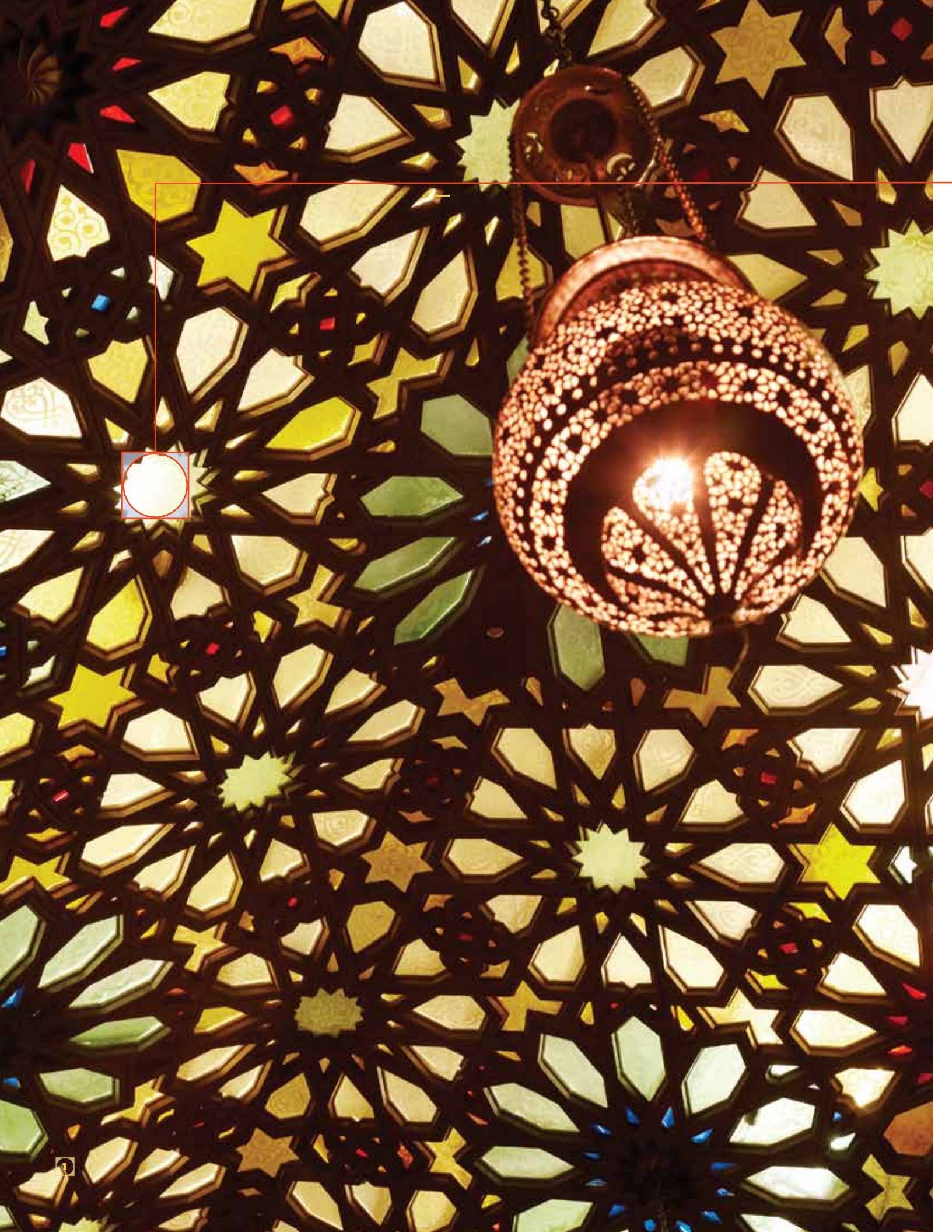
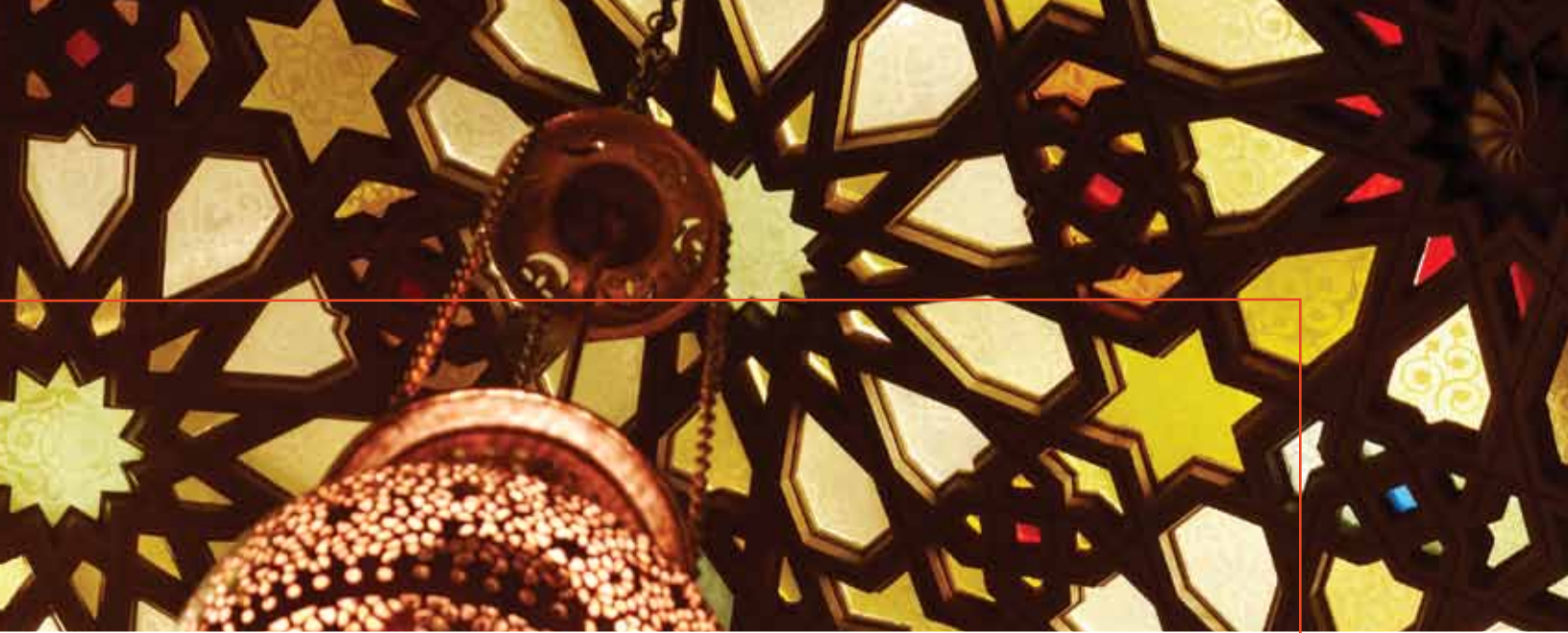


LUMINAS

LED LIGHTING LLC





Luminas Lighting brings a new level of quality & design to architectural LED lighting. From historic renovations to cutting edge modern installations Luminas products deliver superior light output, color, and performance.

LightRail	3-4
Titanium Series Par Lights.....	5-6
Luminas MR-16	7
RGB LightTape	8
LightTape	9-10

**SUPERIOR
PERFORMANCE
FOR THE MOST
CHALLENGING
INSTALLATIONS .**





LIGHTRAIL™ Rigid body

The Luminas LightRail offers state-of-the-art LED lighting in a compact size. The LightRail uses 90% less electricity than standard incandescent lighting and 50% less than fluorescent lighting.

- **UL Listed**
- **Qualifies for LEED and Green Point Ratings**
- **Energy Star Partner**
- **No Toxic Mercury**
- **No Harmful UV Light**
- **State-of-the-Art Technology**
- **Simple Installation and Virtually Zero Maintenance Costs**
- **Ideal for Residential, Hospitality, and Commercial Applications**
- **High efficacy lighting**



TITANIUM™ LED PAR LAMPS

The Luminas Titanium LED PAR lamps offer state-of-the-art LED lighting with the convenience and ease of a standard E26 Medium Base replacement lamp.

- **CE Certified**
- **Qualifies for LEED and Green Point Ratings**
- **Energy Star Partner**
- **No Harmful UV Light**
- **State-of-the-Art Technology**
- **Ideal for Residential, Hospitality, and Commercial Applications**
- **High efficacy lighting**



NOW AVAILABLE IN WHITE



LUMINAS TITANIUM™ LED PAR 30

LED Replacement Lamp

Power Consumption..... 9 W

Luminous Flux..... 530 Lumens with
3000 K Lamp
580 Lumens with
4000 K Lamp

Beam Spread Angle..... 60° or 120°

Useful Life 35,000 Hours

Dimensions 3 3/4" Dia. x 4 1/8" L

Voltage..... 120v AC

Color Rendering Index 85

Dimmable Compatible with mechanical
slide dimmer and rotary
dimmer. Down to 20% power.

Base E26 (Medium Base)

Body Color White

Incandescent Equivalent 65W

Model No.

LP-PAR30-60D-3000..... 3000 K (Warm White),
60° Beam Spread Angle

LP-PAR30-60D-4000..... 4000 K (Cool White),
60° Beam Spread Angle

LP-PAR30-120D-3000..... 3000 K (Warm White),
120° Beam Spread Angle

LP-PAR30-120D-4000..... 4000 K (Cool White),
120° Beam Spread Angle

NOW AVAILABLE IN WHITE



LUMINAS TITANIUM™ LED PAR 38

LED Replacement Lamp

Power Consumption..... 13 W

Luminous Flux..... 830 Lumens with
3000 K Lamp
950 Lumens with
4000 K Lamp

Beam Spread Angle..... 60° or 120°

Useful Life 35,000 Hours

Dimensions 4 3/4" Dia. x 5 1/2" L

Voltage..... 120v AC

Color Rendering Index 85

Dimmable Compatible with mechanical
slide dimmer and rotary
dimmer. Down to 20% power.

Base E26 (Medium Base)

Body Color White

Incandescent Equivalent 75W

Model No.

LP-PAR38-60D-3000..... 3000 K (Warm White),
60° Beam Spread Angle

LP-PAR38-60D-4000..... 4000 K (Cool White),
60° Beam Spread Angle

LP-PAR38-120D-3000..... 3000 K (Warm White),
120° Beam Spread Angle

LP-PAR38-120D-4000..... 4000 K (Cool White),
120° Beam Spread Angle

HUGE ENERGY AND MAINTENANCE SAVINGS OVER STANDARD PAR HALOGEN LAMPS



Note: To be used indoors or in covered applications when used outdoors. Do not expose to water.
For full specifications information, please refer to luminaslighting.com



MR16 LED LAMPS

The Luminas LED MR16 offers unparalleled light quality and energy savings by reducing energy consumption up to 85% over a standard MR16. The Luminas MR16's unique design provides an attractive alternative for any application that requires low power consumption and long lamp life, without sacrificing high-quality light output.

- **CE Certified**
- **Qualifies for LEED and Green Point Ratings**
- **Energy Star Partner**
- **No Harmful UV Light**
- **Ideal for Residential, Hospitality, and Commercial Applications**
- **High efficacy lighting**
- **Dimmable using LV magnetic dimmer**



MR16 LED LAMP

- Power Consumption.....5W
- Luminous Flux.....200 Lumens
- Beam Spread Angle.....30° or 60°
- Useful Life20,000 Hours
- Dimensions.....2" Dia. x 1 1/8" H
- Voltage.....12v AC/DC or 24v DC
- Color Rendering Index75
- Color Temperature2700 K
- DimmableDown to 1% Power
Use low-voltage magnetic dimmer switch
- BaseBi-Pin
- Incandescent Equivalent25W Halogen
- Model No.
- LP-MR16-30D-2700.....2700 K (Warm White)
30° Beam Spread Angle
- LP-MR16-60D-2700.....2700 K (Warm White)
60° Beam Spread Angle

Note: To be used indoors or in covered applications when used outdoors. Do not expose to water.



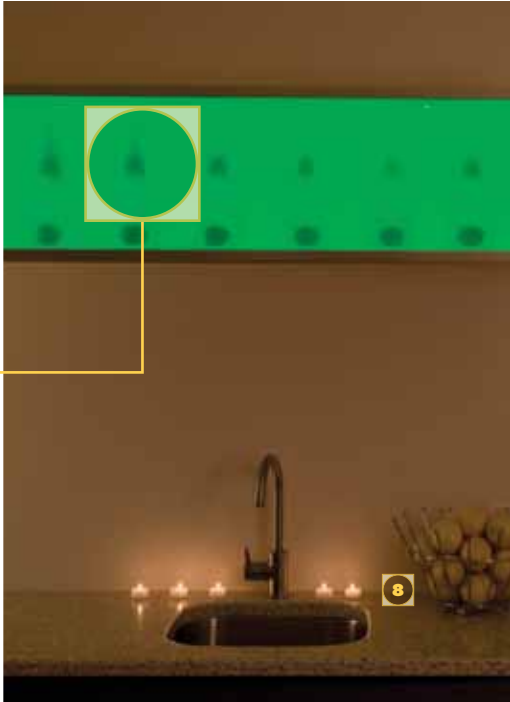
RGB COLOR LIGHTTAPE™ Flexible body

Colors Red, Green, Blue, and combinations
 Control..... Ability to control individual color and combinations
 Power Consumption..... 3W per 12" L LightTape
 Luminous Flux..... Red... 17 Lumens, Green... 36 Lumens, and Blue... 10 Lumens
 Beam Spread Angle..... 120°
 Useful Life 50,000 Hours
 Dimensions 12" L x 3/8" W x 1/8" Thick
 Voltage..... 24v
 40W Transformer Drives up to 12 ft. of LightTape
 60W Transformer Drives up to 16 ft. of LightTape

Model No.
 LT-12-RGB..... 12" L RGB Color LightTape
 LT-TRANS-40HW 40W Hardwire LightTape Transformer
 LT-TRANS-60PLUG 60W Plug-In LightTape Transformer
 LT-CONN-STRAIGHT Straight Connector for LightTape
 LT-CONN-4WAY..... 4-Way Connector for LightTape
 LT-RGB-IR-CONTLR..... RGB LightTape Controller w/ Infrared Remote
 LT-RGB-REPEATR RGB LightTape Color Repeater
 LT-WIRE-12EXT LightTape 12" Wire Extender w/ Connectors
 LT-WIRE-36EXT LightTape 36" Wire Extender w/ Connectors

For full specification information and dimmable transformer options please refer to luminaslighting.com

FULL RGB CAPABILITIES IN A SIMPLE USER FRIENDLY SYSTEM.





LUMINAS LED Lighting

Luminas brings high-quality LED lighting into the world of architecture and design through its family of products. Luminas uses proprietary LED technology to produce a warm, high-intensity light not typically associated with LED lighting. The Luminas LightRail and LighTape products offer state-of-the-art LED lighting in a compact size but use up to 90% less electricity than standard incandescent lighting, and 50% less than fluorescent lighting. The LighTape conforms to just about any shape allowing for maximum design flexibility, while the Titanium™ LED PAR lamps allow for effortless dimming using a standard mechanical dimmer. So whether you are lighting a modern restaurant, a conference room, or a residence, demand nothing less than Luminas LED Lighting. Superior light, superior design, and superior quality –

The Luminas Advantage™.

A GREEN SOLUTION...

- Luminas **provides energy savings of up to 90%** versus standard incandescent lighting
- Luminas **LEDs do not contain mercury**, as is commonly found in fluorescent lighting
- In a single year, LEDs have the potential to **save billions of dollars** in domestic energy production **and tons in carbon emissions**
- **Luminas LEDs** are designed to **perform for up to 15 years**
- Luminas **LEDs produce richer, more natural color**, while eliminating the cold look and flicker of fluorescent lighting



LUMINAS LED LIGHTING IS USED AT THESE INSTALLATIONS

SPARC
Fairmont Hotels
Cosmopolitan Hotel LV
Avalon Bay
Athleta
The North Face Flagship
University Of San Francisco
NRG
Hillside House – LEED Platinum

LUMINAS™
LED LIGHTING LLC

134 98TH AVE,
OAKLAND, CA 94603
PHONE: 510.544.6652
FAX: 510.638.8866