



GE Lumination™ LED Track Lights



Complete. Innovative. Trusted.

current
powered by GE



Lumination™ LED Luminaires

LED Track Lights

GE Lumination Track Lights encompass a diverse offering of fixtures designed for a variety of situations and customer preferences. Architects, designers and facility managers can choose the perfect amount and color of light for each project with the added assurance of energy savings and the reliability of GE engineering. Visit our indoor track website to learn more about the wide variety of track lights available for every lighting situation you may have.



Economical

LTC and LTP Series Track Lights offer economical, energy efficient LED options for retail, restaurant, and office settings. Smaller, unobtrusive design promotes a clean design aesthetic.



Apparel Retailers

The **LTM and LTS Series Track Lights** feature options that include the reveal® Whiter White™ technology along with a series of accessories that includes the snoot, hexcel louvers and linear spreaders. The LTQ differentiates itself for its superior look and wall wash performance.



Cylindrical

LHX Series Track Lights deliver high lumens, beam intensity and energy savings to high ceiling applications. Perfect for highlighting products to increase sales in retail and grocery settings.



Track and Track Accessories

Current offers **Juno** track systems, **GES** (1 circuit) Global track systems, and **TEK** (2 circuit) Global track systems. Complete any track lighting project with Current's one-stop shop for all track lighting needs!



Lumination™ | LED Track Lights



	LTP-PAR30 Series	LTP-PAR38 Series	LTC-08 Series	LTC-11 Series	LTC-17 Series	TS Series	LTS Series
Lumens	PAR30	PAR38	08-800	11-1100	1750	890, 1300, 1750, 2500 1250 - Spot	1000, 1250, 1600 800, 1050, 1300 - Spot
Watts	N/A	N/A	9.2	13.5	20	10.3, 15, 19.5, 27 20.6 - Spot	9.9, 13.3, 18.3
LPW	N/A	N/A	65 to 90 LPW	65 to 80 LPW	90 LPW Typical	90(FL)/56(Spot)	90(FL)/75(Spot)
Beams (CBCP)**	N/A	N/A	12° Spot-6400 CBCP 18° Narrow Flood 25° Flood 35° Wide Flood	18° Narrow Flood 25° Flood 35-40° Wide Flood	18° Narrow Flood 25° Flood 35° Wide Flood	14° Spot -16000 25° Flood - 5000 35° Wide Flood - 3700	14° Spot -16000 25° Flood - 5000 35° Wide Flood - 3700
Color Temps	N/A	N/A	27, 30, 35, 40K	27, 30, 35, 40K	27, 30, 40K	27, 30, 35, 40K	27, 30, 35, 40, 50K
CRI	N/A	N/A	06-Crisp Color, 08-90 CRI	10-Crisp Color, 11-90 CRI	90	80, 90, 95(WW)	80, 90, 95(WW)
Colors	White, Black, Silver	White, Black, Silver	White, Black, Silver	White, Black, Silver	White, Black, Silver	White, Black, Silver	White, Black, Silver
Adapters	Global/Halo, Juno, Lightolier	Global/Halo, Juno, Lightolier	Global/Halo, Juno, Lightolier	Global/Halo, Juno, Lightolier	Global/Halo, Juno, Lightolier	Global/Halo, Juno, Lightolier	Global/Halo, Juno, Lightolier
Lens	N/A	N/A	None	None	N/A	Visual Comfort	Visual Comfort
Face Diameter	4"	5.2"	2.3"	2.3"	3.6"	3.2"	3.2"



	LTM Series	LHM Series	LHS Series	LHL Series	LTQ Series	LTB Series	LTA Series
Lumens	1030, 1250, 1500 lumens - 14,000 CBCP for Spot WW: 560, 700, 900 lumens - 9,100 CBCP for Spot	1000	2300	3600 2200 - Spot	2700, 3900	3160, 3760, 4500, 5640	2850, 3350
Watts	10.2, 13.4, 18.5 9.5, 12.7, 17.7	13.5	31	40	28, 42	28, 32, 41, 55	28, 35
LPW	Up to 101 LPW	74 LPW Typical	77 LPW Typical	90 LPW Typical	96 LPW	100 LPW	100 LPW
Beams (CBCP)**	15° SP- 14,000 CBCP 20° Narrow Flood 25° Flood 35° Wide Flood	19° NR Flood 34° Flood 41° Wide Flood	19° NR Flood 34° Flood 41° Wide Flood	12° SP-29000 CBCP 19° NR FL - 17,400 34° Flood 41° Wide Flood	Wall Wash	20°, 40°, 60°	15°, 28°, 35°
Color Temps	27, 30, 35, 40K	30, 35, 40K	30, 35, 40K	30, 35, 40K	27, 30, 35, 40K	30, 35, 40K	30, 35, 40K
CRI	80, 90, 95(WW)	90	90	90	90	80, 90	80, 90
Colors	White, Black, Silver	White, Black	White, Black	White, Black	White, Black, Silver	White, Black, Silver	White, Black, Silver
Adapters	Global/Halo, Juno, Lightolier	Global/Halo, Juno, Lightolier	Global/Halo, Juno, Lightolier	Global/Halo, Juno, Lightolier	Global/Halo, Juno, Lightolier	Global/Halo, Juno	Global/Halo, Juno
Lens	Visual Comfort*	None	None	None	N/A	N/A	N/A
Face Diameter	2.1"	2.8"	3.6"	4.8"	5" x 5.7"	5"	4"



The GE Difference

Building on a reputation for quality and excellence that dates back to Edison's first electric light bulb, GE brings an unsurpassed depth and breadth of expertise to every product. Our commitment to providing the greatest value in high technologically solutions is stronger than ever. We deliver innovative options backed by the international reputation of our 130-plus years in the business.

current
powered by GE

All trademarks are the property of their respective owners. Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions. Current, powered by GE is a business of the General Electric Company.
© 2017 GE.

www.currentbyge.com | IND400 (Rev 09/27/17)

