





DMX LED Track Light



Fiilex

-  www.fiilex.com
-  [facebook.com / fiilexled](https://facebook.com/fiilexled)
-  [@fiilexled](https://twitter.com/fiilexled)
-  vimeo.com/fiilexled
-  [@fiilexled](https://instagram.com/fiilexled)





We now live in a video centric world.

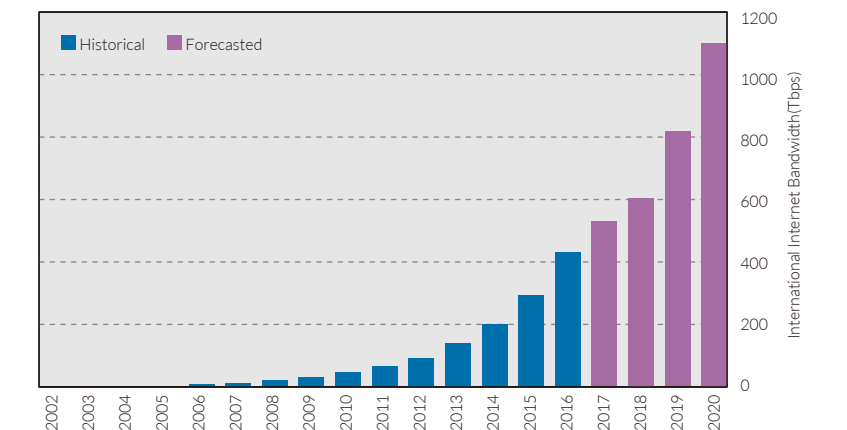
Over the last decade of advancements in digital media production, cloud storage, and high speed connectivity, video has become more accessible than ever, fundamentally changing the way consumers relate to entertainment, education, and communication. This shift has deeply affected not only how consumers receive content, but also how creators produce it.

The video trend has spurred many organizations to streamline video production by investing heavily in in-house broadcast production studios, which require significant space to install professional studio lighting.

For many companies interested in producing professional video content, the resources to create such a studio are simply not available. Fiilex has recognized that these companies need a studio lighting solution that offers broadcast-quality lighting with a much smaller footprint. This is why we have developed the T360 Track LED Lighting System.



Used International Bandwidth, 2002-2020



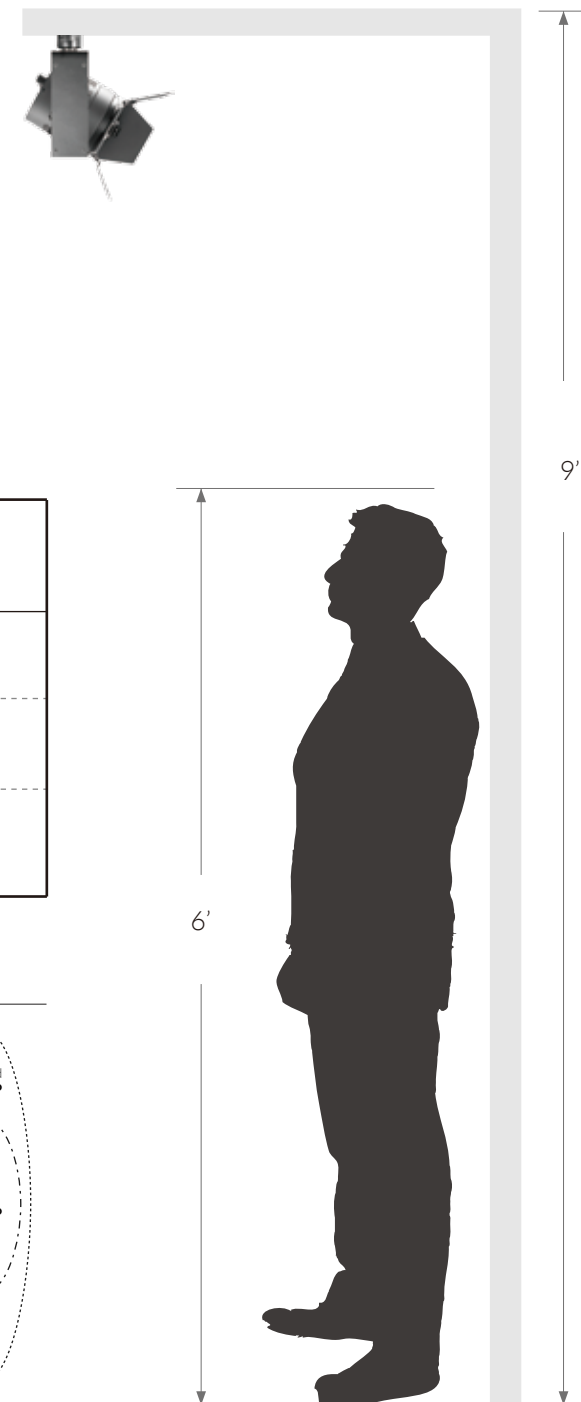
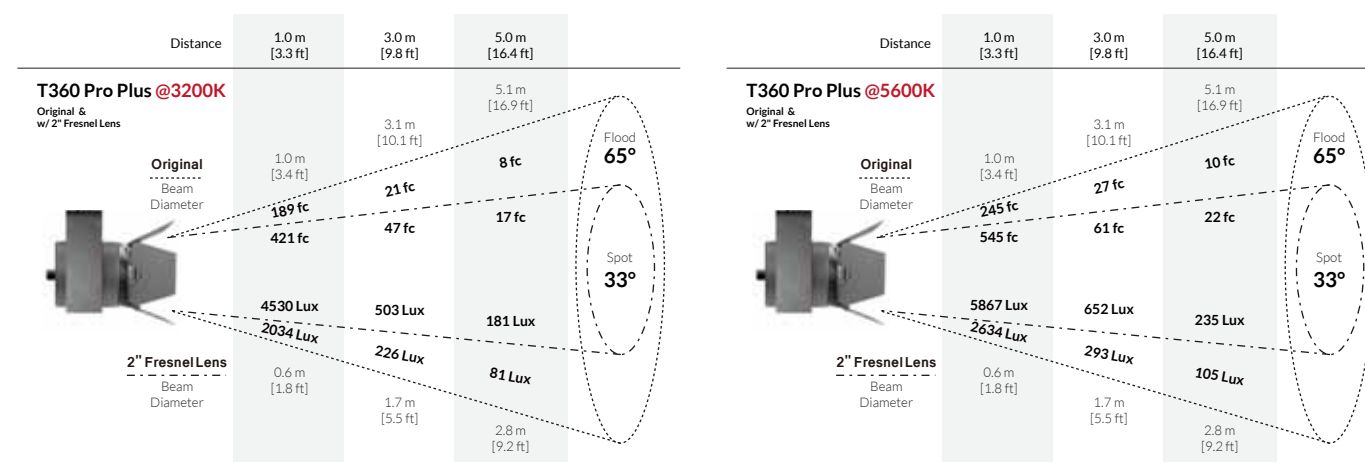
T360 DMX Track Light

Draws 90 Watts
 CRI >95
 2.4 lbs / 1.1 kg
 5.6" L x 8.2" W x 4.7" H

65° Wide Flood
 330° Aiming Rotation
 ±145° Aiming Tilt (from Vertical Down)
 White or Black Finish



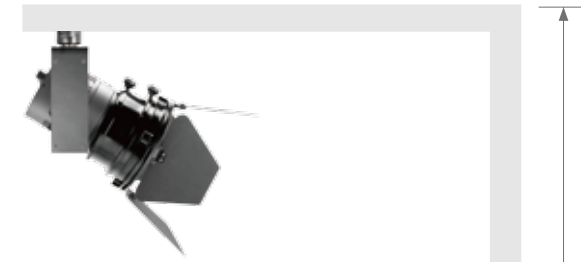
	T360 Pro Plus	T360-5600	T360-3200
CCT	2800K - 6500K	5600K	3200K
Hue	± 0.25 Green	N/A	N/A
DMX	3 CH Dimming, CCT, Hue	1 CH Dimming	1 CH Dimming



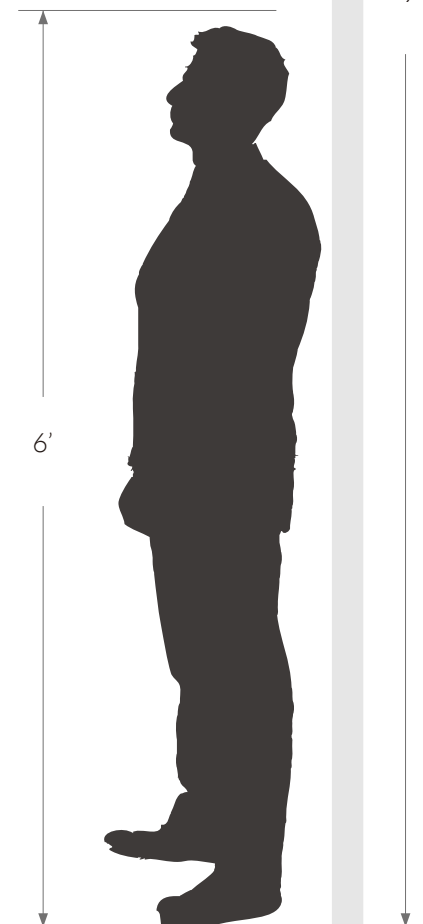
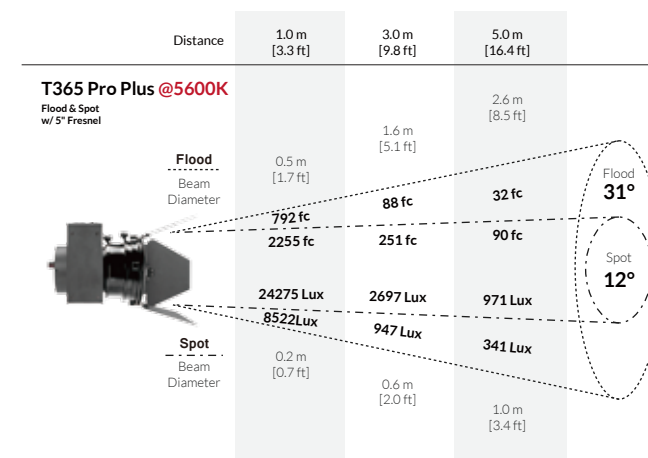
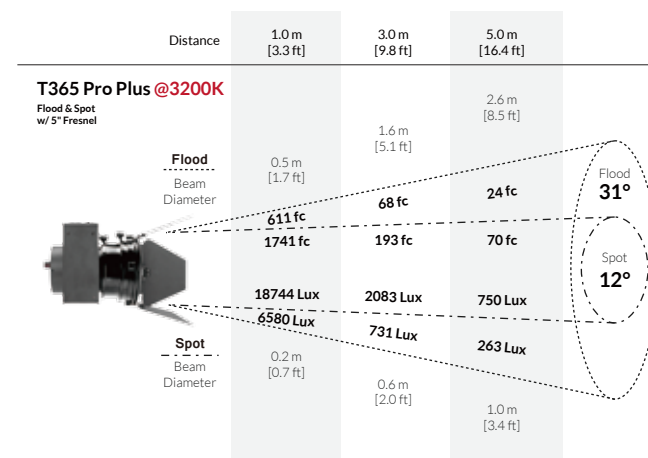
T365 DMX Track Light

Draws 90 Watts
 CRI >95
 4.41 lbs / 2.0 kg
 8.4" L x 8.2" W x 7.5" H

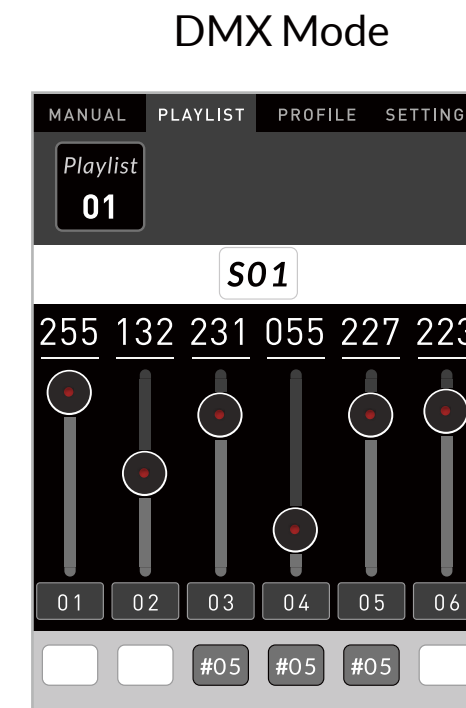
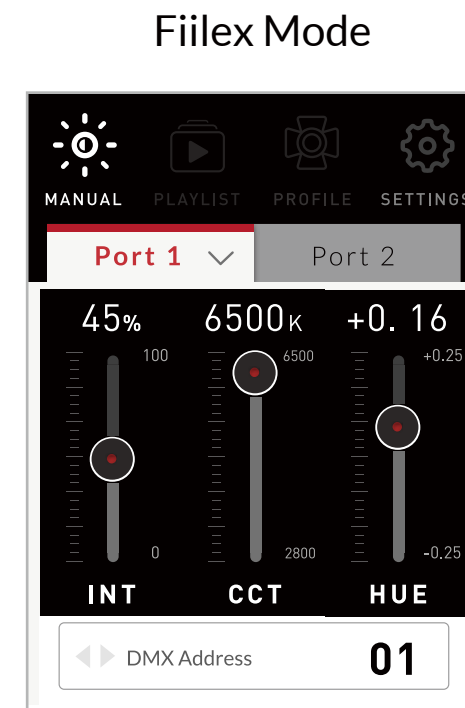
12° -31° Wide Flood
 330° Aiming Rotation
 ±145° Aiming Tilt (from Vertical Down)
 White or Black Finish



	T365 Pro Plus	T365 -5600	T365 -3200
CCT	2800K - 6500K	5600K	3200K
Hue	± 0.25 Green	N/A	N/A
DMX	3 CH Dimming, CCT, Hue	1 CH Dimming	1 CH Dimming



Fiilex DMX Controller



Controller Accessories

An option for feeding DMX data to the DataLine for full lighting control



Unit Link Cable with Coupler



RJ45 Unit Link Adapter with Coupler



XLR5 Unit Link Adapter



Controller Mount with Clamp

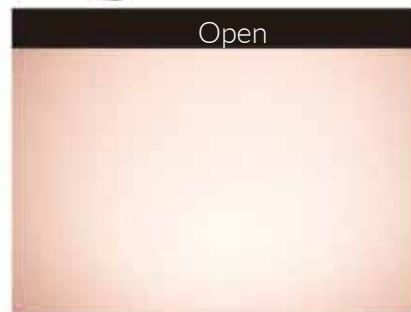


Optical Accessories



Barn Door

Open



Closed (cutoff)



5" Fresnel Zoom Lens

12°



31°



Magnetic Dome Diffuser



Magnetic 2" Fresnel



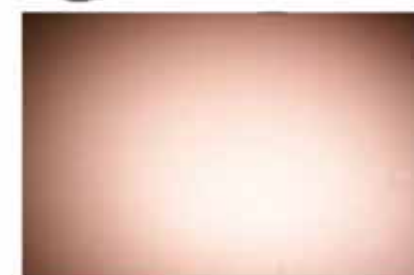
Magnetic Snoot



Magnetic Honeycomb-N



Magnetic Louver

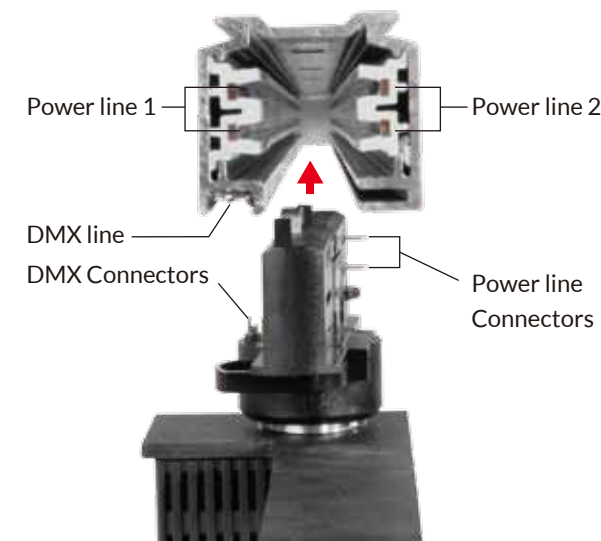




Fiilex Pro Track

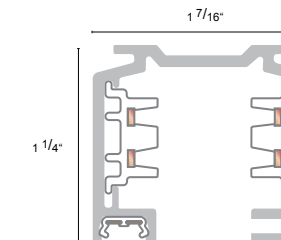
Fiilex's Pro Track is an architectural grade surface mounted track consisting of seven conductors allowing for two independent power circuits. Each track features a 22 gauge nickel plated copper Data-Line providing DMX control signals to any connected fixture along the track. When fully installed and supported, the track can support up to 22 pounds per foot. Any system configuration is possible with the various couplers and feeds available. Available in Black or White.

Couplers and feeds attach to the track in one orientation only. There are a variety of possible configurations possible using the a combination of couplers. Before installing the track, it is recommended to draft a layout for the DataLine path to ensure correct parts and pathing.



Custom Lengths

Available in lengths of 4FT, 8FT, and 12FT lengths that can be field cut to the desired length.



DataLine Ready

Built in nickel plated DataLine supports up to 30 devices per system.



Mounting Points

Pre-drilled 1/4" (6mm) x 1" (25mm) slots spaced every 8" (203mm) for easy surface mounting.

A Variety of Options

C360 Compact Studio Light

- 2800K - 6500K Continuous Tuning
- ± 0.25 Green Hue Adjustment
- 100% - 0% Flicker Free Dimming
- Does not Emit UV Light
- Uses 3 DMX Channels (Intensity, CCT, Hue)
- OLED Display
- Magnetic Locking Accessories Available

Order Information

Model	Spectrum	Finish	Plug Type
T360 80W, Track	PP Pro Plus (2800K - 6500K)	BK Black	PG/US US Plug
T365 80W w/ 5" Fresnel	P3200 Pro Fixed (3200K)	WH White	PG/EU EU Plug
C360 80W, Studio	P5600 Pro Fixed (5600K)		
C365 80W, w/ 5" Fresnel	FXXX Fixed (Input CCT for XXXX)		

Track & Couplers

	Black	White
8' Track 120V	233-202	223-201
Live End w/ Data R	553-2-1201-2	533-2-1201-1
Live End w/ Data L	553-2-1202-2	553-2-1202-1
End Cap	555-0-1217-2	555-0-1217-1
DMX Terminator	99-762-2	99-762-1
Straight Coupler	555-2-1206-2	555-2-1206-1
Straight Coupler w/ Feed	553-2-1208-2	553-2-1208-1
L-Coupler w/ Data In	553-2-1209-2	553-2-1209-1
L-Coupler w/ Data Out	553-2-1210-2	553-2-1210-1

*Please contact Fiilex for additional track components

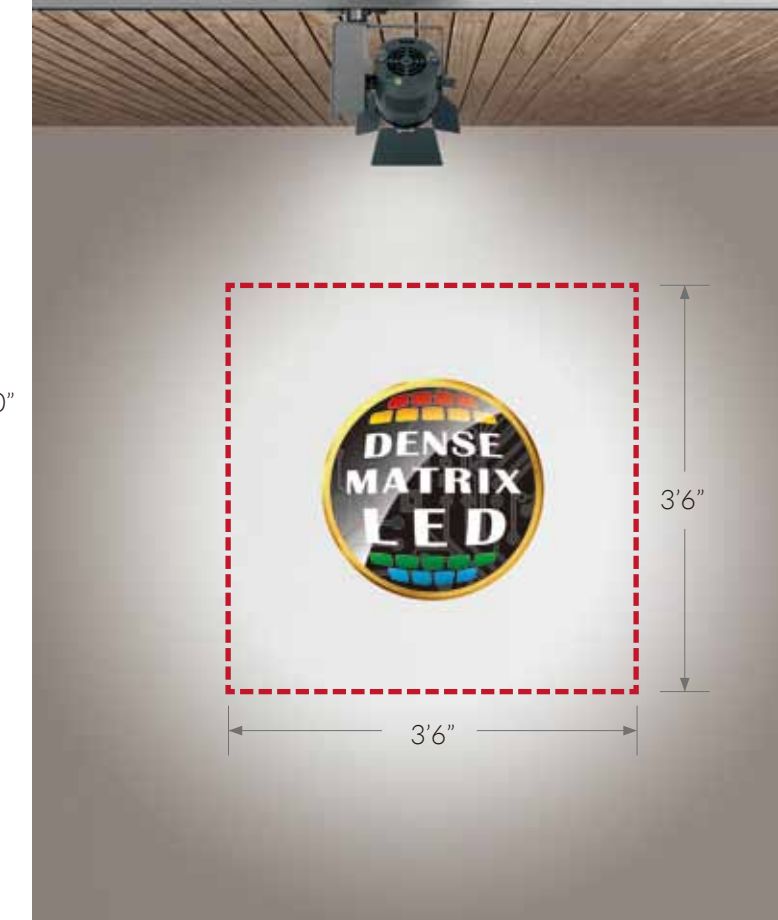
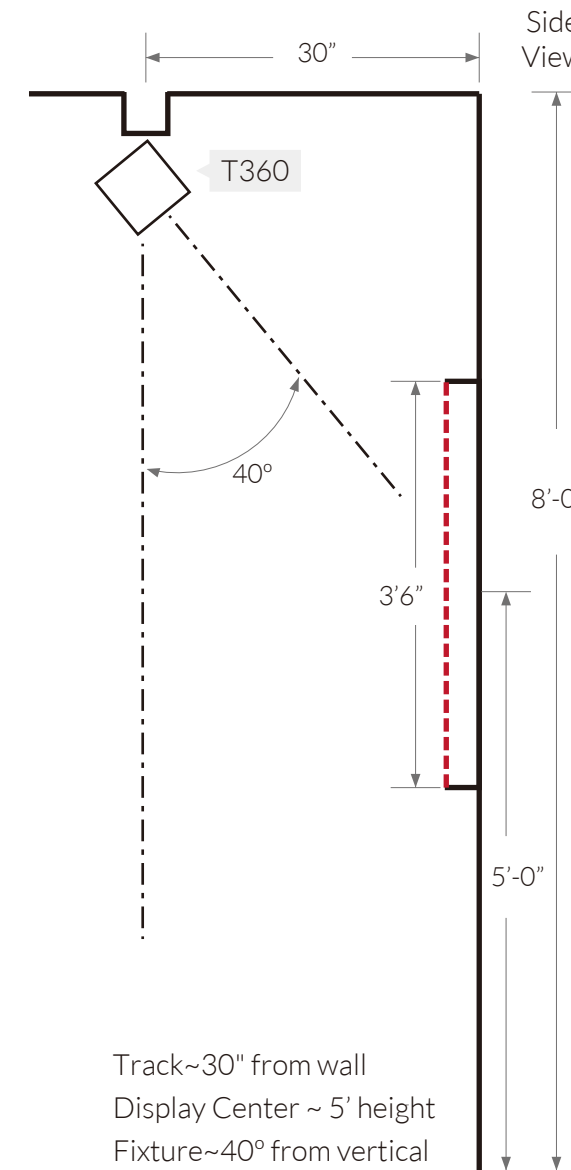


9 Seats
40' Track
15 T360

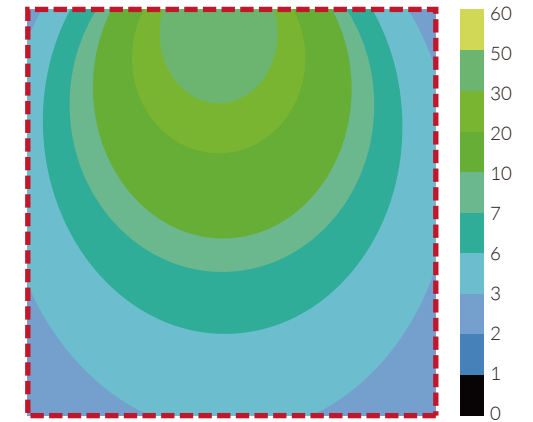
- 9 on seats (1 each)
- 2 on backwall logo
- 2 on door (1 each)
- 2 on front (1 each side)

Let Fiilex Help You

Fiilex is sharing our experience with you and can provide our IES profiles. We want to work with you on a project basis so that you can have exactly what you need. Our brilliant team of engineers and designers can help create light studies, simulations and renderings to preview your proposed studio space.



Intensity Distribution
 (Dimmed to 20% power)



Gallery Lighting Requirement: 5 to 15 fc (20-150 lux) typical minimum

T360 Pro Plus can illuminate a 3.5'x3.5' display @ 20% intensity

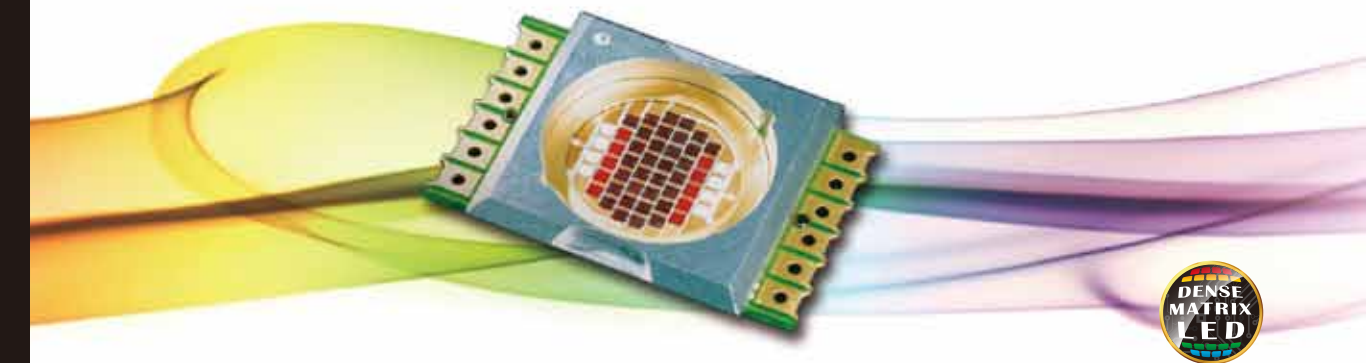


Lighting is Our Craft

Light is intangible, complex, and abstract. It cannot be touched and is difficult to understand. To learn the craft of lighting requires extensive study and practice; to achieve mastery in lighting takes years of refinement.

Fiilex has worked with light for over 30 years. Our team directs laser beams in advanced optical networks, studies the intricacies of light in great detail, and is recognized by peers for delivering innovative lighting products across multiple markets. The success of Fiilex is built on passion, perseverance, and the drive to perfect our products.

Lighting is not just our business. Lighting is our craft.



R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11	R12	R13	R14	R15	TLCI
97	99	93	98	98	98	99	97	96	96	97	86	98	94	97	97

* T360 @3000K, Typical Data