# CERTIFICATE No. 902104



This is to certify that the Quality Management System of

#### GRUP IMAJ AYDINLATMA SANAYI VE TICARET A.S. KAVAKLI MAHALLESI DENIZ AKTAS CADDESI NO: 6 BEYLIKDUZU ISTANBUL TURKEY

has been assessed and found to be in compliance with the standard

# ISO 9001:2015

applicable to

DESIGN AND PRODUCTION OF FLUORESCENT LAMPS BALLASTS, HIGH PRESSURE LAMPS BALLASTS, ELECTRONIC BALLASTS AND DRIVERS, IGNITORS, INTERNAL AND EXTERNAL LUMINAIRES, LED INTERNAL AND EXTERNAL LUMINAIRES AND FLOODLIGHTS, LIGHTING POLES, LIGHTING AUTOMATION, LOW & HIGH VOLTAGE DISTRIBUTION BOXES, HIGH PRESSURE LAMPS, SAFETY AND ISOLATION TRANSFORMERS, MEDIUM VOLTAGE FUSES.

The certificate has been issued under No. **902104** for the registration period from 2<sup>nd</sup> February 2019 to 1<sup>st</sup> February 2020. The first

certificate date of issue is 2<sup>nd</sup> February 2015.

Approved by







validity code: 136B9FBF-CBB Check the validity of this certificate using this code at www.ll-c.info

www.ll-c.net

LL-C (Certification) Czech Republic a.s. | Pobrěžní 620/3, 186 00 Praha 8

# CERTIFICATE No. 902104



This is to certify that the Environmental Management System of

#### GRUP IMAJ AYDINLATMA SANAYI VE TICARET A.S. KAVAKLI MAHALLESI DENIZ AKTAS CADDESI NO: 6 BEYLIKDUZU ISTANBUL TURKEY

has been assessed and found to be in compliance with the standard

# ISO 14001:2015

applicable to

DESIGN AND PRODUCTION OF FLUORESCENT LAMPS BALLASTS, HIGH PRESSURE LAMPS BALLASTS, ELECTRONIC BALLASTS AND DRIVERS, IGNITORS, INTERNAL AND EXTERNAL LUMINAIRES, LED INTERNAL AND EXTERNAL LUMINAIRES AND FLOODLIGHTS, LIGHTING POLES, LIGHTING AUTOMATION, LOW & HIGH VOLTAGE DISTRIBUTION BOXES, HIGH PRESSURE LAMPS, SAFETY AND ISOLATION TRANSFORMERS, MEDIUM VOLTAGE FUSES.

The certificate has been issued under No. **902104** for the registration period from 2<sup>nd</sup> February 2019 to 1<sup>st</sup> February 2020. The first

certificate date of issue is 2<sup>nd</sup> February 2015.







validity code: 9750F113-61F Check the validity of this certificate using this code at www.ll-c.info



www.ll-c.net

LL-C (Certification) Czech Republic a.s. | Pobrěžní 620/3, 186 00 Praha 8

# CERTIFICATE



This is to certify that the Occupational Health and Safety Management System of

GRUP IMAJ AYDINLATMA SANAYI VE TICARET A.S. KAVAKLI MAHALLESI DENIZ AKTAS CADDESI NO: 6 BEYLIKDUZU ISTANBUL TURKEY

has been assessed and found to be in compliance with the standard

## BS OHSAS 18001:2007

applicable to

DESIGN AND PRODUCTION OF FLUORESCENT LAMPS BALLASTS, HIGH PRESSURE LAMPS BALLASTS, ELECTRONIC BALLASTS AND DRIVERS, IGNITORS, INTERNAL AND EXTERNAL LUMINAIRES, LED INTERNAL AND EXTERNAL LUMINAIRES AND FLOODLIGHTS, LIGHTING POLES, LIGHTING AUTOMATION, LOW & HIGH VOLTAGE DISTRIBUTION BOXES, HIGH PRESSURE LAMPS, SAFETY AND ISOLATION TRANSFORMERS, MEDIUM VOLTAGE FUSES.

The certificate has been issued under No. **902104** for the registration period from 2<sup>nd</sup> February 2019 to 1<sup>st</sup> February 2020. The first certificate date of issue is 2<sup>nd</sup> February 2015.

Approved by





s 3137 validity code: 2F3AE1CA-C3C

Check the validity of this certificate using this code at www.ll-c.info



www.ll-c.net

0612

LL-C (Certification) Czech Republic s.r.o. | Pobřežní 620/3, 186 00 Praha 8

# TANÚSÍTVÁNY Certificate



Tanúsítvány Szám. Certificate No.

HN 69261476

Jegyzőkönyv Szám Test Report No.

28248342 001

#### Tanúsítvány Tulajdonos Certificate Holder

GRUP İMAJ AYDINLATMA SAN. TİC. A.Ş. Deniz Aktaş Cad. No:6 Kavaklı -Beylikdüzü, 34520 Istanbul Turkey Oldal Page

Kiadás dátuma Date of Issue

2019.03.21

Gyártóhely Manufacturing Plant

ÇIĞIR AYDINLATMA SANAYİ VE TİCARET ERDEM YARAR Emekyemez Mh. Bankalar Cad. Tutsak Sk. No:4 K4-5, 34100 Beyoglu, Istanbul Turkey

Vizsgálati Jel Test Mark



Tanúsítás alapjául szolgáló előírások Tested according to

EN 61347-2-1:2001+A1:2006+A2:2014 EN 61347-1:2015 EN 60927:2007+A1:2013

Tanúsított Termék Certified Product (Termék Azonosítása) (Product Identification)

Built-in ignitor

Type reference: 1)IM03, 2)IM03T, 3)IM04, 4)IM04T

Ratings: AC 220-240V, 50-60Hz; 1)2) 35-70W, 3) 100-400W, 4) 35-400W Pulse voltage: 1)2) 1.8-2.4kV, 3)4) 3-4.5kV ta: -25°C to +85°C Márkajel Trademark IMAJ

A tanúsítvány a fenti termék típusra vonatkozik. A tanúsítvány a TÜV Rheinland InterCert Kft. Vizsgálati, Ellenőrzési és Tanúsítási Szabályzatán alapszik. A tanúsított termék megfelel a fenti vizsgálati előírásoknak, a sorozatgyártása ellenőrzött. A fenti ENEC jel használatának joga engedélyezett a tanúsított terméken. Ezt az Engedélyt egy, a CENELEC Jelhasználati Bizottság ENEC egyezményt aláíró testület adta ki. This certificate refers to the above mentioned product type. The certificate is based on the Testing, Inspection and Certification Regulation of TÜV Rheinland InterCert Kft. The certified product fulfils the above listed requirements and its manufacturing is subject to surveillance. The right to use the above ENEC mark is permitted on the product. This Licence has been established by a body which is a signatory to the ENEC Agreement.

TÜV Rheinland InterCert Kft., MEEI Division – Product Certification H-1132 Budapest, Váci út 48/A-B www.tuv.com

TT 01-T06(e)\_5\_0

10/020 04.08. (B) TOV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval.



Tanúsító Szervezet

Certification Body

# TANÚSÍTVÁNY Certificate



Tanúsítvány Szám. Certificate No.

HN 69261660

Jegyzőkönyv Szám Test Report No.

28248572 001

#### Tanúsítvány Tulajdonos Certificate Holder

**GRUP İMAJ AYDINLATMA SAN. TİC. A.Ş.** Deniz Aktaş Cad. No:6 Kavaklı -Beylikdüzü, 34520 Istanbul Turkey Oldal Page 0001 Kiadás dátuma Date of Issue

2019.03.21

#### Gyártóhely Manufacturing Plant

GRUP İMAJ AYDINLATMA SAN. TİC. A.Ş. Deniz Aktaş Cad. No:6 Kavaklı -Beylikdüzü, 34520 Istanbul Turkey

Vizsgálati Jel Test Mark



Tanúsítás alapjául szolgáló előírások Tested according to EN 61347-2-9:2013 EN 61347-1:2008 + A1:2011 + A2:2013 EN 60923:2005+A1:2006

Tanúsított Termék Certified Product (Termék Azonosítása) (Product Identification)

#### Ballast for high pressure mercury/sodium vapor lamps

Type reference: SV50W, SW70W, SV100W, SV110W,

SV150W, SV210W, SV250W, SV400W

**Márkajel** Trademark IMAJ

Ratings:

Rated voltage, frequency: 220V, 50Hz; Rated power: 50W, 70W, 100W, 110W, 150W, 210W, 250W, 400W Rated current: 0.76A, 1.00A, 1.15A, 1.15A, 1.8A, 2.15A, 3.00A, 4.6A

A tanúsítvány a fenti termék típusra vonatkozik. A tanúsítvány a TÜV Rheinland InterCert Kft. Vizsgálati, Ellenőrzési és Tanúsítási Szabályzatán alapszik. A tanúsított termék megfelel a fenti vizsgálati előírásoknak, a sorozatgyártása ellenőrzött. A fenti ENEC jel használatának joga engedélyezett a tanúsított terméken. Ezt az Engedélyt egy, a CENELEC Jelhasználati Bizottság ENEC egyezményt aláíró testület adta ki. This certificate refers to the above mentioned product type. The certificate is based on the Testing, Inspection and Certification Regulation of TÜV Rheinland InterCert Kft. The certified product fulfils the above listed requirements and its manufacturing is subject to surveillance. The right to use the above ENEC mark is permitted on the certified product. This Licence has been established by a body which is a signatory to the ENEC Agreement.

TÜV Rheinland InterCert Kft., MEEI Division – Product Certification H-1132 Budapest, Váci út 48/A-B www.tuv.com



Tanúsító Szervezet

Certification Body

TT 01-T06(e)\_5\_0

Our products are warranted for 2 (two) years period against the manufacturing, material, labor defects providing that there is no misuse and interference for repairment and/or other reasons by people who are not qualified in electrical issues.

1. Damages and failures due to user errors.

Damages and failures caused during loading, discharge and transportation after delivered to the consumer.
Damages and failures due to under voltage or high voltage, no grounding, faulty electrical installations made by unauthorized bodies/people and using the product at a different voltage than the voltage written on the label
Damages and failures due to fire and stroke of lighting.
Interfering in faulty piece or product, exposing to destructive synthetic materials, accident,

*5. merfering in family piece or product, exposing to destructive symmetric materials, accident, negligence, usage by unqualified people and other usage faults, the damages on exterior surface are not* 

COVERED BY THE GUARANTEE

**Manufacturing Company** 

Corporate Name: GRUP İMAJ AYDINLATMA SAN.VE TİC. A.Ş.

Adress: DENİZ AKTAŞ CAD.NO:6 KAVAKLI/BEYLİKDÜZÜ – İSTANBUL

TEL : +90(212) 689 93 10 FAX: +90(212) 689 93 11

E-mail: info@grupimaj.com

Website: www.grupimaj.com

Signature/ Stamp of Company Executive

#### **About Product**

Type : Brand : Model : Banderol and Serial No: Delivery date and place: Guarantee Period: 2 (two) Years

#### **About Vendor**

Corporate Name: Address : Tel : Fax : Invoice date: Date/Signature/Stamp:



**GRUP** İMAJ

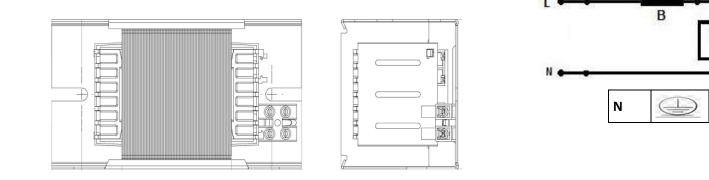
**BALAST MANUAL** 

#### 50W-100W-150W-250W-400W









#### **Technical Features**

Ballast cover resistant to high temperature Click-fit electric terminals and montage cable option from 0.55 to 15 mm<sup>2</sup> 220-230 Volt Option

#### Montage and Technical Connection

- 1- The bottom plate in the ballast equipment section is disassembled and installed with a stainless cross-head screw and philips head screwdriver.
- 2- Ballast is installed to metal bottom in terms of the security of maintenance and repair.
- 3- Terminals on the ballast end are mounted to connectors in order to install the cables.
- 4- 1.5mm<sup>2</sup> single core cables are mounted to the tip of the electric terminals with a flathead screwdriver after electric terminals mounted to ballast terminals.

ign.

- 5- Igniter, socket, capacitor are mounted by means of cables, respectively after the montage of ballast.
- 6- For excellent operation of the terminals, the cable isolation layer must be opened by 8mm.



#### Montage Connection Diagram





### IGNITOR

IM03-IM03T-IM04-IM04T

Sodium and Metal Halide Lamp Ignitor

Standards

EN 60927 EN 61347-2-1



	IM03	IM03 T	IM04	IM04 T	IM04 T
MODEL	35-70 W	35-70 W	100-400 W	100-400 W	35-400 W
Fixture Standards	EN 61347-2-1 EN 60927	EN 61347-2-1 EN 60927	EN 61347-2-1 EN 60927	EN 61347-2-1 EN 60927	EN 61347-2-1 EN 60927
Туре	No timing	Timing	No timing	Timing	Timing
Time setting	No timing	5,10,15.20 sec	No timing	5,10,15.20 sec	5,10,15.20 sec
Decleration and marking	ENEC/TSE / CE	ENEC/TSE / CE	ENEC/TSE / CE	ENEC/TSE / CE	ENEC/TSE / CE
Mains Frequency	50-60 Hz	50-60 Hz	50-60 Hz	50-60 Hz	50-60 Hz
Ignition voltage	1,8-2,4 Kv	1,8-2,4 Kv	3-4,5Kv	3-4,5Kv	3-4,5Kv
Max. Permissimle lamp current	3 A	3 A	5 A	5 A	5 A
Max. Lamp distance to ignition	1,5 m	1,5 m	1,5 m	1,5 m	1,5 m
Load capacity	20150 pF	20150 pF	20150 pF	20150 pF	20150 pF
Wire cross section	max 2,50 mm²	max 2,50 mm²	max 2,50 mm²	max 2,50 mm²	max 2,50 mm²
Tc (° C) Max. housing temp.	105° C	105° C	105° C	105° C	105° C
Та (°С)	-25°+85° C	-25°+85° C	-25°+85° C	-25°+85° C	-25°+85° C
Mains Voltage	198242V	198242V	198242V	198242V	198242V
Weight	133 gr	133 gr	133 gr	133 gr	133 gr
Lamps	HS 35-70 W	HS 35-70 W	HS 100-400 W HI 35-400 W	HS 100-400 W HI 35-400 W	HS 100-400 W HI 35-400 W



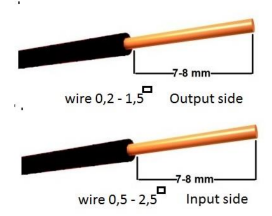


### **INSTRUMENT INSTALLATION INSTRUCTIONS**

### Cabling Type and Section

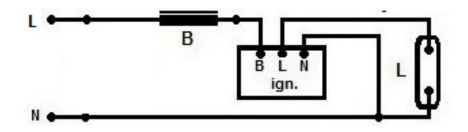
Input and output information can be seen in the figure below. As it is shown in the output side wire 0,2- 1,5mm<sup>2</sup> and in the input side 0,5-2.5mm<sup>2</sup>. The insulation of the cables must be opened by 8 mm to ensure that the terminals work perfectly.

The lamp should be selected according to the ignition cable voltage. It is recommended to use the same wire types and same wire diameters. Make sure that the cables are connected securely.



### Attention!

Always switch off the mains voltage before replacing the lamp. Voltage start is 1,8 kV in 35-70W and 35-400W Igniter and 3 kV in 100-400W Igniter. Not suitable for use with internal ignition lamps. Ignitors can be used in Class I and Class II luminaires. The maximum torque is 4 Nm. Terminals that are not tightened as much as necessary can cause back. Incorrect connection may cause damage to the igniter.



GRUP İMAJ AYDINLATMA SAN.VE TİC. A.Ş.

ADRES: DENİZ AKTAŞ CAD.NO:6 KAVAKLI/BEYLİKDÜZÜ – İSTANBUL TEL : +90(212) 689 93 10 FAX: +90(212) 689 93 11 info@grupimaj.com www.grupimaj.com