



Burj Dubai invests in Omnitronic

The highest building in the world has now been inaugurated and answers to the name of Burj Khalifa. It has a height of 828 meters, 189 floors, 54 elevators and 1200 power distributors from Omnitronic.

Higher, faster, farther. This is the device Dubai, the emirate on the Persian Gulf, has identified with. Best example therefor: the Burj Khalifa. Not only its height, also its costs from about 1.5 Billion Dollars are absolutely gigantic. The several hundreds of thousand square meters are mainly used for apartments, offices and hotel rooms. Only the best material has been used. In the end, the building, which can still be seen from a distance of 100 kilometers, should be a jewel from the outside and the inside. To play it safe concerning the power distribution of the whole tower, the constructors installed 1200 Omnitronic RLD-8 power distributors. The latter have each 8 IEC output plugs at their disposal, can be used for rack installation and deliver a clear view and easy handling via two extricable LEDs – the volt display also operates with LEDs. Another benefit: the 10 A breaker on the front panel. The Burj Khalifa shows that you can confidently trust on Omnitronic if you are planning to fly at a higher game.

Steinigke Showtechnic GmbH

Michael Dill Andreas-Bauer-Str. 5 D-97297 Waldbüttelbrunn Germany

Phone: +49-931-4061-517 Fax: +49-931-4061-720 E-Mail: press@steinigke.com

Web: www.steinigke.com

Music to the ears. True for all CD players, turntables, microphones, speakers, amplifiers, headphones, wireless systems. OMNITRONIC opens the doors to a very special audio world holding a place for everybody. Starting with club and living room DJs and ending with singers or musicians on stages or at home. OMNITRONIC accompanies the separate phases with high-class quality and cutting-edge technology.

