

FOR IMMEDIATE RELEASE

LumaStream Unveils Elegant IDL6R Downlight Fixture

Low profile can-less fixture with remote driver delivers ultra-wide dispersion as part of the groundbreaking LumaStream low-voltage LED lighting system

Saint Petersburg, FL March 13th, 2018 – LumaStream (<u>lumastream.com</u>), makers of innovative, premium low-voltage LED lighting systems for residential and commercial applications has introduced the IDL6R Downlight Fixture, an elegant low-profile 6-inch solution available in round or square form factors. The IDL6R delivers pleasing light from an astonishingly wide 140-degree beam angle, making it an ideal solution for nearly any application. The LumaStream IDL6R reduces glare by using LEDs pointing toward the rear of the lens-less fixture, reflecting a visually comfortable indirect light into the desired space.

Engineered for Integrators

The fully-dimmable IDL6R is a low-profile IC-rated (Insulation Contact) fixture that eliminates the cumbersome metal frame that is associated with most recessed lighting. Because the IDL6R uses LumaStream's patented remote driver technology, the cool-running, slender fixture is an ideal solution for MDU and condo installations where ceiling height is at a premium. Integrators no longer have to be concerned with the presence of insulation and/or humidity around their recessed lighting installations because there are no electronics located within the fixture assembly. There is an optional new construction mounting frame available for the IDL6R, enhancing efficiency for integrators at the time of installation.

"The new IDL6R fixture is another valuable tool enabling our integration partners to differentiate themselves and offer superior solutions as part of LumaStream's high-efficiency, low-voltage LED lighting system," explained CEO Eric Higgs. "LumaStream represents an opportunity for commercial and residential integration firms to deliver valuable products and services to new and existing clients."

With LumaStream, integrators have full control over an end-to-end, architectural LED lighting solution that is modern and energy-efficient without the need to be dependent on a licensed electrician. Most critically, LumaStream supports their integration partners with comprehensive lighting design services as well as technical and sales support teams, giving them access to high-level expertise and a pathway to success in the lighting category.

Performance Summary

Light Output 315 - 945 lumens

CCT 2700K, 3000K, 3500K (4000K,

5000K optional)

CRI 90+

Drive Current 350 mA - 1000 mA
Forward Voltage 12.6 Vf max
Lifetime 50,000+ hours

Warranty 5-year limited warranty Dimming Dimmable to 0.2%

Beam Angle 140°

For LumaStream sales, please contact: sales@lumastream.com

DOWNLOAD ARTWORK HERE

About LumaStream

LumaStream was founded in 2010 and has become an industry leader in low-voltage, specification-grade, high CRI white light LED lighting solutions for commercial and residential applications. Having been awarded over 20 patents for significant innovations, LumaStream's unique digital power conversion platform has revolutionized the lighting industry and made premium LED solutions practical for nearly any application. Featuring an open-source control protocol compatible with all popular automation systems, class-leading energy efficiency and smooth, continual dimming to less than 1%, LumaStream is also best-in-class for reliability and longevity. Headquartered in Saint Petersburg, Florida, LumaStream offers products that are proudly made in USA. lumastream.com

LumaStream Media Contact:

Micah Sheveloff for WIRC Media (727) 258-4770 / wirc1@wircmedia.com