Lumination® LED Track Light LTS Series - Track Light

CUSTOMER NAME		
Project Name		
Date	Type	
Catalog Number	7.	

Lumination® LTS Series LED Track Lights are designed to deliver superior aesthetics, efficiency, and performance for retail accent lighting applications. These fixtures have a long rated life and deliver 90 lumens per watt (LPW) typical, allowing for lower maintenance and operating costs. Standard "Visual Comfort" lens minimizes glare while delivering up to 20,000 CBCP for high intensity accent lighting.

CONSTRUCTION

Housing: Die-cast and precision machined head Lens: Visual Comfort lens reduces glare and eliminates pixilation Paint: Textured powder coat finish Weight: 1.4Lbs (0.63kg) Optical Assembly: Precision designed reflectors and diffusers for optimal efficiency, custom designed spot optical system optimizes CBCP

PERFORMANCE

Lumens:	1000LM (9.9W), 1250LM (13.3W), 1600LM (18.3W), 800LM (9.9W), 1050LM (13.3W), 1300LM (18.3W)
Distribution:	Spot 13° ,Flood 26°, Wide Flood 38°
Wattage:	Up to 18.3W
Efficacy:	Up to 90 LPW
CCT:	2700K/3000K/3500K/4000K
CRI:	80 and 90 CRI options

ELECTRICAL

Input Voltage:	120V
Input Frequency:	50/60 Hz
Standard Dimming Control:	Phase Dimming
Power Factor (PF)*:	>0.9
Total Harmonic Distortion (THD)*:	<20%

CONTROLS

Dimming: Triac & ELV (Forward & Reverse) Phase dimming standard

LUMEN AMBIENT TEMPERATURE

TYPE	TEMPERATURE RATE
OPERATING TEMPERATURE	-20C to + 35C (-4F to +95F)
STORAGE TEMPERATURE	-40C to +70C (-40F to +158F)

LUMEN MAINTENANCE

LXX(10K) @ Hours 50,000 HR
L85

MOUNTING

- Track adapters easily twist into track systems for quick installation.
- · Compatible with several brands of track systems.
- Several track system mounting and suspension options

DESIGN LIFE & WARRANTY

· Current's Limited 5-year Warranty: Please see website.













LTS Series - Track Light

Project Name	
Date	Туре
Catalog Number	

Catalog Logic and Accessories

Ordering Information

L TS VD B 1

FAMILY	PRODUCT FAMILY	FIXTURE TYPE	GENERATION	VOLTAGE	LUMENS	DISTRIBUTION	CRI	сст	DIMMING	CONTROLS	MOUNTING	FINISH	DIFFUSER	OPTIONS	
L = Lumination®	TS = TrackLight Series	VD = Vertical Box	B = 2 nd Generation	1 = 120V	10 = 1000lm 12 = 1250lm 16 = 1600lm	FL = Flood WF = Wide Flood	8 = 80 CRI 9 = 90 CRI	27 = 2700K (80 CRI only) 30 = 3000K 35 = 3500K	P = Phase Dimming	Q = none	G1 = GES Global Ecosystem 1&2 circuits, compatible with Halo	WHTE= White BLCK= Black SLVR= Silver	DXX = None DL6 = 60X10 Diffuser/linear spreader DL3 = 30x3 Diffuser/linear	(blank) = none HX = Hexcel SN = Snoot	
					08 = 800lm 11 = 1050lm 13 = 1300lm	SP = Spot		40 = 4000K			& 2 circuit	J1 = Juno 1 & 2 circuit		spreader	
					10 = 1000lm 12 = 1250lm	FL = Flood WF = Wide Flood	T = TriGain (90CRI)	35 = 3500K 40 = 4000K			(compatible with Contech) L2 = Lightolier Lytespan 1&2 circuits TK = TEK 100				

STANDARD LED CONVERSION TABLE

Lumen output varies based on CCT and CRI. To estimate lumen output of the various CCT/CRI combinations, multiply 3000K, 80 CRI results by the following factors:

	FL/	WF	SP		
ССТ	80 CRI or TriGain	90 CRI	80 CRI	90 CRI	
2700K	0.954	N/A	0.941	0.797	
3000K	1	0.806	1	0.825	
3500K	1.033	0.83	1.027	0.855	
4000K	1.044	0.858	1.042	0.868	

Note: TriGain only available in 3500k and 4000k CCT

LED.com

LTS Series - Track Light

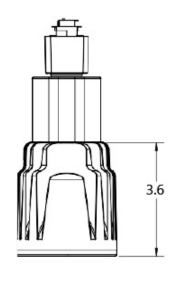
	ш	S	T	0	n	Л		E	•	B.	П	Λ	- III	V.	Œ.	С.
L	U	3	ш	U	ľ	٧I	E	г	•	ľ	W,	н	M,	٧	ш	Е,

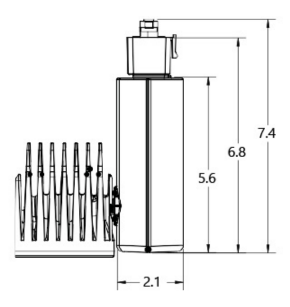
Project Name	
Date	Туре

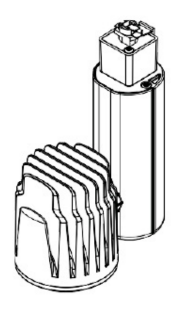
Catalog Number _

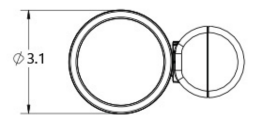
Dimensions

LTS SERIES DIMENSIONS









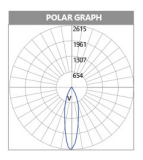
LTS Series - Track Light

Photometric Data

Project Name ______ Type ______ Catalog Number _____

LTS SERIES - LED TRACK LIGHT

9.9 Watt - 1000 Lumen Flood Distribution - 26° Beam

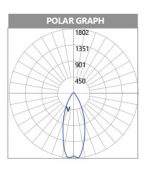


ANGLE	CANDELA
0	2615
5	2298
15	1137
25	537
35	229
45	61
55	22

CUSTOMER NAME

HEIGHT	FC	DIA (FT)
6′	27	2.8
8′	15	3.7
10'	10	4.6
12'	7	5.5
14'	5	6.5
16'	4	7.4

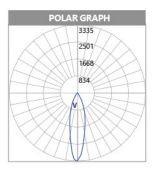
9.9 Watt - 1000 Lumen Wide Flood Distribution - 38° Beam



ANGLE	CANDELA
0	1754
5	1773
15	1153
25	565
35	250
45	64
55	16

HEIGHT	FC	DIA (FT)
6'	50	4.1
8′	28	4.1
10'	18	6.9
12'	13	8.3
14'	9	9.6
16'	7	11.0

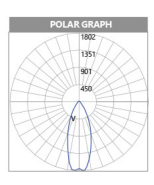
13.3 Watt - 1250 Lumen Flood Distribution - 26° Beam



CANDELA
3335
2968
1469
694
296
79
28

HEIGHT	FC	DIA (FT)
6′	93	2.8
8′	52	3.7
10'	33	4.6
12'	23	5.5
14'	17	6.5
16'	13	7.4

13.3 Watt - 1250 Lumen Wide Flood Distribution -38° Beam



ANGLE	CANDELA
0	2237
5	2261
15	1471
25	721
35	319
45	82
55	20

HEIGHT	FC	DIA (FT)
6'	64	4.1
8'	36	5.5
10'	23	6.9
12'	16	8.3
14'	12	9.6
16'	9	11.0

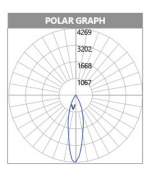
LTS Series - Track Light

Photometric Data

Project Name ______ Type______ Catalog Number _____

LTS SERIES - LED TRACK LIGHT

18.3 Watt - 1600 Lumen Flood Distribution - 26° Beam

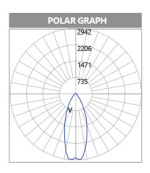


ANGLE	CANDELA
0	4269
5	3799
15	1880
25	888
35	379
45	101
55	36

CUSTOMER NAME

HEIGHT	FC	DIA (FT)
6′	119	2.8
8′	67	3.7
10'	43	4.6
12'	30	5.5
14'	22	6.5
16'	17	7.4

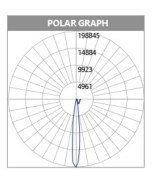
18.3 Watt - 1600 Lumen Wide Flood Distribution -38° Beam



ANGLE	CANDELA
0	2864
5	2895
15	1882
25	922
35	408
45	104
55	26

HEIGHT	FC	DIA (FT)
6′	82	4.1
8′	46	5.5
10'	29	6.9
12'	20	8.3
14'	15	9.6
16'	11	9.6

18.3 Watt - 1300 Lumen Spot Distribution - 13° Beam



ANGLE	CANDELA
0	19845
5	15295
15	15295
25	108
35	70
45	40
55	30

HEIGHT	FC	DIA (FT)
6′	551	1.4
8'	310	1.8
10'	198	2.3
12'	138	2.7
14'	101	3.2
16'	78	3.6

For Additional Information or Product Technical Questions: lightingprodinfo@currentlighting.com

