



TUROLIGHT



TUROLUX



INTRODUCING TUROLUX

TUROLIGHT has developed a line of High Efficiency Light Emitting Diodes. These H.E. LEDs are solid state devices that convert electric energy directly into visible light with no heat or UV emitted. **TUROLUX H.E. LED** are coupled with revolutionary isolar circuits that monitor the efficiency of energy conversion through an internal climate control system.

What all this means is that **TUROLUX H.E. LEDs** are incredibly energy efficient.

Not only do they require less energy they are incredibly long lasting, up to 10x longer than halogen and are made with more environmentally friendly materials, allowing for less impact on the planet.

TUROLIGHT is working on adapting this new technology into a whole line of general purpose lighting that can easily replace the less desirable light bulbs available today.

The first product in this new line is the **TUROLUX LMR16** an 8w replacement for the 35w halogen MR16 and is available now in both cool and warm white as a spot or flood.

LMR16-8w

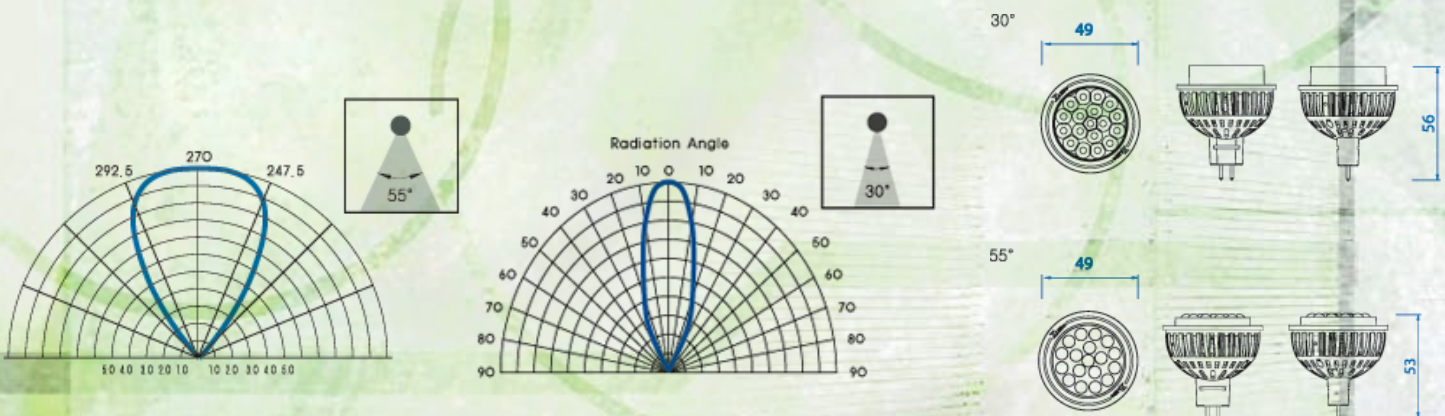
APPLICATIONS

- Open Fixtures
- Office Buildings
- Recessed Cans
- Museums
- Down Lights
- Hospitals
- Art Galleries
- Banks
- Restaurants
- Retail Stores

TUROLUX



MODEL	WATTS	DESCRIPTION	VOLTS	BASE	LUMENS
TLUX-LMR16-8w-WW-F	8	High Flux LED MR16 Flood- Warm White	12	GX5.3	320
TLUX-LMR16-8w-CW-F	8	High Flux LED MR16 Flood- Cool White	12	GX5.3	320
TLUX-LMR16-8w-WW-S	8	High Flux LED MR16 Spot- Warm White	12	GX5.3	320
TLUX-LMR16-8w-CW-S	8	High Flux LED MR16 Spot- Cool White	12	GX5.3	320



LMR16-3w

APPLICATIONS



- Open Fixtures
- Office Buildings
- Recessed Cans
- Museums
- Down Lights
- Hospitals
- Art Galleries
- Banks
- Restaurants
- Retail Stores

TUROLUX

MODEL	WATTS	DESCRIPTION	VOLTS	BASE	LUMENS
TLUX-LMR16-3w-WW-F	3	High Flux LED MR16 Flood- Warm White	12	GX5.3	140
TLUX-LMR16-3w-CW-F	3	High Flux LED MR16 Flood- Cool White	12	GX5.3	140
TLUX-LMR16-3w-WW-S	3	High Flux LED MR16 Spot- Warm White	12	GX5.3	140
TLUX-LMR16-3w-CW-S	3	High Flux LED MR16 Spot- Cool White	12	GX5.3	140

LPAR30

APPLICATIONS



- Open Fixtures
- Office Buildings
- Recessed Cans
- Museums
- Down Lights
- Hospitals
- Art Galleries
- Banks
- Restaurants
- Retail Stores

TUROLUX

MODEL	WATTS	DESCRIPTION	VOLTS	BASE	LUMENS
TLUX-LPAR30-WW-F	20	High Flux LED MR16 Flood- Warm White	120	E26	700
TLUX-LPAR30-CW-F	20	High Flux LED MR16 Flood- Cool White	120	E26	700
TLUX-LPAR30-WW-S	20	High Flux LED MR16 Spot- Warm White	120	E26	700
TLUX-LPAR30-CW-S	20	High Flux LED MR16 Spot- Cool White	120	E26	700

ELLED

APPLICATIONS



- Exit Fixtures
- Decorative Fixtures

TUROLUX

MODEL	WATTS	DESCRIPTION	VOLTS	BASE	LUMENS
TL-ELLED	.08	Exit Light Replacement Bulb	120	E12	>16