

### Name and Address of Attestation Holder:

KARMA ELEKTROTEKNİK LED AYD. PROJ. TAS. SAN. TİC. LTD. STİ.

Defterdar Mahallesi Değirmen Sokak Eyüp İş Merkezi No:19/59-60 Eyüp - İSTANBUL / TÜRKİYE

### Name and Address of Manufacturer:

KARMA ELEKTROTEKNİK LED AYD. PROJ. TAS. SAN. TİC. LTD. ŞTİ,

Defterdar Mahallesi Değirmen Sokak Eyüp İş Merkezi No:19/59-60 Eyüp - İSTANBUL / TÜRKİYE

### **Brand:**



#### **Product Name:**

LED-Line Premium 2x35w. T5 LED Tube Fixture

### **Product Model:**

See Annex I

#### **Document Number**

SE-760-09

### Date of Issue:

06.11.2023

### **Expiration Date:**

06.11.2024

### **Test Report Number:**

LVD-760-09R1.0

### **Test Required:**

EN 60598-2-2:2012 in conjunction with EN IEC 60598-1:2021/A11:2022

The product meets the technical requirement of the above standards as mentioned in the reference test reports and hence fulfils the technical requirements of the following directives

## 2014/35/EU Low Voltage Directive

This document is only valid for the equipment and configuration described, in conjunction with the test data detailed above reference test reports. Document was issued on voluntary basis and does not imply meeting Notified Body conformity assessment procedure for the product.











### Annex I

### **Product Model:**

PL: 35-37008-S, 35-37115-S, 35-37119-S, 35-37122-S, 35-37120-S, 35-37124-S, 35-37125-S, 35-37135-S, 35-37126-S, 35-37145-S, 35-37008-G, 35-37115-G, 35-37119-G, 35-37122-G, 35-37120-G, 35-37124-G, 35-37125-G, 35-37135-G, 35-37126-G, 35-37145-G, 35-37008-P, 35-37115-P, 35-37119-P, 35-37122-P, 35-37120-P, 35-37124-P, 35-37125-P, 35-37135-P, 35-37126-P, 35-37145-P, 35-37208-S, 35-37215-S, 35-37219-S, 35-37222-S, 35-37220-S, 35-37224-S, 35-37225-S, 35-37235-S, 35-37226-S, 35-37245-S, 35-37008-G, 35-37215-G, 35-37219-G, 35-37222-G, 35-37220-G, 35-37224-G, 35-37225-G, 35-37235-G, 35-37226-G, 35-37245-G, 35-37008-P, 35-37215-P, 35-37219-P, 35-37222-P, 35-37220-P, 35-37224-P, 35-37225-P, 35-37235-P, 35-37226-P, 35-37245-P, LEDWide: 35-36410-S, 35-36416-S, 35-36417-S, 35-36419-S, 35-36422-S, 35-36427-S, 35-36435-S, 35-36420-S, 35-36423-S, 35-36428-S, 35-36436-S, 35-36410-G, 35-36416-G, 35-36417-G, 35-36419-G, 35-36422-G, 35-36427-G, 35-36435-G, 35-36420-G, 35-36423-G, 35-36428-G, 35-36436-G,

### **Document Number**

SE-760-09

### Date of Issue:

06.11.2023

### **Expiration Date:**

06.11.2024

### **Test Report Number:**

LVD-760-09R1.0

### **Test Required:**

EN 60598-2-2:2012 in conjunction with EN IEC 60598-1:2021/A11:2022

The product meets the technical requirement of the above standards as mentioned in the reference test reports and hence fulfils the technical requirements of the following directives

## 2014/35/EU Low Voltage Directive

This document is only valid for the equipment and configuration described, in conjunction with the test data detailed above reference test reports. Document was issued on voluntary basis and does not imply meeting Notified Body conformity assessment procedure for the product.











### Annex I

### **Product Model:**

35-36309-G, 35-36316-G, 35-36317-G, 35-36319-G, 35-36320-G, 35-36324-G, 35-36325-G, 35-36326-G, 35-35001, 35-35006, 35-35007, 35-35008, 35-35009, 35-35010, 35-35015, ProLine: 35-36360-G, 35-36360-G2, 35-36361-G, 35-36361-G2, 35-36380-G, 35-36380-G2, 35-36381-G, 35-36381-G2, LED-Line: 35-35408-S, 35-35415-S, 35-35419-S, 35-35420-S, 35-35422-S, 35-35423-S, 35-35424-S, 35-35425-S, 35-35435-S, 35-35436-S, 35-35408-G, 35-35415-G, 35-35419-G, 35-35420-G, 35-35422-G, 35-35423-G, 35-35424-G, 35-35425-G, 35-35435-G, 35-35436-G, 35-35408-P, 35-35415-P, 35-35419-P, 35-35420-P, 35-35422-P, 35-35423-P, 35-35424-P, 35-35425-P, 35-35435-P, 35-35436- P. 35-35508-S. 35-35515-S. 35-35519-S. 35-35520-S, 35-35522-S, 35-35523-S, 35-35524-S, 35-35525-S, 35-35535-S, 35-35536-S, 35-35508-G, 35-35515-G, 35-35519-G, 35-35520-G, 35-35522-G, 35-35523-G, 35-35524-G, 35-35525-G, 35-35535-G, 35-35536-G, 35-35508-P, 35-35515-P, 35-35519-P, 35-35520-P, 35-35522-P, 35-35523-P, 35-35524-P, 35-35525-P, 35-35535-P, 35-35536-P,

### **Document Number**

SE-760-09

### Date of Issue:

06.11.2023

### **Expiration Date:**

06.11.2024

### **Test Report Number:**

LVD-760-09R1.0

### **Test Required:**

EN 60598-2-2:2012 in conjunction with EN IEC 60598-1:2021/A11:2022

The product meets the technical requirement of the above standards as mentioned in the reference test reports and hence fulfils the technical requirements of the following directives

## 2014/35/EU Low Voltage Directive

This document is only valid for the equipment and configuration described, in conjunction with the test data detailed above reference test reports. Document was issued on voluntary basis and does not imply meeting Notified Body conformity assessment procedure for the product.











### Annex I

### **Product Model:**

35-35542, 35-35543, 35-35544, 35-35545, 35-35546, 35-35548, 35-35549, DeeBy: 35-35619-G, 35-35620-G, 35-35625-G, 35-35626-G, 35-35619-P, 35-35620-P, 35-35625-P, 35-35626-P, 35-35660-G, 35-35661-G, 35-35665-G, 35-35670-G, 35-35660-P, 35-35661-P, 35-35665-P, 35-35670-P, EcoLine: 35-36108-S, 35-36115-S, 35-36116-S, 35-36119-S, 35-36122-S, 35-36120-S, 35-36123-S, 35-36125-S, 35-36126-S, 35-36135-S, 35-36136-S, 35-36108-G, 35-36115-G, 35-36116-G, 35-36119-G, 35-36122-G, 35-36120-G, 35-36123-G, 35-36125-G, 35-36126-G, 35-36135-G, 35-36136-G, 35-36208-S, 35-36215-S, 35-36216-S, 35-36219-S, 35-36222-S, 35-36220-S, 35-36223-S, 35-36225-S, 35-36226-S, 35-36235-S, 35-36236-S, 35-36208-G, 35-36215-G, 35-36216-G, 35-36219-G, 35-36222-G, 35-36220-G, 35-36223-G, 35-36225-G, 35-36226-G, 35-36235-G, 35-36236-G, 35-36278-G, 35-36285-G, 35-36286-G, 35-36289-G, 35-36290-G, 35-36294-G, 35-36295-G, 35-36248, 35-36255, 35-36258, 35-36259, 35-36260, 35-36265, 35-36266, Eco-PL: 35-36119-SE, 35-36120-SE,

### **Document Number**

SE-760-09

### Date of Issue:

06.11.2023

### **Expiration Date:**

06.11.2024

### **Test Report Number:**

LVD-760-09R1.0

### **Test Required:**

EN 60598-2-2:2012 in conjunction with EN IEC 60598-1:2021/A11:2022

The product meets the technical requirement of the above standards as mentioned in the reference test reports and hence fulfils the technical requirements of the following directives

## 2014/35/EU Low Voltage Directive

This document is only valid for the equipment and configuration described, in conjunction with the test data detailed above reference test reports. Document was issued on voluntary basis and does not imply meeting Notified Body conformity assessment procedure for the product.











### Annex I

### **Product Model:**

35-36125-SE, 35-36126-SE, 35-36127-SE, 35-36128-SE, 35-36135-SE, 35-36136-SE, 35-36119-GE, 35-36120-GE, 35-36125-GE, 35-36126-GE, 35-36127-GE, 35-36128-GE, 35-36135-GE, 35-36136-GE, LedWide-Mini: 35-36248-SE, 35-36255-SE, 35-36258-SE, 35-36259-SE, 35-36260-SE, 35-36265-SE, 35-36266-SE, LedWide-Eco: 35-44101, 35-44107, 35-44108, 35-44109, 35-44110, 35-44115, 35-44210-S, 35-44216-S, 35-44219-S, 35-44222-S, 35-44220-S, 35-44223-S, 35-44227-S, 35-44228-S, 35-44235-S, 35-44236-S, 35-44210-G, 35-44216-G, 35-44219-G, 35-44222-G, 35-44220-G, 35-44223-G, 35-44227-G, 35-44228-G, 35-44235-G, 35-44236-G, Mini-Line: 35-45010-S, 35-45015-S, 35-45019-S, 35-45022-S, 35-45027-S, 35-45035-S, 35-45020-S, 35-45023-S, 35-45028-S, 35-45035-S, 35-45010-G, 35-45015-G, 35-45019-G, 35-45022-G, 35-45027-G, 35-45035-G, 35-45020-G, 35-45023-G, 35-45028-G, 35-45035-G, 35-45110, 35-45115, 35-45119, 35-45127, 35-45120, 35-45128, MAX-Line: 35-45210-S, 35-45215-S, 35-45219-S, 35-45522-S, 35-45527-S, 35-45535-S,

### **Document Number**

SE-760-09

### Date of Issue:

06.11.2023

### **Expiration Date:**

06.11.2024

### **Test Report Number:**

LVD-760-09R1.0

### **Test Required:**

EN 60598-2-2:2012 in conjunction with EN IEC 60598-1:2021/A11:2022

The product meets the technical requirement of the above standards as mentioned in the reference test reports and hence fulfils the technical requirements of the following directives

## 2014/35/EU Low Voltage Directive

This document is only valid for the equipment and configuration described, in conjunction with the test data detailed above reference test reports. Document was issued on voluntary basis and does not imply meeting Notified Body conformity assessment procedure for the product.











### Annex I

### **Product Model:**

35-45538-S, 35-45544-S, 35-45554-S, 35-45560-S, 35-45210-G, 35-45215-G, 35-45219-G, 35-45522-G, 35-45527-G, 35-45535-G, 35-45538-G, 35-45544-G, 35-45544-G, 35-45544-G, 35-45544-G, 35-35208-S, 35-35215-S, 35-35219-S, 35-35220-S, 35-35220-S, 35-35220-G, 35-35225-G, 35-35226-G, 35-35226-G, 35-35226-P, 35-35226-P, 35-35219-P, 35-35220-P, 35-35225-P, 35-35226-P, 35-35108-S, 35-35115-S, 35-35119-S, 35-35125-S, 35-35120-S, 35-35119-G, 35-35120-G, 35-35125-P, 35-351

### **Document Number**

SE-760-09

### Date of Issue:

06.11.2023

### **Expiration Date:**

06.11.2024

### **Test Report Number:**

LVD-760-09R1.0

### **Test Required:**

EN 60598-2-2:2012 in conjunction with EN IEC 60598-1:2021/A11:2022

The product meets the technical requirement of the above standards as mentioned in the reference test reports and hence fulfils the technical requirements of the following directives

## 2014/35/EU Low Voltage Directive

This document is only valid for the equipment and configuration described, in conjunction with the test data detailed above reference test reports. Document was issued on voluntary basis and does not imply meeting Notified Body conformity assessment procedure for the product.







