50,000 R610L 30K 90CRI FL 120V 21.3 1877 89 50,000 R610L 30K 90CRI WFL 120V 21.3 1886 89 50,000 R610L 35K 80CRI SP 120V 21.3 2318 109 50,000 R610L 35K 80CRI NFL 120V 21.3 2302 109 50,000 R610L 35K 80CRI WFL 120V 21.3 2226 105 50,000 R610L 35K 90CRI SP 120V 21.3 2237 106 50,000 R610L 35K 90CRI SP 120V 21.3 1978 93 50,000 R610L 35K 90CRI NFL 120V 21.3 1964 93 50,000 R610L 35K 90CRI FL 120V 21.3 1898 90 50,000 R610L 35K 90CRI FL 120V 21.3 1908 90 50,000 R610L 40K 80CRI SP <t< td=""><th>R610L 30K 80CRI FL</th><td>120V</td><td>21.3</td><td>2182</td><td>103</td><td>50,000</td></t<>	R610L 30K 80CRI FL	120V	21.3	2182	103	50,000
R610L 30K 90CRI NFL 120V 21.3 1941 92 50,000 R610L 30K 90CRI FL 120V 21.3 1877 89 50,000 R610L 30K 90CRI WFL 120V 21.3 1886 89 50,000 R610L 35K 80CRI SP 120V 21.3 2318 109 50,000 R610L 35K 80CRI NFL 120V 21.3 2302 109 50,000 R610L 35K 80CRI WFL 120V 21.3 2226 105 50,000 R610L 35K 90CRI SP 120V 21.3 2737 106 50,000 R610L 35K 90CRI SP 120V 21.3 1978 93 50,000 R610L 35K 90CRI SP 120V 21.3 1964 93 50,000 R610L 35K 90CRI FL 120V 21.3 1898 90 50,000 R610L 35K 90CRI FL 120V 21.3 1898 90 50,000 R610L 35K 90CRI FL 120V 21.3 1908 90 50,000 R610L 40K 80CRI FL <th< td=""><th>R610L 30K 80CRI WFL</th><td>120V</td><td>21.3</td><td>2193</td><td>103</td><td>50,000</td></th<>	R610L 30K 80CRI WFL	120V	21.3	2193	103	50,000
R610L 30K 90CRI FL 120V 21.3 1877 89 50,000 R610L 30K 90CRI WFL 120V 21.3 1886 89 50,000 R610L 35K 80CRI SP 120V 21.3 2318 109 50,000 R610L 35K 80CRI NFL 120V 21.3 2302 109 50,000 R610L 35K 80CRI WFL 120V 21.3 2226 105 50,000 R610L 35K 90CRI SP 120V 21.3 1978 93 50,000 R610L 35K 90CRI NFL 120V 21.3 1964 93 50,000 R610L 35K 90CRI NFL 120V 21.3 1898 90 50,000 R610L 35K 90CRI WFL 120V 21.3 1898 90 50,000 R610L 35K 90CRI WFL 120V 21.3 1908 90 50,000 R610L 40K 80CRI SP 120V 21.3 2341 110 50,000 R610L 40K 80CRI MFL 120V 21.3 2247 106 50,000 R610L 40K 80CRI WFL	R610L 30K 90CRI SP	120V	21.3	1955	92	50,000
R610L 30K 90CRI WFL 120V 21.3 1886 89 50,000 R610L 35K 80CRI SP 120V 21.3 2318 109 50,000 R610L 35K 80CRI NFL 120V 21.3 2302 109 50,000 R610L 35K 80CRI WFL 120V 21.3 2226 105 50,000 R610L 35K 90CRI SP 120V 21.3 1978 93 50,000 R610L 35K 90CRI NFL 120V 21.3 1964 93 50,000 R610L 35K 90CRI FL 120V 21.3 1898 90 50,000 R610L 35K 90CRI FL 120V 21.3 1898 90 50,000 R610L 35K 90CRI WFL 120V 21.3 1908 90 50,000 R610L 40K 80CRI WFL 120V 21.3 2341 110 50,000 R610L 40K 80CRI NFL 120V 21.3 2247 106 50,000 R610L 40K 80CRI WFL 120V 21.3 2259 107 50,000 R610L 40K 90CRI SP	R610L 30K 90CRI NFL	120V	21.3	1941	92	50,000
R610L 35K 80CRI SP 120V 21.3 2318 109 50,000 R610L 35K 80CRI NFL 120V 21.3 2302 109 50,000 R610L 35K 80CRI FL 120V 21.3 2226 105 50,000 R610L 35K 80CRI WFL 120V 21.3 2237 106 50,000 R610L 35K 90CRI SP 120V 21.3 1978 93 50,000 R610L 35K 90CRI NFL 120V 21.3 1964 93 50,000 R610L 35K 90CRI FL 120V 21.3 1898 90 50,000 R610L 35K 90CRI WFL 120V 21.3 1908 90 50,000 R610L 40K 80CRI SP 120V 21.3 2341 110 50,000 R610L 40K 80CRI NFL 120V 21.3 2325 110 50,000 R610L 40K 80CRI FL 120V 21.3 2247 106 50,000 R610L 40K 80CRI WFL 120V 21.3 2259 107 50,000 R610L 40K 90CRI SP	R610L 30K 90CRI FL	120V	21.3	1877	89	50,000
R610L 35K 80CRI NFL 120V 21.3 2302 109 50,000 R610L 35K 80CRI FL 120V 21.3 2226 105 50,000 R610L 35K 80CRI WFL 120V 21.3 2237 106 50,000 R610L 35K 90CRI SP 120V 21.3 1978 93 50,000 R610L 35K 90CRI NFL 120V 21.3 1964 93 50,000 R610L 35K 90CRI FL 120V 21.3 1898 90 50,000 R610L 35K 90CRI WFL 120V 21.3 1908 90 50,000 R610L 40K 80CRI SP 120V 21.3 2341 110 50,000 R610L 40K 80CRI NFL 120V 21.3 2325 110 50,000 R610L 40K 80CRI WFL 120V 21.3 2247 106 50,000 R610L 40K 80CRI WFL 120V 21.3 2259 107 50,000 R610L 40K 90CRI SP 120V 21.3 1978 93 50,000 R610L 40K 90CRI NFL	R610L 30K 90CRI WFL	120V	21.3	1886	89	50,000
R610L 35K 80CRI FL 120V 21.3 2226 105 50,000 R610L 35K 80CRI WFL 120V 21.3 2237 106 50,000 R610L 35K 90CRI SP 120V 21.3 1978 93 50,000 R610L 35K 90CRI NFL 120V 21.3 1964 93 50,000 R610L 35K 90CRI WFL 120V 21.3 1898 90 50,000 R610L 35K 90CRI WFL 120V 21.3 1908 90 50,000 R610L 40K 80CRI SP 120V 21.3 2341 110 50,000 R610L 40K 80CRI NFL 120V 21.3 2325 110 50,000 R610L 40K 80CRI FL 120V 21.3 2247 106 50,000 R610L 40K 80CRI WFL 120V 21.3 2259 107 50,000 R610L 40K 90CRI SP 120V 21.3 1978 93 50,000 R610L 40K 90CRI NFL 120V 21.3 1964 93 50,000 R610L 40K 90CRI FL	R610L 35K 80CRI SP	120V	21.3	2318	109	50,000
R610L 35K 80CRI WFL 120V 21.3 2237 106 50,000 R610L 35K 90CRI SP 120V 21.3 1978 93 50,000 R610L 35K 90CRI NFL 120V 21.3 1964 93 50,000 R610L 35K 90CRI FL 120V 21.3 1898 90 50,000 R610L 35K 90CRI WFL 120V 21.3 1908 90 50,000 R610L 40K 80CRI SP 120V 21.3 2341 110 50,000 R610L 40K 80CRI NFL 120V 21.3 2325 110 50,000 R610L 40K 80CRI FL 120V 21.3 2247 106 50,000 R610L 40K 80CRI WFL 120V 21.3 2259 107 50,000 R610L 40K 90CRI SP 120V 21.3 1978 93 50,000 R610L 40K 90CRI NFL 120V 21.3 1964 93 50,000 R610L 40K 90CRI FL 120V 21.3 1898 90 50,000	R610L 35K 80CRI NFL	120V	21.3	2302	109	50,000
R610L 35K 90CRI SP 120V 21.3 1978 93 50,000 R610L 35K 90CRI NFL 120V 21.3 1964 93 50,000 R610L 35K 90CRI FL 120V 21.3 1898 90 50,000 R610L 35K 90CRI WFL 120V 21.3 1908 90 50,000 R610L 40K 80CRI SP 120V 21.3 2341 110 50,000 R610L 40K 80CRI NFL 120V 21.3 2325 110 50,000 R610L 40K 80CRI FL 120V 21.3 2247 106 50,000 R610L 40K 80CRI WFL 120V 21.3 2259 107 50,000 R610L 40K 90CRI SP 120V 21.3 1978 93 50,000 R610L 40K 90CRI NFL 120V 21.3 1964 93 50,000 R610L 40K 90CRI FL 120V 21.3 1898 90 50,000	R610L 35K 80CRI FL	120V	21.3	2226	105	50,000
R610L 35K 90CRI NFL 120V 21.3 1964 93 50,000 R610L 35K 90CRI FL 120V 21.3 1898 90 50,000 R610L 35K 90CRI WFL 120V 21.3 1908 90 50,000 R610L 40K 80CRI SP 120V 21.3 2341 110 50,000 R610L 40K 80CRI NFL 120V 21.3 2325 110 50,000 R610L 40K 80CRI FL 120V 21.3 2247 106 50,000 R610L 40K 80CRI WFL 120V 21.3 2259 107 50,000 R610L 40K 90CRI SP 120V 21.3 1978 93 50,000 R610L 40K 90CRI NFL 120V 21.3 1964 93 50,000 R610L 40K 90CRI FL 120V 21.3 1898 90 50,000	R610L 35K 80CRI WFL	120V	21.3	2237	106	50,000
R610L 35K 90CRI FL 120V 21.3 1898 90 50,000 R610L 35K 90CRI WFL 120V 21.3 1908 90 50,000 R610L 40K 80CRI SP 120V 21.3 2341 110 50,000 R610L 40K 80CRI NFL 120V 21.3 2325 110 50,000 R610L 40K 80CRI FL 120V 21.3 2247 106 50,000 R610L 40K 80CRI WFL 120V 21.3 2259 107 50,000 R610L 40K 90CRI SP 120V 21.3 1978 93 50,000 R610L 40K 90CRI NFL 120V 21.3 1964 93 50,000 R610L 40K 90CRI FL 120V 21.3 1898 90 50,000	R610L 35K 90CRI SP	120V	21.3	1978	93	50,000
R610L 35K 90CRI WFL 120V 21.3 1908 90 50,000 R610L 40K 80CRI SP 120V 21.3 2341 110 50,000 R610L 40K 80CRI NFL 120V 21.3 2325 110 50,000 R610L 40K 80CRI FL 120V 21.3 2247 106 50,000 R610L 40K 80CRI WFL 120V 21.3 2259 107 50,000 R610L 40K 90CRI SP 120V 21.3 1978 93 50,000 R610L 40K 90CRI NFL 120V 21.3 1964 93 50,000 R610L 40K 90CRI FL 120V 21.3 1898 90 50,000	R610L 35K 90CRI NFL	120V	21.3	1964	93	50,000
R610L 40K 80CRI SP 120V 21.3 2341 110 50,000 R610L 40K 80CRI NFL 120V 21.3 2325 110 50,000 R610L 40K 80CRI FL 120V 21.3 2247 106 50,000 R610L 40K 80CRI WFL 120V 21.3 2259 107 50,000 R610L 40K 90CRI SP 120V 21.3 1978 93 50,000 R610L 40K 90CRI NFL 120V 21.3 1964 93 50,000 R610L 40K 90CRI FL 120V 21.3 1898 90 50,000	R610L 35K 90CRI FL	120V	21.3	1898	90	50,000
R610L 40K 80CRI NFL 120V 21.3 2325 110 50,000 R610L 40K 80CRI FL 120V 21.3 2247 106 50,000 R610L 40K 80CRI WFL 120V 21.3 2259 107 50,000 R610L 40K 90CRI SP 120V 21.3 1978 93 50,000 R610L 40K 90CRI NFL 120V 21.3 1964 93 50,000 R610L 40K 90CRI FL 120V 21.3 1898 90 50,000	R610L 35K 90CRI WFL	120V	21.3	1908	90	50,000
R610L 40K 80CRI FL 120V 21.3 2247 106 50,000 R610L 40K 80CRI WFL 120V 21.3 2259 107 50,000 R610L 40K 90CRI SP 120V 21.3 1978 93 50,000 R610L 40K 90CRI NFL 120V 21.3 1964 93 50,000 R610L 40K 90CRI FL 120V 21.3 1898 90 50,000	R610L 40K 80CRI SP	120V	21.3	2341	110	50,000
R610L 40K 80CRI WFL 120V 21.3 2259 107 50,000 R610L 40K 90CRI SP 120V 21.3 1978 93 50,000 R610L 40K 90CRI NFL 120V 21.3 1964 93 50,000 R610L 40K 90CRI FL 120V 21.3 1898 90 50,000	R610L 40K 80CRI NFL	120V	21.3	2325	110	50,000
R610L 40K 90CRI SP 120V 21.3 1978 93 50,000 R610L 40K 90CRI NFL 120V 21.3 1964 93 50,000 R610L 40K 90CRI FL 120V 21.3 1898 90 50,000	R610L 40K 80CRI FL	120V	21.3	2247	106	50,000
R610L 40K 90CRI NFL 120V 21.3 1964 93 50,000 R610L 40K 90CRI FL 120V 21.3 1898 90 50,000	R610L 40K 80CRI WFL	120V	21.3	2259	107	50,000
R610L 40K 90CRI FL 120V 21.3 1898 90 50,000	R610L 40K 90CRI SP	120V	21.3	1978	93	50,000
	R610L 40K 90CRI NFL	120V	21.3	1964	93	50,000
R610L 40K 90CRI WFL 120V 21.3 1908 90 50,000	R610L 40K 90CRI FL	120V	21.3	1898	90	50,000
	R610L 40K 90CRI WFL	120V	21.3	1908	90	50,000

¹Performance data, including Rated Life, is based on measurements of an individual fixture operating in a 25°C ambient.

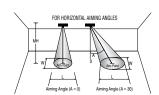
ELECTRICAL DATA

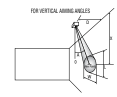
Input Voltage	120V
Input Current (max.)	0.18A
Power Factor	>0.90
T.H.D.	<20%

TRAC-LITES™ 21W LED CYLINDER R610L SERIES

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°						45	°			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
R610L	SP	14°	50000	20568	10	206	2.5	2.5	134	3.3	2.9	4	161	6.9	4.2	2.0	454	4.0	2.0	1.4	8	209	4.6	2.7	2.3
21W LED,		Λ			12	143	3.0	3.0	93	4.0	3.5	5	103	8.7	5.2	2.5	291	5.0	2.5	1.8	10	134	5.8	3.3	2.9
3000K, 80CRI		Λ			14	105	3.5	3.5	68	4.7	4.0	6	71	10.4	6.3	3.0	202	6.0	3.0	2.1	12	93	6.9	4.0	3.5
Spot		/ \			16	80	4.0	4.0	52	5.3	4.6	7	52	12.1	7.3	3.5	148	7.0	3.5	2.5	14	68	8.1	4.7	4.0
					18	63	4.5	4.5	41	6.0	5.2	8	40	13.9	8.4	4.0	114	8.0	4.0	2.8	16	52	9.2	5.3	4.6
R610L	NFL	25°	50000	8634	6	240	2.7	2.7	156	3.6	3.1	2.5	173	4.3	5.2	2.2	488	2.5	2.3	1.6	4	350	2.3	2.4	2.1
21W LED, 3000K, 80CRI					8	135	3.6	3.6	88	4.8	4.1	3.0	120	5.2	6.3	2.7	339	3.0	2.8	1.9	0	156	3.5	3.6	3.1
Narrow Flood					10	86	4.5	4.5	56	6.0	5.1	3.5	88	6.1	7.3	3.1	249	3.5	3.3	2.2	8	88	4.6	4.8	4.1
11411011111004		/ \			1.4	60	5.3	5.3	39	7.2	6.2	4.0	67	6.9	8.4	3.6	191	4.0	3.7	2.5	10	56	5.8	6.0	5.1
R610L	FL	42°	50000	4077	14	255	3.0	6.2 3.0	29	8.5 4.3	3.5	4.5	53 227	7.8 2.6	9.4	2.3	151	4.5	<u>4.2</u> 2.7	2.8	1 2	39 294	6.9	7.2 3.2	6.2 2.6
21W LED,	ΓL	42	30000	40//	5	163	3.8	3.8	166	5.3	3.3 4.4	2.0	127	3.5	10.7	3.0	360	2.0	3.6	1.6 2.1	3	166	2.3	4.3	3.5
3000K, 80CRI					6	113	4.6	4.6	74	6.4	5.3	2.5	82	1.0	13.4	3.8	231	2.0	4.4	2.7	5	106	2.9	5.3	4.4
Flood					7	83	5.3	5.3	54	7.4	6.1	3.0	57	5.2	16.1	4.6	160	3.0	5.3	3.2	6	74	3.5	6.4	5.3
					Ŕ	64	6.1	6.1	41	8.5	7.0	3.5	42	6.1	18.8	5.3	118	3.5	6.2	3.8	7	54	4.0	7.4	6.1
R610L	WFL	58°	50000	2588	3	288	3.3	3.3	187	5.0	3.8	1.0	324	1.7	**	2.2	915	1.0	3.2	1.6	2	420	1.2	3.3	2.6
21W LED,	*****		30000	2000	ŭ	162	4.4	4.4	10.5	6.6	5.1	1.5	144	2.6	* *	3.3	407	1.5	4.8	2.4	3	187	1.7	5.0	3.8
3000K, 80ĆRI					5	104	5.6	5.6	67	8.3	6.4	2.0	81	3.5	**	4.4	229	2.0	6.4	3.1	4	105	2.3	6.6	5.1
Wide Flood		7 1			6	72	6.7	6.7	47	9.9	7.7	2.5	52	4.3	**	5.6	146	2.5	8.0	3.9	5	67	2.9	8.3	6.4
		<u> </u>	1		7	53	7.8	7.8	34	11.6	9.0	3.0	36	5.2	* *	6.7	102	3.0	9.6	4.7	6	47	3.5	9.9	7.7

For 27K 80CRI fixtures, use 0.96 multiplier; for 27K 90CRI fixtures, use 0.82 multiplier; for 30K 90CRI fixtures, use 0.86 multiplier; for 35K 80CRI fixtures, use 1.02 multiplier; for 35K 90CRI fixtures, use 0.87 multiplier; for 40K 80CRI fixtures, use 1.03 multiplier; for 40K 90CRI fixtures, use 0.87 multiplier.

^{**}Due to steep aiming angle, length of beam extends beyond 25'.