



LTW launches outdoor waterproof hybrid LED connectors for power & data transmission

With the popularity of LED display and LED illumination in outdoor application; electric connectors play an important role in LED interconnection system. Outdoor waterproof connector manufacturer, LTW launches the new type of LED hybrid connectors for power and data transmission. This new type of LED connector breaks through the traditional design which power and data transmission are stand-alone. Due to the integration of power and data transmission in one connector, this is the best solution for the space limitation in utilized terminals.



This new type of connector meets waterproof rating IP 67, UL standard and fire rating UL-94V0. The operating temperature is from -40°C to 105°C, the current rating is from 5A to 25A. This is very suitable for outdoor environment which its weather and moisture change dramatically. Otherwise, this new type of LED connector is not only easy assembling but also can be used in in-line connection and panel mounting. LTW LED hybrid connector provides the best solution in LED interconnection system. If customers have any specific application requirement in specification, LTW also welcome customized design



For more information, contact us to: bce@bce.it ; or browse into our website: www.bce.it

(September, 2009)

B.C.E. S.r.l. - Via Regina Pacis, 54/c - I 41049 Sassuolo (MO), Italy

Tel: (+39) 0536 811616

Fax: (+39) 0536 811500

E-mail: bce@bce.it