LIGHTOLIER

Performance Track Head

THP Track Head



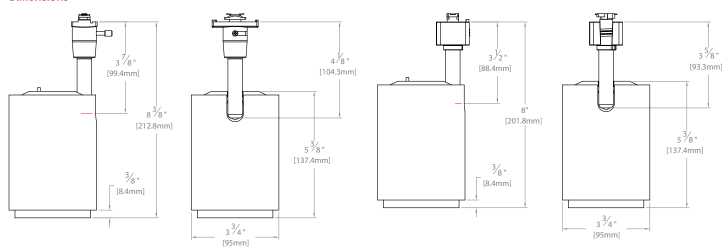
Lightolier LED Performance Track Heads are an economical solution used for displays, accent, and task lighting. The selectable correlated color temperature allows for concentrated light in a variety of color options. With the two outputs, multiple mounting heights can be covered to ensure the desired illumination levels are met.

Project:		
Location:		
Cat.No:		
Туре:		
Qty::		
Notes:		

Fixture example: THPL109SCTBK

Series	Adapters	Lumens/Wattage	Beam Spread	CRI/CCT	Finish
THP				9SCT	
THP Performance Track Head	L Lightolier J Juno	10 1000lm @ 10W 30 3000lm @ 30W	Blank Wide Flood 36° & Narrow Flood 24° included	9SCT 90 CRI / Field Selectable CCT (2700K/3000K/ 3500K/4000K)	WH White (matte) BK Black (matte)

Dimensions



Features

- 1. Track attachment fitting: Molded polycarbonate. Rotates into place with the use of a push tab.
- 2. Push tab: Molded polycarbonate. Locks and detaches unit.
- Driver and optic housing: Aluminum Horizontally rotates 330° and vertically rotates 90°
- 4. Integrated heat sink: Passive cooling, integrated into optic and driver housing.
- 5. Lifetime: THP10: B50L70 = 50,000 hrs THP30: B50L70 = 50,000 hrs
- 6. Finish: Matte white and matte black.
- Install: Suitable for ceiling mounted track only.
 Compatible with Lytespan Lightolier track. Not compatible with extension wands.
- 8. Light source: LED
- 9. Fixed track contacts: Compatible with LyteSpan Basic 1 circuit track only.
- Comes with a 36° Wide Flood standard beam and has a 24° Narrow Flood included as optional.

Electronic PSU Input Voltage 120V 60Hz

		Lumens						
Specifications	Beam Angle	2700K	3000К	3500K	4000K	Power	Efficacy	СВСР
THPL109SCTWH	36° Flood	1000lm	1000lm	1000lm	1000lm	11.5W	87lm/w	2869
THPL109SCTBK	36° Flood	1000lm	1000lm	1000lm	1000lm	11.5W	87lm/w	2869
THPJ109SCTWH	36° Flood	1000lm	1000lm	1000lm	1000lm	11.5W	87lm/w	2869
THPJ109SCTBK	36° Flood	1000lm	1000lm	1000lm	1000lm	11.5W	87lm/w	2869
THPL309SCTWH	36° Flood	2800lm	3000lm	3000lm	3000lm	32W	93lm/w	7132
THPL309SCTBK	36° Flood	2800lm	3000lm	3000lm	3000lm	32W	93lm/w	7132
THPJ309SCTWH	36° Flood	2800lm	3000lm	3000lm	3000lm	32W	93lm/w	7132
THPJ309SCTBK	36° Flood	2800lm	3000lm	3000lm	3000lm	32W	93lm/w	7132

Dimming

Driver	THP10	THP30
DVCL-153P (TRIAC)	>0%	>5%
DV-603PG (TRIAC)	>5%	>5%
AY-600P (TRIAC)	>5%	>0%
MACL-153M (TRIAC)	>5%	>5%

Labels

ETL listed.
DLC Monopoints certified.
5 year warranty.







THP Performance Track Head

Downlight

1000 Im Engine, 97 Im/W at 11 W

Candela Curve

318

Output lumens:	1068 lm
CCT ¹ :	2700K
Input watts ² :	11.0 W
Efficacy:	97.1 lm/W
CRI:	90 min
Center beam candlepower: Beam angle: R9 Value:	4,166 cd 24° >50

30° Horizontal Aiming

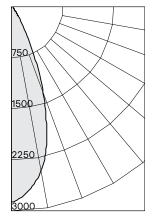
Distance	Distance	F.C.	Beam	Beam
(D)	(C)		length (L)	width (W)
6	3.5	75	3.5	2.9
8	4.6	42	4.6	3.9
10	5.8	27	5.8	4.9
12	6.9	19	6.9	5.9

30° Vertical Aiming

Distance (D)	Distance (C)	F.C.	Beam length (L)	Beam width (W)
2	3.5	130	3.9	1.7
3	5.2	58	5.9	2.6
4	6.9	33	7.9	3.4
5	8.7	21	9.8	4.3

1000 Im Engine, 106 Im/W at 11 W

Candela Curve



THP 1000 36°

output fumono.	1170 1111
CCT 1:	2700K
Input watts2:	11.0 W
Efficacy:	106.4 lm/W
CRI:	90 min
Center beam	
candlepower:	2,869 cd
Beam angle:	36°
R9 Value:	>50

Output lumens: 1170 lm

30° Horizontal Aiming

Distance (D)	Distance (C)	F.C.	Beam length (L)	Beam width (W)
6	3.5	52	5.4	4.5
8	4.6	29	7.2	6.0
10	5.8	19	9.0	7.5
12	6.9	13	10.8	9.0

30° Vertical Aiming

Distance (D)	Distance (C)	F.C.	Beam length (L)	Beam width (W)
2	3.5	90	7.6	2.6
3	5.2	40	11.4	3.9
4	6.9	22	15.2	5.2
5	8.7	14	19.0	6.5

- 1. Correlated Color Temperature within specs as defined in ANSI_NEMA_ANSLG C78.377-2008: Specifications for the Chromaticity of Solid State Lighting Products.

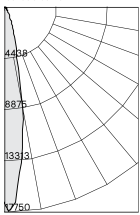
 2. Tested using absolute photometry as specified in LM79: IESNA Approved Method for the Electrical and Photometric Measurements of Solid-State Lighting Products.

THP Performance Track Head

Downlight

3000 Im Engine, 98 Im/W at 31 W

Candela Curve



THP 3000 24°

Output lumens: CCT 1:	3037 lm 4000K
Input watts2:	31.0 W
Efficacy:	98.0 lm/W
CRI:	90 min
Center beam	
candlepower:	17,072 cd
Beam angle:	24°
R9 Value:	>50

30° Horizontal Aiming

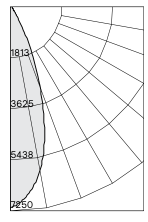
Distance	Distance	F.C.	Beam	Beam
(D)	(C)		length (L)	width (W)
6	3.5	308	3.5	2.9
8	4.6	173	4.6	3.9
10	5.8	111	5.8	4.9
12	6.9	77	6.9	5.9

30° Vertical Aiming

Distance (D)	Distance (C)	F.C.	Beam length (L)	Beam width (W)
2	3.5	534	3.9	1.7
3	5.2	237	5.9	2.6
4	6.9	133	7.9	3.4
5	8.7	85	9.8	4.3

3000 Im Engine, 91 Im/W at 33 W

Candela Curve



THP 3000 36°

Output lumens:	3003 lm
CCT 1:	2700K
Input watts2:	33.0 W
Efficacy:	91.0 lm/W
CRI:	90 min
Center beam	
candlepower:	7,132 cd
Beam angle:	36°
R9 Value:	>50

30° Horizontal Aiming

Distance (D)	Distance (C)	F.C.	Beam length (L)	Beam width (W)
6	3.5	129	5.4	4.5
8	4.6	72	7.2	6.0
10	5.8	46	9.0	7.5
12	6.9	32	10.8	9.0

30° Vertical Aiming

Distance (D)	Distance (C)	F.C.	Beam length (L)	Beam width (W)
2	3.5	223	7.6	2.6
3	5.2	99	11.4	3.9
4	6.9	56	15.2	5.2
5	8.7	36	19.0	6.5

- 1. Correlated Color Temperature within specs as defined in ANSI_NEMA_ANSLG C78.377-2008: Specifications for the Chromaticity of Solid State Lighting Products.
- 2. Tested using absolute photometry as specified in LM79: IESNA Approved Method for the Electrical and Photometric Measurements of Solid-State Lighting Products.

