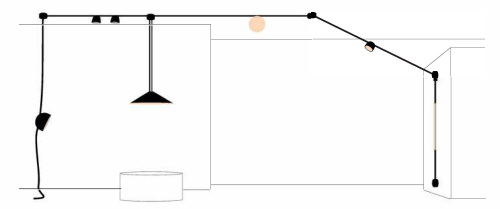
Belted Brilliance Lighting Redefined



PROJECT:

TYPE:

Cutting Edge Track Light System





Due to continuous improvements, the information here may be changed without notice. LED Industries reserves the right to change specs or interchange fixtures with other comparable fixtures if needed. All Picture shown are for illustration purpose only. Actual product may vary due to product enhancement



DESIGN CONCEPTS





Belted Brilliance: Where Artistry Meets Illumination

- Creative flexible fabric belt track design
- Integration of materiality, lighting, and building elements
- Shaping atmospheres with a unique approach

Due to continuous improvements, the information here may be changed without notice. LED Industries reserves the right to change specs or interchange fixtures with other comparable fixtures if needed. All Picture shown are for illustration purpose only. Actual product many vary due to product enhancement

LED INDUSTRIES

BELT END-POINT TERMINATIONS



Belt terminations can be adjusted during the installation process according to your preference.



Due to continuous improvements, the information here may be changed without notice. LED Industries reserves the right to change specs or interchange fixtures with other comparable fixtures if needed. All Picture shown are for illustration purpose on [0]. Actual product may vary due to product enhancement

LED INDUSTRIES

LUMINAIRE DESIGNS









Luna

360° Diffusion lighting

It captures the attention with a calming gaze directed towards the light source, establishing a peaceful and highly comfortable ambiance. The illumination blankets all surfaces within the space, fostering a serene, more enriched, and remarkably uniform environment.

Diameter: 8", 12" **Color Temp:** 2700-5000K

<u>Hemisphere</u>

Directed diffusion lighting

Produces gentle illumination, which minimizes the contrast between the lit space and its shadows. The opaque portion of the lampshade directs light through the diffuser, delivering both tranquil and focused lighting effects.

Diameter:

4" , 8" , 12"

Color Temp: 2700-5000K

Cone

Directed diffusion lighting

Produces a gentle glow, fostering a subtle interplay between the illuminated space and its shadows. The opaque component of the lampshade channels light through the diffuser, resulting in a serene ambiance and precise lighting focus.

Diameter: 16", 24", 32" **Color Temp:** 2700-5000K

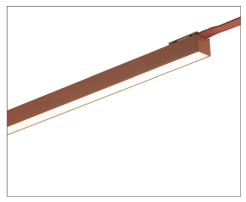
Due to continuous improvements, the information here may be changed without notice. LED industries reserves the right to change specs or interchange fixtures with other comparable fixtures if needed. All Picture shown are for illustration purpose only. Actual product may vary due to product enhancement

<mark>LED</mark> INDUSTRIES

LUMINAIRE DESIGNS









<eYki″

: <u>h</u>[Yj[Z": <u>\ki_ed</u>"B] ^j_d] "

; c ji "ie'y" b]^j, "Yr[Wjd]" W bem "YedjrWj" X[tm[[d"j^["_bokc_dWy[Z"Wh[W WdZ"j^["YWj" i^WZemi\$"J^i "tof["e\"b]^jd] "_i "f Whj Yk bWhbo" ik jWXb[" \eh "h[WZ_d]" iY[dWh_ei "eh "m^[d"j^[" b]^j <u>`i</u> "Z_h[Yjbo"1 <u>i</u> Xb[, "W "j"Ze[i "det "freZkY["] bWh_d] "b] ^j\$"

Diameterð 4" Color Temperature: 2700-5000K

8[**W** "7d] b[i 0 ' (‡"″(* ‡"″++‡

B<u>d[ar</u>

: <u>h[Yj[Z": _\ki_ed"B] ^j_d]</u>"

: [b][hi^{*} ^] ^* kd_ehc jo^{**} \ehc d] ^{*} j^[* \ekdZWJedW5bWo[h^{*}e*b] ^j\$ley^{*}i ^WZemi ^{*} WdZ^{*}ikXjb[^{*}tkc_deijo^{*} Y^WHWJ[hp[^{*}j^<u>i</u> tbkc_dWJed^{***} \eij[hd] ^{**} W Ye^[i][^{*}I]kWb^{*} [dl_hedc[dj^{**} who ed_eki^{*}XWbWdY[

Lenght^o 40", 80"" Color Temperature: 2700-5000K

<u>8[bj]hWa</u>″

CWn")&"c[jh[i"WIW_bWKb["f[r"[b[Y]h_YWb" Yedd[Yt_ed"" X[bj" b[d]j^" f[riedWbi[Z" \eh" [WY^" Yecfeij_ed"\$"



Due to continuous improvements, the information here may be changed without notice. LED Industries reserves the right to change specs or interchange fixtures with other comparable fixtures if needed. All Picture shown are for illustration purpose only. Actual product may vary due to product enhancement





ORDERING INFO: EXAMPLE: FIXTURE: LI-VLL-1-15-27-8-TC BELT: LI-BB-2-TC

PROJECT:

TYPE:

Model	Size	Beam angle	Wattage	Color Temp	CRI	Finish
Fixture:						Fixture:
Belt:						Belt:

Model	Size	Beam angle	Wattage	Color Temp	CRI	Finish
LI-VLL	1 - 8" Dia 2 - 12" Dia	N/A	15 - 15W 20 - 20W			
LI-VLH	1 - 4" Dia 2 - 8" Dia 3 - 12" Dia	N/A	10 - 10W 15 - 15W 20 - 20W			
LI-VLC	1 - 16" Dia 2 - 24" Dia 3 - 32" Dia	N/A	10 - 10W 15 - 15W 20 - 20W	27 - 2700K 30 - 3000K	8 - >80	BLK - BLACK TC - TERRACOTTA
LI-VLF	1 - 4" Dia	1 - 12° 2 - 24° 3 - 55°	10 - 10W	35 - 3500K 40 - 4000K	9 - >90	GRN - GREEN WHT - WHITE
LI-VLLN	1 - 40" Length 2 - 80" Length	N/A	20 - 20W 40 - 40W			
LI-BB	1 - 33' Length 2 - 66' Length 3 - 98' Length	N/A	MAX 200W @ 98'			

Due to continuous improvements, the information here may be changed without notice.

LED Industries reserves the right to change specs or interchange fixtures with other comparable fixtures if need All Picture shown are for illustration purpose only. Actual product may vary due to product enhancement

