



Product Service

Attestation of Conformity

No. N8A 17 01 97601 004

Holder of Certificate: Lumatek Ltd

Unit 6B, KPC Business Centre, Canterbury Road
 Ashford, Kent
 Ashford
 TN24 0BP
 UNITED KINGDOM

**Product: Discharge lamps
High-pressure sodium lamp**

Model(s): HPS50W, HPS70W, HPS100W, HPS100W T46
 HPS150W, HPS150W T46, HPS250W, HPS250W T46
 HPS400W, HPS400W T46, HPS600W, HPS600W T46
 HPS750W, HPS750W TD46, HPS1000W TT65, HPS1000W
 HPS600W/400V, HPS600W/400V T46, HPS750W/400V TD46
 HPS750W/400V, HPS600W/400V DE, HPS600W DE
 HPS750W/400V DE, HPS750W DE, HPS1000W/400V DE

Parameters: Rated power: see attachment

Tested according to: EN 62035:2000/A2:2012

This Attestation of Conformity is issued on a voluntary basis according to the Low Voltage Directive 2014/35/EU 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 and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for testing and certification. See also notes overleaf.

Test report no.: 701281628001-00



Date, 2017-01-24

(Signature)
 (Na Zhang)

CE After preparation of the necessary technical documentation as well as the EU declaration of conformity the required CE marking can be affixed on the product. The declaration of conformity is issued under the sole responsibility of the manufacturer. Other relevant EU-directives have to be observed.

Page 1 of 2

Attestation of Conformity
No. N8A 17 01 97601 004



Product Service

Model	Wattage
HPS50W	50W
HPS70W	70W
HPS100W	100W
HPS100W T46	1000W
HPS150W	150W
HPS150W T46	150W
HPS250W	250W
HPS250W T46	250W
HPS400W	400W
HPS400W T46	400W
HPS600W	600W
HPS600W T46	600W
HPS750W	750W
HPS750W TD46	750W
HPS1000W TT65	1000W
HPS1000W	1000W
HPS600W/400V	600W
HPS600W/400V T46	600W
HPS750W/400V TD46	750W
HPS750W/400V	750W
HPS600W/400V DE	600W
HPS600W DE	600W
HPS750W/400V DE	750W
HPS750W DE	750W
HPS1000W/400V DE	1000W