

# STQ16PC

## STQ 16" TRACKLIGHT

THEATRICAL PRO SERIES / 3000 LUMENS

WATTAGE / LUMENS DATA					
PART NUMBER	PREVIOUS PART NUMBER EXAMPLE	SOURCE LUMENS <sup>1</sup>	DELIVERED LUMENS <sup>2</sup>	SYSTEM WATTS	LPW
STQ16PC10L	STQ16XT10L ST-16LEDXT10L	1000	923	9.1	101
STQ16PC13L	STQ16XT13L ST-16LEDXT13L	1300	1243	13.0	96
STQ16PC20L	STQ16XT20L ST-16LEDXT20L	2000	1913	21.7	88
STQ16PC30L	STQ16XT30L	3000	2869	32.6	88

### APPLICATION

STQ 16" Photo Style Series tracklight for accent display lighting and decorative lighting application.

### FEATURES

Photo Style LED track light evokes the look of traditional theatrical fixtures. Fixture rotates 359° and tilts/locks 45°. Passive cooled Zhaga compliant LED module for future maintenance or upgrade. Quick twist LED optics for field adjustment. Track series available with a variety of surface, pendant and cord/clamp mounting.

### FINISH

Multi-stage polyester powder-coat process applied on our dedicated paint lines. A wide variety of standard and custom finishes are available. All exposed materials are chromate pretreated to resist corrosion.

### CONSTRUCTION

Fixtures are fabricated in our factory from 5052-H32 aluminum.

### ELECTRONICS

LED module features state of the art, high efficiency LEDs. 3-step MacAdam Ellipse binning with 80 and 90 CRI available.

### CODE COMPLIANCE

BAA Compliant. ETL certified to meet US and Canadian standards. Suitable for dry or damp locations. Manufactured and tested to UL Standards No. 1598/8750.

## PRODUCT SELECTOR GUIDE

SERIES	LUMENS <sup>1</sup>	CCT	BEAM	DRIVER / VOLTAGE	ADAPTOR/MOUNTING	FINISH	ACCESSORIES
<b>STQ16PC</b>	20L	35K	MD	E1	BET/CP6	MW	<b>2XHL3A</b>

EXAMPLE

SERIES	LUMENS <sup>1</sup>	CCT	BEAM	DRIVER / VOLTAGE <sup>4</sup>	ADAPTOR / MOUNTING	FINISH <sup>10</sup>	ACCESSORIES <sup>12</sup>	
<b>STQ16PC</b> Integral Barn Doors	<b>10L</b> 1000 Lm	83 CRI	<b>XN<sup>9</sup></b> 10°	<b>E1</b> 120V ≤ 5% Triac Leading Edge Phase Dimming	ADAPTOR		<b>MW<sup>11</sup></b> Matte White <b>MB<sup>11</sup></b> Matte Black <b>PT<sup>11</sup></b> Platinum Silver <b>CC</b> Custom Color	<b>SO</b> Micro Prism Solite™ Lens <b>GL</b> Clear Glass Lens <b>FG</b> Frosted Glass Lens <b>SK</b> Skytex™ Lens <b>HL</b> Hex Louver
	<b>13L</b> 1300 Lm				<b>TEK100</b> Global TEK 2 CIR/2 NEUT 120V	<b>HTEK100</b> Global TEK 2 CIR/2 NEUT 277V		
<b>STX16PC</b> No Barn Doors	<b>20L</b> 2000 Lm	98 CRI	<b>MD</b> 48°	<b>DO101</b> ≤ 5%, 0-10V Dimming, 120V	<b>BET</b> Basix 1 CIR/1 NEUT 120V	<b>OT2D</b> 120V 2 Circuit 6 Conductor, 0-10V Dimmable	<b>CP1</b> Pipe Clamp	
	<b>30L</b> 3000 Lm				<b>OT2D</b> 277V 2 Circuit 6 Conductor, 0-10V Dimmable			<b>CP6</b> 6" Straight Cord & Plug
			<b>WD</b> 60°	<b>E2</b> Non-Dimming Electronic Driver, 277V	<b>CP24</b> 24" Straight Cord & Plug			
				<b>DO102</b> ≤ 5%, 0-10V Dimming, 277V	<b>CCP6</b> 6" Coil Cord & Plug			
					<b>CP5</b> 5" Round Surface Mount Canopy (120V/277V)			
					<b>MPT3<sup>8</sup></b> Monopoint Canopy			
					<b>PM(xx)<sup>9</sup></b> Pendant with Track Adaptor, PC1 or CP5			

**EXAMPLE:** STQ16PC10L27KNDE1/TEK100/PM36/MW/SO

### NOTES:

1 Nominal Source Lumens at Any CCT 2 Nominal Delivered Lumens at 83 CRI at Any CCT With ND, No Lens 3 9mm, 13L Max, All XN Draw More Watts Than Other Optics; See Photometry 4 Contact Factory for Additional Options 5 277V Requires HTEK 277V Track and Adaptor 6 Requires TP3 Adaptor and XTSC PULSE Track System, 120V Only 7 120V 0-10V Only 8 120V Only / GES66 Adaptor 9 Specify Length in Inches 10 Reference Color Sheet Located on Product Webpage for Full List of Available Colors 11 Standard Finishes 12 Accessory Finish Will Match Fixture

COPYRIGHT 2022 SPECTRUM LIGHTING, INC.

PROJECT: \_\_\_\_\_

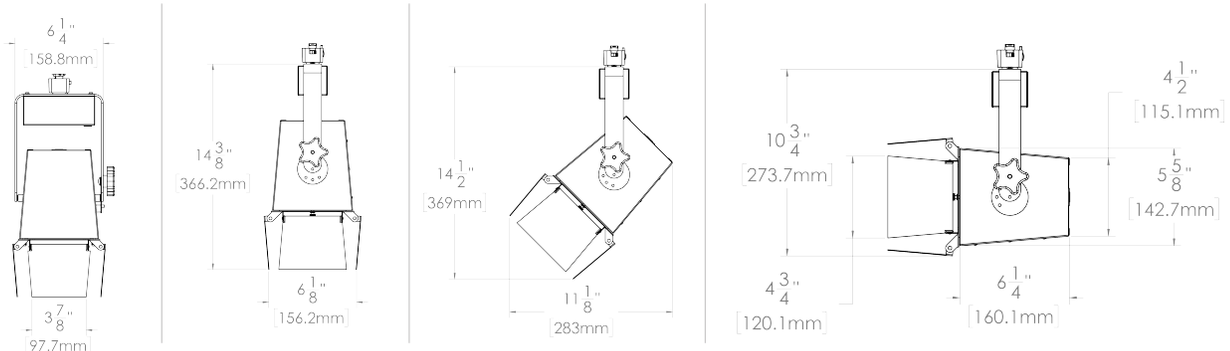
QUANTITY: \_\_\_\_\_

TYPE: \_\_\_\_\_

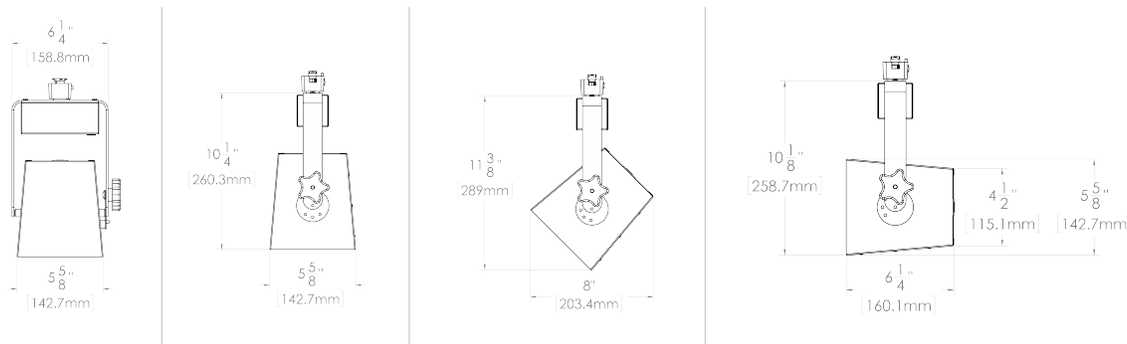


## FIXTURE DIMENSIONS

### STQ16PC - Integral Barn Doors



### STX16PC - No Barn Doors



## FINISH

Black adaptor standard for all finishes excluding MW which comes with white adaptor.

### MW - MATTE WHITE



### MB - MATTE BLACK



### PT - PLATINUM



## ADAPTOR

### BET

Basix 1 CIR/1 NEUT 120V



### TEK100

Global TEK 2 CIR/2 NEUT 120V



### OT2D

120V 2 Circuit 6 Conductor, 0-10V Dimmable



### HTEK100

Global TEK 2 CIR/2 NEUT 277V



### HOT2D

277V 2 Circuit 6 Conductor, 0-10V Dimmable

