

## Attestation of Conformity

No. N8 10 03 73400 006

Holder of Certificate: Hafele Engineering Asia Limited

> Unit 904,9/F, Wharf T&T Centre Harbour City 7 Canton Road

Tsim Sha Tsui HONG KONG

Product: Power supply (LED Driver)

833.74.900, 833.77.900, 833.74.901, 833.77.901, Model(s):

833.80.900, 833.80.901, 833.83.900, 833.83.901

Parameters: 100-240 V Rated voltage: 50/60 Hz Rated frequency:

Rated output: 833.74.900 DC 12 V, max. 1,25 A, 15 W DC 24 V, max. 0,625 A, 15 W 833.77.900 DC 12 V, max. 2,5 A, 30 W 833.74.901 DC 24 V, max. 1,25 A, 30 W 833.77.901 833.80.900 350 mA, max. 16 V, 1-4 W 833.80.901 350 mA, max. 40 V, 5-10 W 833.83.900 700 mA, max. 16 V, 3-12 W

833.83,901 700 mA, max. 40 V, 15-30 W Protection class: IP20 Degree of protection:

Tested EN 61347-2-13:2006 EN 61347-1:2008 according to:

This Attestation of Conformity is issued on a voluntary basis according to the Low Voltage Directive 2006/95/EC relating to electrical equipment designed for use within certain voltage limits. It confirms that the listed equipment complies with the principal protection requirements of the directive. It refers only to the particular sample submitted for testing and certification. See also notes overleaf.

6410210000102 Test report no.:

(Shao¢hang Date. 2010-04-07

> After preparation of the necessary echnical documentation as well as the EC conformity declaration the required CE marking can be affixed on the product. Other relevant directives have to be observed.

Page 1 of 1