

CERTIFICATE of Conformity



Certificate No.: MK 69245843 0001
Test Report No.: 28219232 002

Certificate Holder: JSC "ENEF"
Metallistov str, 5, 222310 Molodechno, Minsk region,
Republic Belarus

Manufacturer: JSC "ENEF"
Metallistov str, 5, 222310 Molodechno, Minsk region,
Republic Belarus

Product: Electronic ballast for germicidal lamp

Identification: Type designation:
EPRA L-220-1x95-2201-07;
EPRA L-220-1x15-2201-07;
EPRA L-220-1x55-2201-07;
EPRA L-220-1x75-2201-07

Ratings:
 U_{IN} 230V 50/60Hz; Pf 0,96; Supply current 0,5A; U_{OUT} <250V
IP20; Class I; TC 70°C; rated power 95W

U_{IN} 230V 50/60Hz; Pf 0,92; Supply current 0,08A; U_{OUT} <250V
IP20; Class I; TC 70°C; rated power 15W

U_{IN} 230V 50/60Hz; Pf 0,96; Supply current 0,27A; U_{OUT} <250V
IP20; Class I; TC 70°C; rated power 55W

U_{IN} 230V 50/60Hz; Pf 0,96; Supply current 0,35A; U_{OUT} <250V
IP20; Class I; TC 70°C; rated power 75W

Trade Mark:

Tested according to: EN 61347-2-3:2011
EN 61347-1:2008+A1:2011

This certificate refers to the above mentioned product. This is to certify that the test sample is in conformity with the requirements stated above. This certificate does not imply assessment of the series-production of the product and does not permit the use of a TÜV Rheinland mark of conformity.

Date of Issue:
Budapest, 2013-12-03



CERTIFICATE of Conformity



Certificate No.: MK 69245915 0001
Test Report No.: 28220610 001
Certificate Holder: JSC "ENEFC"
Metallistov str, 5, 222310 Molodechno, Minsk region,
Republic Belarus
Manufacturer: JSC "ENEFC"
Metallistov str, 5, 222310 Molodechno, Minsk region,
Republic Belarus
Product: Electronic ballast for germicidal lamp
Identification: Type designation:

EPRA L-220-1x95-2201-07;
EPRA L-220-1x15-2201-07

Ratings:
 U_{IN} 230V 50/60Hz; Pf 0,96; Supply current 0,5A; U_{OUT} <250V
IP20; Class I; TC 70°C; rated power 95W
 U_{IN} 230V 50/60Hz; Pf 0,92; Supply current 0,08A; U_{OUT} <250V
IP20; Class I; TC 70°C; rated power 15W

Trade Mark:



Tested according to: EN 55015:2006+A1+A2
EN 61000-3-2:2006+A1+A2
EN 61000-3-3:2008
EN 61547:2009

This certificate refers to the above mentioned product. This is to certify that the test sample is in conformity with the requirements stated above. This certificate does not imply assessment of the series-production of the product and does not permit the use of a TÜV Rheinland mark of conformity.

Certification Body

Date of Issue:
Budapest, 2013-12-17

