





# What constitutes high quality LED light?



## Even light distribution

A high quality LED lamp is able to evenly distribute the bright, highly concentrated light—with a flux 200x that of halogen—within a very limited emitting area. The challenge is not only in redistributing the point light, but in ensuring it is uniform in order to create an even light (acceptable light curve).

#### Anti-glare technology

A high quality LED lamp both maximizes the emitting area of luminaries and uniformly redistributes the ultra bright points of LEDs to remove glare. The challenge is in removing glare without lowering the lamp's performance in other areas.

## Gentle roll-off at edges

A high quality LED lamp produces a gentle roll-off at the edges that fades out gradually instead of stopping suddenly. The challenge is in redistributing the light while minimizing light loss.



PAR30 Dimmable High Output Spotlight

# Why most lamps fail to produce high quality LED light



To produce a high quality LED light, the lamp must be designed in a way that can redistribute the ultra bright points of LEDs. The aim of redistribution is to <u>maximize the emitting area</u> and to provide a <u>uniform brightness</u>. Most manufacturer's don't pay adequate attention to the design of the lens. Without careful lens design, the product performance drops considerably (loss in lumens, lumen output, energy efficiency).



PAR38 Dimmable High Output Spotlight

#### Diffuser

Many manufacturers use diffusers to reduce the intense points in LEDs. However, this results in a lack of control over the spread of light, leading to a less accurate distribution (poor internal reflection) and lower efficiency. It also reduces the amount of light output.

#### Reflectors

Direct imaging of light sources can be avoided and luminaire cutoff angle can be controlled with the use of reflector scales and multifacet features. However, the light intensity is still high because the emitting area of the lens is smaller than a reflector.

# The Leapfrog Lighting difference



Leapfrog Lighting lamps use *intelligent lens design*, integrating lens redistribution technology <u>and</u> reflectors. This solution distributes the light evenly over 100x the area of the original light source, which enhances the anti-glare effects without reducing the amount of emitted light.

This allows Leapfrog Lighting lamps to achieve a high efficiency and better light distribution than anything else on the market today.



MR16 Dimmable High Output Spotlight

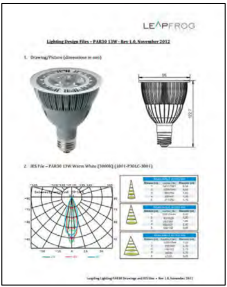
#### The solution is in the design

Leapfrog Lighting lamps take the light from the very high intensity of the LED source and through a patented, integrated lens-reflector design redistribute that light to a pleasing, soft-edged image reminiscent of well-loved, but inefficient, halogen bulbs.

## **Additional specifications**



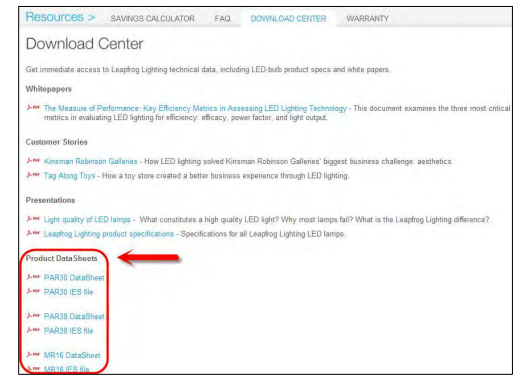




#### Datasheets and IES files

You can obtain additional product specification information about all Leapfrog Lighting LED lamps by viewing our datasheets and IES files located in our Download Center:

http://www.leapfroglighting.com/resources/download-center/



## **Leapfrog Lighting online store**



## Product catalog and online store

Leapfrog Lighting conveniently lists and sells all products through the online store:

http://www.leapfroglighting.com/products/buy/

#### TIP:

Follow us on
Facebook, Twitter,
Google+, or LinkedIn
for special, limitedtime discounts as well
as company and
industry news. See
the last page for
details.



# **About Leapfrog Lighting**



Leapfrog Lighting provides specification-grade LED products for industrial, retail, and commercial applications. We've created an innovative LED lighting solution that uses *Intelligent Optics* to provide architectural quality illumination unrivalled in the industry. Additionally, all our lamps are top performers in virtually all major efficiency-performance categories.

You can contact Leapfrog Lighting through the following channels:

Leapfrog Lighting

400 March Road

Ottawa, Ontario, Canada K2K 3H4

T: 613-270-7879

Internet: www.leapfroglighting.com

Email: info@leapfroglighting.com

Twitter: https://twitter.com/LeapfrogL

Facebook: <a href="http://www.facebook.com/LeapfrogL">http://www.facebook.com/LeapfrogL</a>

LinkedIn: http://www.linkedin.com/company/leapfrog-lighting

Google+: http://gplus.to/LeapfrogLighting

Subscribe to our blog! http://www.leapfroglighting.com/subscribe/

