

TSRA35 BET

3.5" Track Spot Luminaire with Regressed Arm

3.5" Diameter Track spot designed for retail, hospitality and commercial spot lighting applications.

LUMENS / WATTAGE DATA											
PART NUMBER	DELIVERED LUMENS ¹	SYSTEM WATTS	LPW								
TSRA35 29L BET	2900	29	100								

1 Nominal Delivered Lumens

FEATURES

TSRA35 fixture delivers approximately 2900 initial lumens viz precise TIR optics. Available in four distinct beam patterns. Regressed optic produces clean beam with smooth edge and is field interchangeable to other beam angles without tools. Integral flat black baffle reduces peripheral brightness. Sturdy, regressed support arm has positive friction-grip hardware that will not sag, or rotate out of aiming position over time. Clean cylindrical housing has no exposed hardware and can rotate 359 degrees with up to 90 degree aiming from nadir. Integral on/off switch for convenience.

CONSTRUCTION

TSRA35 is constructed of die cast aluminum and fabricated steel and is finished with durable powder coat finish that can be easily cleaned and maintained.

ELECTRONICS

TSRA35 has best in class LED system with 5 MacAdam ellipse binning and 90+ CRI. Integral 120V power supply is dimmable via ELV type dimming protocol control devices (contact factory for more information).

CODE COMPLIANCE

ETL listed for dry location. Manufactured and tested to UL Standards No. 1574.

WARRANTY

5 year warranty standard. L70>60,000 hours.

PROJECT:

QUANTITY: TYPE:





PRODUCT SELECTOR GUIDE

SERIES	FAMILY	LUMENS	сст	BEAM	DIMMING	ADAPTOR	FINISH
TS	RA35	29L			E1	BET	
EXAMPLE							
TS	RA35	29L	35HK	MD	E1	BET	MW

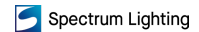
SERIES	FAMILY	LUMENS	CCT	BEAM	DIMMING	ADAPTOR	FINISH
TS	RA35	29L - 2900 Lm	90 CRI 30HK - 3000 K 35HK - 3500 K 40HK - 4000 K	XN - 20° ND - 25° MD - 38° XW - 59°	E1 - Electronic Driver, 120V. ELV / TRIAC Dimming.	BET - Basix 1 CIR/1 NEUT 120V	MW - Matte White MB - Matte Black

GREEN TEXT INDICATES QUICK SHIP OPTIONS

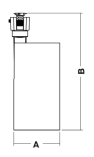




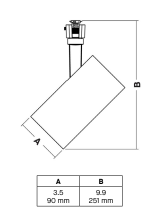
COPYRIGHT 2025 SPECTRUM LIGHTING, INC.

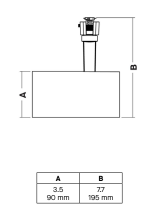


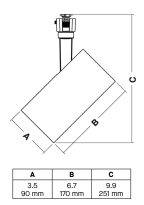
FIXTURE DIMENSIONS











FINISH

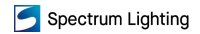




PAINT TIMES

TIER	COST	AVERAGE PAINT TIME*
Tier 1 - Standard Finishes	\$	0
Custom Color	Contact Factory	Contact Factory

^{*}CONTACT FACTORY FOR SPECIFIC PRODUCT LEAD TIMES



TS - RA35 - 29L - 35HK - XN - xx - xx - MW

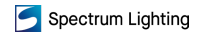


TS - RA35 - 29L - 35HK - ND - xx - xx - MW

CANDLEPOWER CURVE TEST TSRA35-2	CAND 0° AZIM	ELA	ZONAL LI	UMENS		HORIZO	NTAL FC	RFORMAN OTCANE GHT ONL	DLES	MULTIPLE UNITS: PERFORMANCE 80/50/20% REFLECTANCES HORIZONTAL FOOTCANDLES AND WATTS/SQ FT							
90°		0.00°	0° - 10°	960	36%	Mounting Distance	Beam	Diameter at Beam	r FC at	Ceiling	Fixture	RCR 3		RCR 5			
100b of 80°	0.00°	12351							Beam	Height	Spacing	FC ⁺	W/Sq. Ft.	FC ⁺	W/Sq. Ft.		
3000 ctd	5.00°	11086	0° - 20°	2128	79%		Center	Angle	Edge	18'	4'	155	1.60	144	1.60		
4000.ca	10.00°	8083	0° - 30°	2451	91%	10.0 '	124 fc	4.5 '	57 fc								
5000.cd	15.00°	4404	0 00	2.01	7 1,0					22'	6'	72	0.74	57	0.64		
6000.cd	20.00°	1605	0° - 40°	2552	95%	12.0 '	86 fc	5.4 '	40 fc	26'	8'	37	0.38	37	0.41		
7000.cd	30.00°	315				14.0 '	63 fc	6.2 '	29 fc	Delivered	1						
8000.cd	40.00°	92	0° - 60°	2635	98%	16.0 '	48 fc	7.1 '	22 fc	Illuminan Rating: (I	ce	97 FC	per W/Sq. Ft.	90 FC	per W/Sq. Ft.		
9000 cd 30°	50.00°	47	0° - 80°	2654	99%	20.0 '	31 fc	8.9	14 fc	Kulling. (i	JIK)						
10000.cd	60.00°	21				24.0 '	21 fc	10.7	10 fc				nous aperture				
11000 cd	70.00°	5	0° - 90°	2659	99%						ooms used Lenath & V		oie units: Ceiling Ht 5.5'	x 3.33			
12000	80.00°	5				28.0 '	16 fc	12.5 '	7 fc				Ceiling Ht 5.5'				
13000 cd 10° 20°	90.00°	4	Total	2692	100%	32.0 '	12 fc	14.3 '	6 fc	* Avera	* Average Initial Footcandles at 2.5' Above Floor						
Delivered Lumens: 2692 CP a Luminaire Watts: 27.71 LER: 97.15					am Angle: cing Ratio:				umen Multiplier: CCT Multiplier:								

TS - RA35 - 29L - 35HK - MD - xx - xx - MW

ANDLEPOWER CURVE IST TSRA35-1	CANDE	INTENSITY CANDELA 0° AZIMUTH				SINGLE UNIT: PERFORMANCE HORIZONTAL FOOTCANDLES INITIAL DOWNLIGHT ONLY				MULTIPLE UNITS: PERFORMANCE 80/50/20% REFLECTANCES HORIZONTAL FOOTCANDLES AND WATTS/SQ FT							
500 - 80°		0.00°	0° - 10°	0° - 10° 598			FC at	Diamete	FC at	Ceiling	Fixture	RCR 3		RCR 5			
	0.00°	6799		1050	.70	Mounting Distance	Beam	at Beam	Beam	Height	Spacing	FC ⁺	W/Sq. Ft.	FC ⁺	W/Sq. Ft		
1500.cd	5.00°	6522	0° - 20°	1853	67%		Center	Angle	Edge	18'	6'	77	0.79	64	0.72		
2000 cd 60°	10.00°	5789 4694	0° - 30°	2557	92%	10.0 '	68 fc	6.9 '	29 fc	22'	8'	44	0.46	37	0.41		
3000 cd 50°	20.00°	3116	0° - 40°	2649	95%	12.0 '	47 fc	8.3 '	20 fc	26'	10'	29	0.29	24	0.27		
3500.cd	30.00°	355	0 - 40	2047 7070	14.0 '	35 fc	9.7 '	15 fc	Delivered	4							
4000.cd #0°	40.00°	70	0° - 60°	2720	98%	16.0 '	27 fc	11.1	11 fc	Illuminan	ce	97 FC per W/Sq. Ft. 89 FC per W/Sq.			per W/Sq. F		
5000.cd	50.00°	38	0° - 80°	2738	99%	20.0 '	17 fc	13.9 '	7 fc	Rating: (אוכן						
5500.cd 10°	60.00°	23				24.0 '	12 fc	16.7 '	5 fc			ngth to luminous aperture ed for multiple units:					
6500 cd	70.00°	6	0° - 90°	2743	2743 99%	28.0 '	9 fc	19.4 '	4 fc	RCR 3:	Length & V	Width =	Ceiling Ht 5.5'				
7001.cd 0° 10° 20°	80.00° 90.00°	3	Total	2777	100%	32.0	7 fc	22.2 '	3 fc				Ceiling Ht 5.5' les at 2.5' Abov				
Delivered Lumens: 2777	CP at Odeg (No	ıdir): 67	799		Ве	eam Angle:	38.28		Lum	nen Multipli	er:						
Luminaire Watts: 28.04 LER: 99.04		CRI:			Spa	cing Ratio:	0.63			CT Multipli	er:						



TS - RA35 - 29L - 35HK - XW - xx - xx - MW

CANDLEPOWER CURVE TEST TSRA35-4	INTENSITY CANDELA 0° AZIMUTH	ZONALI	LUMENS		HORIZO	NTAL FC	RFORMAN OOTCANE GHT ONL	DLES	MULTIPLE UNITS: PERFORMANCE 80/50/20% REFLECTANCES HORIZONTAL FOOTCANDLES AND WATTS/SQ FT								
900	0.00	0° - 10°	278	11%		FC at	Diameter	r FC at	Ceilina	Fixture	RCR 2		RCR 4				
300 cd 70°	0.00° 294				Mounting Distance	Beam	at Beam	Beam	Height	Spacing	FC *	W/Sq. Ft.	FC *	W/Sq. Ft.			
600 cd 60°	5.00° 293	0° - 20°	1003	38%		Center	Angle	Edge	9'	4'	173	1.81	111	1.33			
900 cd 50°	10.00° 282	9 0° - 30°	1854	70%	6.5 '	70 fc	7.4 '	23 fc									
1200 cd 10°	15.00° 260	3 0 - 30	1034	70%	200.000				12'	6'	72	0.76	46	0.56			
	20.00° 227	6 0° - 40°	2418	92%	7.5 '	52 fc	8.5 '	17 fc	16'	8'	44	0.46	38	0.46			
1500 cd 10°	30.00° 142	8			8.5 '	41 fc	9.6'	13 fc	Delivered								
1801.cd	40.00° 375	0° - 60°	2580	98%	10.0 '	29 fc	11.3 '	10 fc	Illuminar	ice	96 FC per W/Sq. Ft. 83 FC per W		per W/Sq. Ft.				
2101.cd	50.00° 67	0° - 80°	2601	99%	12.0 '	20 fc	13.6 '	7 fc	Rating: (DIR)								
2400 cd 20°	60.00° 26		1		14.0	15 fc	15.8 '	5 fc				nous aperture					
2700.cd	70.00° 7	0° - 90°	2606	99%						Square rooms used for multiple units: RCR 2: Length & Width = Ceiling Ht3.5' x 5.00							
300000	80.00° 4				16.0 '	11 fc	18.1 '	4 fc				Ceiling Ht 3.5					
0° 10°	90.00° 4	Total	2638	100%	20.0 '	7 fc	22.6 '	2 fc	* Avero	* Average Initial Footcandles at 2.5' Above Floor							
Delivered Lumens: 2638 Luminaire Watts: 27.89 LER: 94.59	CP at Odeg (Nadir): CRI:	2943			am Angle: cing Ratio:				nen Multipl CCT Multipl								