

Trusted Manufacturer of Patented FlexRad® **High-Intensity Light Circuits**

MetroSpec Tehnology® manufactures custom FlexRad LED light circuits exclusively for light fixture manufacturers needing the best efficiency, highest reliability, and most cost-effective solutions.

Partnership

Metrospec Technology is more than a supplier. We consider ourselves a partner in your campaign to win more projects. Our ability to quickly design a new circuit combined with the flexibility and numerous design options FlexRad offers will enable you to customize your fixtures to meet the needs of almost any project.

Speed and Efficiency

We understand the urgency of orders and the need for quick delivery. Because we maintain a complete inventory of critical components, MetroSpec is able to fulfill custom orders to exact specifications on a timely basis.

Customers Control Their Own Designs

Our customers have complete control over their products. Private-label LED designs and LED light sources are never discontinued or changed without direction.

Strong Stable Supplier

MetroSpec has been producing high quality circuits in the LED industry for over a decade. Our manufacturing plant has increased significantly in size and we have added several new patents. MetroSpec continues to increase its market share in the architectural market.

FlexRad[®]

Breakthrough Technologies



Powerful, Directional Light with Open Center

FACETC ⊂ RE[™]

Uniform, High Intensity, 360 Degree



Bend from Straight to Curve in One Circuit

HASHTAG[®] 🛱

Continuous, High Output, Light Grid

MetroSpec Technology[®], LLC 2401 Pilot Knob Road, Suite 108 Mendota Heights, MN 55120 Phone 651.452.4800 • Fax 651.452.4805 www.metrospectech.com



©2024 MetroSpec Technology, LLC. All rights reserved. FlexRad® is a registered trademark of MetroSpec Technology. Products are covered by U.S. Patent Nos. 7,980,863; 8,007,286; 8,143,631 and others. Please refer to FlexRad.com. Additional patents are pending.

> Architectural • Commercial/Office Industrial • Retail • Hospitality

MetroSpec

FlexRad[®]

Custom LED Light Circuit Technology



High-Performance, Flexible Circuits Superior Heat Dissipation Reel and Trim Capability Patented, Private-Label, Custom Designs

Our staff of experienced engineers can guide you through the complicated process of circuit design. Our experience allows us to provide advice and recommendations based on tried and true practices. You will make the final decision on the circuit, but our support is always there if needed.

A FlexRad circuit is capable of producing nearly twice the light with a circuit that is less than half the width of a standard FR4 board. Combined with our unique ability to dissipate heat, you can design a high performing fixture with a smaller and narrower heatsink, saving costs and improving fixture aesthetics.

Training

MetroSpec provides training on the proper installation method of FlexRad circuits and recommended soldering techniques. Training sessions cover several topics including handling, installation and inspection suggestions to help your team become efficient at producing fixtures more quickly than other solutions.

Made in America FlexRad circuits are "Made in the U.S.A." with highest quality LEDs. We have a newly expanded main manufacturing facility and an alternate facility north of the Twin Cities.

Exclusively for Light Fixture Manufacturers

Reliability

Our industry leading seven-year warranty is a testament to the fact that a FlexRad circuit is one of the most reliable light engines available in the market today. Our seven-step inspection process results in near zero defects year after year. Our circuits are designed with TVS protection which provides defense against Electrostatic Discharge (ESD) during the assembly process and helps with diagnosing issues in the field.

Expertise

Performance



Superior LED Light Circuit Technology

FlexRad® technology is designed specifically for the lighting industry. Fixture manufacturers can quickly and economically design custom LED fixtures using field-proven, high-quality FlexRad solid state lighting technology. MetroSpec Technology® patents establish FlexRad as the simplest high-output, and most cost effective linear LED light source on the market.

High-Performing Flexible Light Circuits

FlexRad field-proven designs provide the greatest output and efficiency in the smallest sizes when compared to other light engines available in the marketplace. High wattage capacity is achieved in half the width of other technologies. FlexRad can help move you toward today's trend of smaller and narrower fixtures.

Reel and Trim Capability

High-wattage, flexible, reel and trim packaging technology allows FlexRad to be cut at individual circuit lengths to longer, continuous lengths. FlexRad circuits are available for customized or standard fixture applications shipped in custom lengths, full continuous reels or as pucks and arrays. One circuit design cut to any length can fulfill your needs to fit any number of fixtures.

Superior Heat Dissipation

FlexRad's thermal adhesive provides uniform surface contact between the heat sink and emitter allowing superior heat dissipation. Longer emitter life provides lasting fixtures installed in the field.

Exceptional Performance at Low Cost

FlexRad lighting solutions deliver higher light output performance compared to earlier metal-clad and FR4 solutions. Light output is intensified dramatically without compromising product life as more current can be driven through our design. FlexRad's unique patented design allows you to trim your circuit to almost any length eliminating the need for board-to-board connectors, wires or fasteners. Fewer components combined with a more efficient installation process will reduce your assembly costs.

MetroSpec Technology® offers a comprehensive selection of FlexRad® technology solutions:

^{Cut}2FIT[®]

- Customizable fixture lengths
- Uniform end-to-end light source
- Continuous lengths eliminate connectors and wiring
- Excellent dimming control
- Slot, Task, Cove, Rail, Under Cabinet

FACETCORE

- Uniform 360 degree radial light source
- High output up to 4,000 lumens per foot
- Light weight, rigid construction
- Easily mounted fits on tube or rod
- Dimmable or individually controlled facets

BOARD ON COIL

- High intensity, directional (up/down) light source
- Small size and weight, rigid construction
- High output up to 3,200 lumens
- Easily mounted fits on the end of a tube or rod
- Perfect companion to FacetCore radial lighting system
- Open center with coiled fin design

- Tunable white application
- Expand on existing product lines
- Increase product value
- Multiple color options from one circuit
- Architectural, Slot, Cove, Hospitality

HASHTAG

- Cut-to-shape, uniform light grid
- Continuous grid system eliminates connectors & wires
- Fill large areas with consistent, even light distribution
- Quicker and simpler installation
- Drum Fixtures, Large Area Fill, Signage, Shapes

P^mount</mark>™

- Higher output than any flex circuit
- Easy installation and replacement; press-in fastener
- Cuttable for great fit and performance
- Lowest cost, ultimate design simplicity
- Any fixture: Slot, Strip, Architectural, Pendant, Sconce

DUALLY

- 6,000+ lumens per foot design potential
- Powerful and easy to install
- Bi-level switching reduces costs
- Reduced inventory and installation time
- High Bay, Wall Packs, High-Output Indirect

BOARD ON COIL MINNIE

- Less than 40 mm in diameter and under 20 mm in depth
- Weighs less than 20 grams (assembly plus optics)
- Can be directed in a beam angle as tight as 9 degrees
- Powered up to 8 watts and capable of over 160 lumens/watt
- Entirely self-cooled, no separate heat sink required
- Downlights, Spots, Sconces, Acrylic Rods

1
Pee
ree







Unique capability to curve in plane
Light engine allows straight to curve in one circuit
Reliable, high-output circuit with trimmable lengths
Large Radius Rings, Mixed Curve & Linear, Flushmount Round, Round/Curved Slots or Arc'd

DIM2TONE®

- Single channel power supply Controllable by simple dimming wall switch Does not require separate controller Emulates CCT change in dimming
- Tone and color shifting by illumination level
- Cove, Under Cabinet, Sconce, Wall Wash, Slot

Extremely versatile multi-color strip Optional Chip Scale technology RGBW, multi-tone white or any combination Trimmable circuit - Independent controls Cove, Slot, Indirect, Exterior

LUXEDGE®

Powerful ultra-narrow LED light circuit
Impeccable uniformity of light
Precise fit into any fixture
Simple and reliable installation
Signage, Commercial/Office, Hospitality, Retail, Entertainment, Architectural

l and place simplicity.

> Or press in place fasteners.