



MILLWORK APPLICATIONS



QTLighting



QTL has been a leading manufacturer and innovator in the lighting industry for over 25 years. Established with a simple goal; to provide a superior solution for powering low-voltage lighting, QTL provides a complete architectural LED lighting system; the power and the light. Over the last two years, we've added a variety of products with the goal of better serving our customers, including additional light engines, increased optic choices, new power supplies, and a variety of accessories.

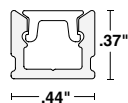
Additionally, we are excited to announce our expanded sustainability commitment, which includes increased transparency in materials used in our products, continued investments in environmentally friendly manufacturing and offices, utilizing recycled materials in packaging, and review of supply chain to reduce carbon footprint and source more local products. Stay tuned for updates on our progress.

MICRO 5 Series

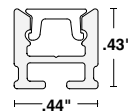


We were already small. Now we've gone micro. MICRO 5 fixtures are up to 60% smaller in size compared to our standard rigid and Q-CAP fixtures, with equivalent lumen output. This smaller form factor allows for increased flexibility in architectural integration. Rigid fixture options include a selection of beam angles and multiple installation methods including magnet mount and recessed. MICRO 5 flexible fixtures are available in up/down, side, and helical bend varieties.

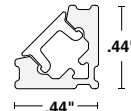
RIGID FIXTURES



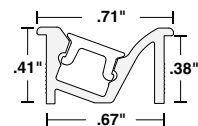
ATOM



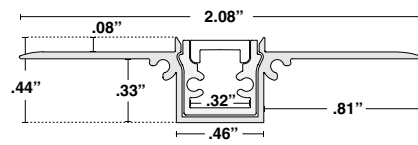
ALTA



TILT

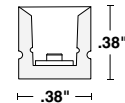


KICKER

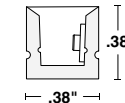


SLITE

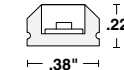
FLEXIBLE FIXTURES



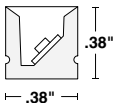
WAVE



WALA



NEXUS



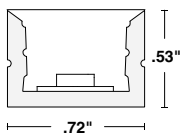
ANYBEND

Q-CAP Flexible Fixtures

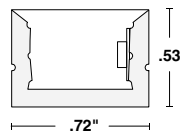


QTL's offering of flexible linear LED lighting solutions deliver stunning lines of light in a variety of finishes, color temperatures, and mounting options. Suitable for indoor or outdoor use in both wet and dry locations, our family of architectural LED lighting solutions offer the creative freedom to make designs come to light.

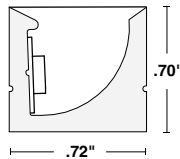
PROFILES



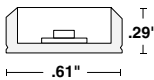
BOXA



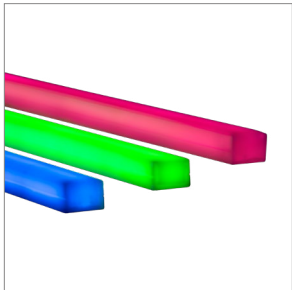
ZALA



KURV

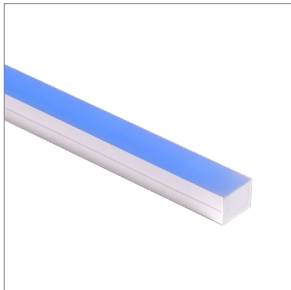


WURM



LUME 3-sided illumination

With a beam angle of 150 degrees, LUME's three-sided flexible profile and 6" bend radius accentuates architectural details in new and unique ways.



Q-CAP High Efficacy

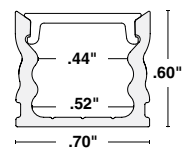
Flexible, encapsulated fixtures with increased lumen output.

Rigid Linear Fixtures



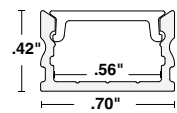
An array of linear LED lighting options paired with an extensive selection of aluminum extrusions provides a complete architectural LED lighting solution.

TORQ



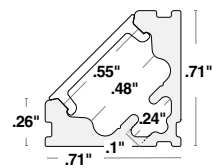
- TORQ-Flat (01)
- TORQ-Optics (02)
- TORQ-Encapsulated (03)

LALO



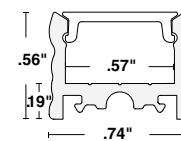
- LALO-Flat (01)
- LALO-Optics (02)
- LALO-Encapsulated (03)

VEVE



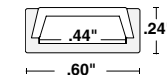
- VEVE-Flat (01)
- VEVE-Optics (02)

TALO



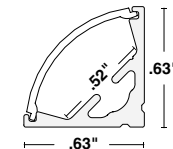
- TALO-Flat (01)
- TALO-Optics (02)

SLIM



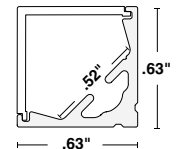
- SLIM-Flat (01)
- SLIM-Optics (02)

ARKA



- ARKA-Flat (01)
- ARKA-Optics (02)

TELA



- TELA-Flat (01)
- TELA-Optics (02)

Power Supplies

Wireless App & Dongles



QZ

One driver does it all. The QZ is a versatile dimmable Class 2 LED power supply that can be controlled with phase (forward or reverse) or 0-10V dimming down to 0.1%.



QZLP

With a quick connector for plug and play functionality, the QZLP is a low profile versatile dimmable Class 2 LED power supply that can be controlled via phase (forward or reverse) or 0-10V dimming. The slim profile is perfect when space is at a premium.



SCENE simplifies your complex lighting control needs. Control and automate your LED lights, schedule lighting transitions, and set scenes for your home or business from anywhere. The SCENE app is available for phone or tablet, and is compatible with Amazon Alexa or Google Assistant enabled devices. Control your lighting your way simply by using voice control to create a smart lighting system that works for you. Your lights will no longer be out of reach.

Dongles are available in white and black in either Wi-Fi or Bluetooth connection. Compatible with either Static White, Adjustable White, Warm Dim, RGB, or RGBW light engines.

