

Product news

Reference: APS150423

Date: April 23, 2015

100 Watt High-Bay LED Power Supply

Advanced Power Solutions (APS) announces the release of the MBC100 series of Watt LED Power Supplies FOR High –Bay Applications.

The MBC-100 family LED power supplies feature 5 models offering constant current operation ranging from 960~2800mA. All models feature: a 90-305VAC input range, 91% efficiency; -40°C~70°C convection cooled operation; and OVP / OCP / OTP protection circuits. Three dimming options are available for complete control inside an IP65 /IP67 rated enclosure for indoor and outdoor installations. All models are safety approved to meet UL 8750, EN 61347-1, EN 61347-2-13 , GB 19510.1 and GB 19510.14 with EMI qualified to EN 55015, EN 61000-3-2, EN 61000-3-3, FCC Part18, CNS 14115, GB 17743. These products are ideal for global LED Lighting applications.

Products are in full production with evaluation quantities available from stock and production quantities delivered in 8 weeks. Units are priced as low as \$42 in OEM quantities. Complete specifications are available from <http://www.advpower.com>. Contact APS at (925) 456-9890 or sales@advpower.com for sales & technical support.



For further information and reader enquiries:

Bob Vieira, Advanced Power Solutions, 5936 Las Positas Road, Livermore CA 94551

Tel: (925) 456-9890
Fax: (925) 456-9050

Email: bvieira@advpower.com
Web: www.advpower.com

For further information, text and graphics by email or to discuss feature article opportunities:

Gorden Mack, Info-Mgt.net, 34504 Colville Place, Fremont, CA 94555

Tel: (408) 821-8283
Fax: (408) 588-1751

E-mail: gmack@info-mgt.net
Web: www.info-mgt.net

Note to editors:

Advanced Power Solutions (APS) is committed to being a leading provider of power solutions, including AC-DC power supplies and DC-DC converters,. With ISO 9000:2000, APS offers total quality, from in-house design to manufacturing facilities around the world. The company offers the widest range of power products, unrivalled technical and customer support.