


Declaration of Conformity

Applicant Smoking Acc. International Kft.
Address H-4028, Debrecen, Kassai út 131/B.
Product Armature with LED
Model No. MPL-PPA18W600; MPL-PPA36W1200; MPL-PPA50W1500
Trademark 

Test Standard(s):

**Regulation (EU) 2017/1369
COMMISSION REGULATION (EU) 2019/2020
COMMISSION DELEGATED REGULATION (EU) 2019/2015
COMMISSION DELEGATED REGULATION (EU) 2021/340 and
COMMISSION REGULATION (EU) 2021/341 also considered**

**As shown in the
Test Report No.:** CN22TTWU 001

The product meets the safety and health requirements of the German Product Safety Act section 20 to 22 ProdSG. The certification marks shown below can be affixed on the product. It is not permitted to alter the certification marks in any way. In addition, the certificate holder must not transfer the certificate to third parties. All applicable requirements of the testing and certification regulations of TÜV SÜD Group have to be complied.




Debrecen, 30th September, 2024

SMOKING ACC.
DISTRIBUTION

SMOKING ACC. INTERNATIONAL KFT.
H-4028 Debrecen, Kassai út 131/B
Adószám: 25340066-2-09


Signature

Declaration of Conformity

Applicant Smoking Acc. International Kft.
Address H-4028, Debrecen, Kassai út 131/B.
Product Armature with LED
Model No. MPL-PPA18W600; MPL-PPA36W1200; MPL-PPA50W1500
Trademark 

Test Standard(s): IEC 62321-5 :2013
IEC 62321-4:2013+AMD1:2017
IEC 62321-7-1:2015
IEC 62321-7-2:2017
IEC 62321-6:2015
IEC 62321-8:2017

As shown in the Test Report No.: BSTDG221222340305CR


The EUT described above has been tested and found in compliance with the European Parliament and Council Directive 2011/65/EU on the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment (RoHS) with its Amendments (EU) 2015/863. This certificate is only valid in conjunction with the test report.

RoHS

Debrecen, 30th September, 2024

SMOKING ACC.
DISTRIBUTION

SMOKING ACC. INTERNATIONAL KFT.
H-4028 Debrecen, Kassai út 131/B
Adószám: 25340066-2-09


Signature