

LinkCom's New INCORE 75-100 W LED Power Supplies Targets Demanding Industrial Lighting

New LLC Series features auxiliary DC sensor output and dim-to-off linear dimming control; wide operating temperature and weatherproof (IP-67) package; five-year warranty

[Click on image to download hi-res JPG]



WALNUT, CA.—October 4, 2018—[LinkCom Manufacturing](#), a world-class manufacturer of power supplies and magnetic components, announces its 75-100W LLC Series, the latest addition to the INCORE family of high-performance constant-current LED power supplies. The LLC Series is available in models with nominal power ratings from 75-100 W and output voltages from 12 V to 54 V – all with efficiency up to 90%. IP-67 packaging and a wide operating temperature (-30 C to >50 C) enhance the suitability of the LLC Series for both outdoor and indoor applications including high-bay and low-bay fixtures, troffers, wraparound and linear washdown lighting. The units also provide

a built-in 24V, 0.2A, max. auxiliary output power source to operate environmental sensors.

To assure superior, flicker-free light quality, the [LLC Series](#) features a two-stage fly-back converter with integral active power factor correction. The units also provide a full range of circuit protection (OVP, SCP, OTP) and Surge Protection (L-N 4KV, L-G/N-G 6KV) to assure reliable performance. The LLC Series units are compliant with UL8750 and PSE safety standards, FCC emission standards and meet RoHS requirements.

“Our INCORE family advances LinkCom’s many years of expertise in designing LED power supplies,” said Newman Chen, LinkCom’s director of North American operations. “The 75-100W LLC Series’ power rating, robust environmental specifications and dimming control reflects our ongoing commitment to addressing customer requirements in the fast-growing LED illumination market.”

For more information about the INCORE LLC 75-100W Series or any of the other LinkCom LED power supplies, visit: <http://www.linkcomusa.com/>.

About LinkCom Manufacturing

LinkCom, Inc., is a global source of the highest quality magnetic components and power supplies. Founded in 1988, LinkCom has earned an industry-wide reputation for excellence by focusing on producing high-efficiency and high-quality products and first-rate customer service. LinkCom’s advanced manufacturing 50-acre complex in the Dongguan East Technology Industrial Area in central Guangdong province, China, features the latest in automatic production equipment and advanced RoHS control.

Editorial Contact:

LinkCom, USA
Newman Chen, Sales Director
909. 595. 5262
newman.chen@linkcomusa.com

Media Contact:

[WelComm, Inc.](#)
Greg Evans, CEO
858. 279.2100 • 858.633.1911 (Direct)
greg@welcomm.com