



S.R.L. "CertElectroTest"
Certificare Voluntară

CERTIFICAT DE CONFORMITATE

Nr. de înregistrare **OCpr - CET 13 C240004-24**

Data emiterii 17 ianuarie 2024

Valabil pînă la 17 ianuarie 2025

ORGANISMUL DE CERTIFICARE OCpr - CET

ORGANISMUL DE CERTIFICARE PRODUSE (OCpr) din cadrul S.R.L. "CertElectroTest" (CET),
Adresa: str. Alba Iulia, 75A, of. 402, MD 2071, mun. Chișinău; tel.: +373 69585111, +373 69304950; e-mail: cet3.office@gmail.com

**PRIN PREZENTUL DOCUMENT SE CONFIRMĂ FAPTUL, CĂ PRODUSELE IDENTIFICATE ASTFEL:
DENUMIREA / DESCRIEREA**

Cabluri și conductoare electrice marca **ЮЖКАБЕЛЬ** conform anexei, unde (...) - cifre și/sau litere ce reprezintă secțiunea produsului în mm² în variantele modelului
Contract de livrare: nr.12/472 din 28.06.2023 cu ПАО «Завод ЮЖКАБЕЛЬ»,
Ucraina

Codul NCM

8544

SÎNT CONFORME CU CERINȚELE OBLIGATORII STABILITE ÎN :

Documentele normative conform anexei

PRODUCĂTOR

ПАО «Завод ЮЖКАБЕЛЬ», Ucraina

Codul țării

UA

SOLICITANT

"CEGOLTAR" SRL, str. Nuferilor 25, mun. Chisinau, Republica Moldova
depozit: mun. Chisinau, str. Petricani 21/1, Republica Moldova

Codul IDNO

1003600017268

CERTIFICATUL ESTE ELIBERAT ÎN BAZA

Raport de evaluare final Nr. 183-RE din 17.01.2024, eliberat de OCpr din cadrul CertElectroTest SRL;
Raport de încercări Nr.03/24 din 15.01.2024; nr. 04/24 din 15.01.2024; nr. 05/24 din 15.01.2024
eliberate de LÎ din cadrul "CERTIFICARE" SRL, MD 2001, mun.Chișinău, bl.Gagarin 2, certificat de
acreditare LÎ-134 din 04.07.2022.

INFORMAȚIE SUPPLEMENTARĂ:

Schema de certificare 2. Certificatul este valabil doar în cazul asigurării cu informație în limba de stat a
fiecărei unități de produs conform legislației în vigoare. Contract de prestări servicii Nr. 03-CET/24 din
11.01.2024.

Conducătorul organismului
de certificare



Popescu Diana



ANEXĂ

LA CERTIFICATUL DE CONFORMITATE

Fila File

1 1

Nr. OCpr - CET 13 C240004-24

din 17 ianuarie 2024

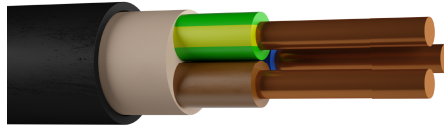
Lista produselor concrete asupra cărora se extinde acțiunea certificatului de conformitate

Nr.	Denumirea produsului	Documentul normativ de conformitate
1	Cablu electric tip: АПвЭП, АПвЭВ, АПвЭВнгд, АПвЭгП, АПвЭгаП, АПвЭгаПу, ПвЭП, ПвЭВ, ПвЭВнгд, ПвЭгП, ПвЭВнг, ПвЭгаП, АПвПг, N2XS(Y), N2XS(F) 2Y, N2XS(FL)2Y, N2XS(F)H, NA2XS(Y), NA2XS(F)2Y, NA2XS(FL) 2Y, NA2XS(F)H, RHZ1- OL	SM IEC 60502-2:2016 cap.4-8
2	Conductoare electrice tip: ПВС, ПВСм, ПВСнг, ШВВП, H05VV-F	SM IEC 60227-5:2016 SM CEI 60227-1:2014
3	Conductoare electrice tip: ПВ1, ПВ2, ПВ3, ППВ, АПВ, АППВ, ВВП, ВПП, РПШЭж, РПШ, ПНП, АПНП, ПВВП, АПУНП, ПУНП, ПУТНП, Т.Ф... H07V-U, H07V-K, H07RN-F	SM SR EN 50525-2-31: 2013 SM SR EN 50525-1: 2013 SM IEC 60227-1:2016 cap.2.1-2.4
4	Conductoare electrice cu fibre optice tip: ОП, ОПТ, ОКПБ ОБгП, ОБП, ОЦАрП, ОЦКП, ОКТБг-М, ОКАД- ММ, ОАрП, ОЦПс, ОЦПТ, ОПТ, ОКА, ОБгПО, ОАрБгПО, ОЦБгП, ОЦПгП	SM EN 60794-1-1:2016 cap. 4, 6, 7
5	Conductoare electrice tip : А, АС, АСRS, ААС	GOST 839-80 p.5.2, 5.3 IEC 61089 cap.5.7
6	Cablu electric tip: ААБл, ААБлГ, ААБ2л, ЦААБл, ЦААБлГ, ЦААБ2л, АСБл, ААШв, СБ, СБл, СБГ, ААШв, ААШнг, АСБ, АСБ2л, СБ	SM IEC 60502-1+A1:2019 cap.4-7
7	Cablu electric tip: КВВГ, КВВГнг, КВБ6Шв, КВБ6Шнг, АКВБ6Шв, АКВВГ, АКВВГнг, АКВВГЭнг, АВК, КВВГЭ, КВВГЭнг, КВВГнгд-FR, КВВГЭнгд-FR, YSLCY-JZ, YSLY-OZ	SM IEC 60502-1+A1:2019 cap. 4, 5, 6, 7 SM EN 50575:2016
8	Conductor electric tip: СИП1, СИП1А, СИП2, СИП2А, СИП3, СИП4, СИП5	SM IEC 60502-1+A1:2019 cap. 4, 5, 6, 7 SM HD 626SI:2015 cap.3,4 GOST 31946-2012 p.5.2.1, 5.2.7
9	Cablu electric tip: АВВГ, АВВГнг, АВВК, ВВГ, ВВГнг, ВВГнг-ПБ, ВВГ-П, АВБ6Шв, АВБ6Шнг, ВБ6Шв, ВБ6Шнг, АПвБ6Шв, АПвБ6Шнгд, АПвБ6Шл, ПвБ6Шв, ПвБ6Шнг, ПвБ6Шл, АВВГнг-LS, ВВГнг-LS, ВВГнгд-LS, ВВГнгд-FR, НУМ-Ј, НУМ-О, НУУ, НУУ-Ј, ВВГнг-FR LS, ВВГнгд- FR, РFXP-LX, ВВГЭнгд-FR, ВБВнгд-FR, ПвВГнгд-FR, ПвВГЭнгд- FR, ПвБВнгд-FR, НУМ, N2XH-Ј, НАУУ-Ј, АС2Х2УАВ2У, NHXH FE...	SM IEC 60502-1+A1:2019 cap.4-7
10	Conductor electric tip: ПММ, ПМТ, ПБ, АПБ, ПБД, АМ, ПЭТВ, ПЭЭИ1, ММ, МТ, ШММ, МФ-85, МФ-100, ПСДКТ, ПСДКТ-п, ПЭЭИД, ПЭЭИДХ2	SM EN 60317-32:2016

Conducătorul organismului de certificare

Popescu Diana

N2XH 0,6/1 kV - Halogene-free XLPE insulated cables



Application

Indoor applications or outdoor protected from solar radiation, layed on cable trays or in ducts.

Global data

Standard	DIN VDE 0276-604
Type designation	N2XH

Design features

Conductor	Copper conductor
Insulation	XLPE insulation
Inner Sheath	LSOH inner covering
Outer sheath	LSOH jacket
Available colours	Black
Marking	N2XH-J 3 x 6 RE 0,6/1 kV

Electrical parameters

Rated voltage	0.6/1 kV (600/1000V)
Test voltage (AC)	4 kV

Chemical parameters

Performance against fire	DIN EN 60332-1/EN 50266-2-4
Zero Halogen	EN 50268
Halogen acid gas emission	EN 50267
Smoke emission	EN 61034
Lead Free	Yes

Thermal parameters

Max. operating temperature of conductor	90 °C
Max. operating temperature of the conductor	90 °C
Max. operating temperature of conductor at short-circuit	250 °C
Minimum installation temperature	-5 °C

Number of cores x cross section	Outer diameter nom. mm	Weight (approx.) kg/km	Conductor DC resistance at 20°C Ω /km	Current carrying capacity for install. free in air A	Delivery length m
3x1,5RE	11.1	167	12.1	24	100
4x1,5RE	11.9	194	12.1	24	100
5x1,5RE	12.8	226	12.1	24	100
7x1,5RE	13.7	276	12.1	24	1000
3x2,5RE	11.8	208	7.41	32	100
4x2,5RE	12.7	245	7.41	32	100
5x2,5RE	13.8	288	7.41	32	100
5x4RE	15	379	4.61	42	1000
5x6RE	16.1	488	3.08	53	1000
5x10RE	18.5	720	1.83	74	1000
5x25RE	26	1628	0.727	98	1000



"IEK TRADE" SRL Republica Moldova, MD-2044,
Chisinau, str. Maria Dragan 21, c/f:1017600048348,
tel/fax: +373 (22) 479065, 479066, 479067,
info@iek.md, www.iek.md

DECLARAȚIE DE CONFORMITATE N° 081-062022-MD

Producția: Dispozitive complete de joasă tensiune pentru distribuția și controlul energiei electrice

Model/Tip: АВР, АОМ, АОТ, БИЗ, БП, БУ, БУАВР, ВПО, ВРУ, ВРУ-1, ВРУ-1М, ВРУ-3Ф, ВРУ8500, ВРЩ, ГРЩ, ИВРУ, И710, ИТП, К, КЗ, КЗ-11, КИ, КИП, КНС, КУН, КСРМ, НКУ, ОЩВ, ПКУ, ППУ, ПР, ПС, ПСН, ПУ, РКПН, РП, РПР, РУ, РУСМ, РУСМ5000, РУСМ8000, РУСП, РУСП-П, РЩ, СЧ, ТИК, ТН-АСКУЭ, УОЩВ, УСПД, УЭРМ, ША, ШАВР, ШАО, ШАУР, ШВ, ШВН, ШВР, ШЗВ, ШЗН, ШК, ШКДЭ, ШКУ, ШКУН, ШМ, ШМП, ШМП серии ТИТАН, ШМП с прозрачной дверцей, ШМП серии PRO, ШМП серии GENERICA, ШМП серии ТИТАН 3, 5, 7, ШНО, ШО, ШП, ШПД, ШПД-1, ШПЧА, ШПЦН, ШР, ШРС, ШС, ШСЦН, ШУ, ШУ5000, ШУНО, ШУО, ШУП, ШУЭ, ЩА, ЩАВР, ЩАО, ЩАП, ЩАПС, ЩВ, ЩГП, ШДР, ЩДУ, ШЗТТ, ЩК, ЩЭ, ЩКД, ЩКУ, ЩКУН, ЩН, ЩНО, ЩМ, ЩО, ЩО70, ЩО91, ЩОА, ЩОС, ЩПК, ЩПО, ЩПС, ЩР, ЩР ДГУ, ЩРВ, ЩРВ-PRO, ЩРВ-TREND, ЩРК, ЩРН, ЩРН-PRO, ЩРО, ЩС, ЩСН, ЩСО, ЩСС, ЩСУ, ЩУ, ЩУВ, ЩУГ, ЩУК, ЩУО, ЩУР, ЩУРВ, ЩУРН, ЩЭ, ЩЭМ, Я5000, ЯАВР, ЯВУ, ЯЗВ, ЯЗН, ЯЗН-11, ЯИП, ЯК, ЯОУ9000, ЯРП, ЯС, ЯСЦН, ЯТП, ЯУ, ЯУН, ЯУО, ЯУР, ЯУ-3Ф, ЯЦН,

Marca comercială IEK

Numele și adresa producătorului: Societatea cu răspundere limitată «ЭЛЕКТРОФФ-ИНЖИНИРИНГ» Federația Rusă, 117545, or. Moscova, 1 Dorojnii proezd, 4/1 (Adresa producerii: 301030, regiunea Tula, Yasnogorsk, str. P. Dobrynina, 1-Б.

Reprezentantul autorizat pe teritoriul Republicii Moldova: Societatea cu Răspundere Limitată "IEK TRADE", Republica Moldova, MD-2044, or. Chișinău, str. Maria Dragan 21.

Declarăm, că produsele înregistrate sub marca IEK, cu condiția că sunt instalate corect, deservite și utilizate în mod corespunzător în conformitate cu scopul lor, în conformitate cu reglementările, standardele aplicabile, instrucțiunile furnizorului, respectă cerințele următoarelor reglementări tehnice și standarde:

Reglementarea tehnică „*Punerea la dispoziție pe piață a echipamentelor electrice destinate utilizării în cadrul unor anumite limite de tensiune*” (HG Nr. 745 din 26.10.2015).

SM SR EN 61439-1:2013

Declarația este întocmită în baza:

Proceselor verbale de testări și încercări de laborator № 291 ИЛНВО, emise de Centrul de testare al Societății cu răspundere limitată „PROMMASH TEST”, atestat de acreditare № RA.RU.21BC05

Societatea cu Răspundere Limitată
"IEK TRADE" 14.06.2022
Republica Moldova, MD-2044, or. Chișinău
str. Maria Dragan, 21
(locul și data emiterii)

Tel.: +373 (22) 479-065, 479-066
Fax: +373 (22) 479-067
info@iek.md; infomd@md.iek.ru
www.iek.md



Sigma
elektrik

CE

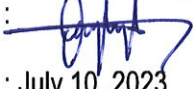
EU DECLARATION OF CONFORMITY

Manufacturer : Sigma Elektrik San. ve Tic. A.Ş.
Address : Emek mah. Sivaz cad. No:15/1,
34785 Sancaktepe İstanbul / TÜRKİYE
Phone-Fax : +90 216 430 09 00 – +90 216 484 41 01
Web : www.sigmaelektrik.com
Product : Miniature Circuit Breaker
Brand : SİGMA
Type-Model : SND3000, SND4500, SND6000, SND10000, SND16000, SDC6000,
SDC10000, SLD6000, SLD10000, SMD6000, SMD10000, SNB3000
SNB6000, SNK4500
Rated Current : 2-4-6-10-16-20-25-32-40-50-63-80-100-125A

The above mentioned products are manufactured according to the following EU directives.

IEC 60898-1:2015+AMD1:2019 / EN 60898-1:2019
IEC 60898-2:2016 / EN 60898-2:2021

2014/35/EU Low Voltage Directive

Issued By : Özgür ÜNLÜ
Title : General Manager
Signature : 
Date of Issue : July 10. 2023
Place of Issue : İstanbul / TÜRKİYE

The CE mark on the products and/or their packaging signifies that Sigma Elektrik holds the reference technical file available to the European Union authorities.



DECLARATION OF CONFORMITY

Manufacturer Name: ABDULLAHOĞLU ELEKTRİK AYDINLATMA A.Ş. Adress: Selimpaşa Mah. 5008 sk. No:5/A Silivri/İstanbul/Turkey

Product groups defined below **2014/35/EU** the directive relating to electrical equipment designed for certain voltage limits (LVD) and **2014/30/EC** electromagnetic compatibility directive (EMC) and the applicable requirements are fulfilled, we declare that the responsibility was to be taken. The following product groups are defined by ABDULLAHOĞLU electric lighting A.P. by has been checked.

Brand: ACK

Description of Products (Models) :

AA13-02020	20W 220-240V E27 3000K DOB T100 LED BULB
AA13-02023	20W 220-240V E27 6500K DOB T100 LED BULB
AA13-03020	30W 220-240V E27 3000K T100 LED BULB
AA13-03023	30W 220-240V E27 6500K T100 LED BULB
AA13-04020	40W 220-240V E27 3000K T120 LED BULB
AA13-04023	40W 220-240V E27 6500K T120 LED BULB
AA13-05020	50W 220-240V E27 3000K T140 LED BULB
AA13-05023	50W 220-240V E27 6500K T140 LED BULB

Related Directives: 2014/35/AB LVD Directive , 2014/30/AB EMC Directive

Applicable Standards: TS EN 60598-1, TS 8698 EN 60598-2-1, TS EN 62493, TS EN 61547

AZİZCAN YILDIZ

GENERAL MANAGER

04/05/2023



DECLARATION OF CONFORMITY

Manufacturer Name: ABDULLAHOĞLU ELEKTRİK AYDINLATMA A.Ş. **Adress:** Selimpaşa Mah. 5008 sk. No:5/A Silivri/Istanbul/Turkey

The undersigned company certifies under its sole responsibility that the item groups specified below satisfies the requirements of the Low voltage directive 2006/95/EC (73/23/EEC) which apply to it. The item groups identified below has been subject to internal manufacturing checks with monitoring of the final assesment by ABDULLAHOĞLU ELEKTRİK AYDINLATMA AŞ

Description of Products (Models) :

Brand: ACK

AL01-00601 24W 3000K LED LINEAR LUMINAIRE BLACK
AL01-00611 24W 4000K LED LINEAR LUMINAIRE BLACK
AL01-00631 24W 6500K LED LINEAR LUMINAIRE BLACK
AL01-00901 36W 3000K 900MM LED LINEAR LUMINAIRE BLACK
AL01-00911 36W 4000K 900MM LED LINEAR LUMINAIRE BLACK
AL01-00931 36W 6500K 900MM LED LINEAR LUMINAIRE BLACK
AL01-01201 48W 3000K 1200MM LED LINEAR LUMINAIRE BLACK
AL01-01211 48W 4000K 1200MM LED LINEAR LUMINAIRE BLACK
AL01-01231 48W 6500K 1200MM LED LINEAR LUMINAIRE BLACK
AL01-10601 24W 3000K 600MM LED LINEAR LUMINAIRE BLACK
AL01-10611 24W 4000K 600MM LED LINEAR LUMINAIRE BLACK
AL01-10631 24W 6500K 600MM LED LINEAR LUMINAIRE BLACK
AL01-10901 36W 3000K 900MM LED LINEAR LUMINAIRE BLACK
AL01-10911 36W 4000K 900MM LED LINEAR LUMINAIRE BLACK
AL01-10931 36W 6500K 900MM LED LINEAR LUMINAIRE BLACK
AL01-11201 48W 3000K 1200MM LED LINEAR LUMINAIRE BLACK
AL01-11211 48W 4000K 1200MM LED LINEAR LUMINAIRE BLACK
AL01-11231 48W 6500K 1200MM LED LINEAR LUMINAIRE BLACK

Related Directives: 2014/35/AB LVD Directive and 2014/30/AB EMC Directive

Applicable Standards: TS EN 60598-1, TS 8698 EN 60598-2-1, TS EN 62493, TS EN 61547

ABDULKADİR YILDIZ

GENERAL MANAGER

17/07/2020



DECLARATION OF CONFORMITY

Manufacturer Name: ABDULLAHOĞLU ELEKTRİK AYDINLATMA A.Ş. Adress: Selimpaşa Mah. 5008 sk. No:5/A Silivri/İstanbul/Turkey

Product groups defined below **2014/35/EU** the directive relating to electrical equipment designed for certain voltage limits (LVD) and **2014/30/EC** electromagnetic compatibility directive (EMC) and the applicable requirements are fulfilled, we declare that the responsibility was to be taken. The following product groups are defined by ABDULLAHOĞLU electric lighting A.P. by has been checked.

Brand: ACK

Description of Products (Models) :

AP01-00300	3W WHITE 3000K RECESSED ROUND LED PANEL	AP01-01200	12W WHITE 3000K RECESSED ROUND LED PANEL
AP01-00310	3W WHITE 4000K RECESSED ROUND LED PANEL	AP01-01210	12W WHITE 4000K RECESSED ROUND LED PANEL
AP01-00330	3W WHITE 6500K RECESSED ROUND LED PANEL	AP01-01230	12W WHITE 6500K RECESSED ROUND LED PANEL
AP01-00600	6W WHITE 3000K RECESSED ROUND LED PANEL	AP01-01500	15W WHITE 3000K RECESSED ROUND LED PANEL
AP01-00610	6W WHITE 4000K RECESSED ROUND LED PANEL	AP01-01510	15W WHITE 4000K RECESSED ROUND LED PANEL
AP01-00630	6W WHITE 6500K RECESSED ROUND LED PANEL	AP01-01530	15W WHITE 6500K RECESSED ROUND LED PANEL
AP01-00900	9W WHITE 3000K RECESSED ROUND LED PANEL	AP01-01800	18W WHITE 3000K RECESSED ROUND LED PANEL
AP01-00910	9W WHITE 4000K RECESSED ROUND LED PANEL	AP01-01810	18W WHITE 4000K RECESSED ROUND LED PANEL
AP01-00930	9W WHITE 6500K RECESSED ROUND LED PANEL	AP01-01830	18W WHITE 6500K RECESSED ROUND LED PANEL

Related Directives: 2014/35/AB LVD Directive , 2014/30/AB EMC Directive

Applicable Standards: TS EN 60598-1, TS 8698 EN 60598-2-1, TS EN 62493, TS EN 61547

AZİZCAN YILDIZ

GENERAL MANAGER

04/05/2023



DECLARATION OF CONFORMITY

Manufacturer Name: ABDULLAHOĞLU ELEKTRİK AYDINLATMA A.Ş. Adress: Selimpaşa Mah. 5008 sk. No:5/A Silivri/İstanbul/Turkey

Product groups defined below **2014/35/EU** the directive relating to electrical equipment designed for certain voltage limits (LVD) and **2014/30/EC** electromagnetic compatibility directive (EMC) and the applicable requirements are fulfilled, we declare that the responsibility was to be taken. The following product groups are defined by ABDULLAHOĞLU electric lighting A.P. by has been checked.

Brand: ACK

Description of Products (Models) :

AP03-01200	12W WHITE 3000K SURFACE ROUND LED PANEL
AP03-01210	12W WHITE 4000K RECESSED ROUND LED PANEL
AP03-01230	12W WHITE 6500K RECESSED ROUND LED PANEL
AP03-01800	18W WHITE 3000K SURFACE ROUND LED PANEL
AP03-01810	18W WHITE 4000K RECESSED ROUND LED PANEL
AP03-01830	18W WHITE 6500K RECESSED ROUND LED PANEL
AP03-02400	24W WHITE 3000K SURFACE ROUND LED PANEL
AP03-02410	24W WHITE 4000K RECESSED ROUND LED PANEL
AP03-02430	24W WHITE 6500K RECESSED ROUND LED PANEL

Related Directives: 2014/35/AB LVD Directive , 2014/30/AB EMC Directive

Applicable Standards: TS EN 60598-1, TS 8698 EN 60598-2-1, TS EN 62493, TS EN 61547

AZİZCAN YILDIZ

GENERAL MANAGER

04/05/2023



DECLARATION OF CONFORMITY

Manufacturer Name: ABDULLAHOĞLU ELEKTRİK AYDINLATMA A.Ş. Adress: Selimpaşa Mah. 5008 sk. No:5/A Silivri/İstanbul/Turkey

Product groups defined below **2014/35/EU** the directive relating to electrical equipment designed for certain voltage limits (LVD) and **2014/30/EC** electromagnetic compatibility directive (EMC) and the applicable requirements are fulfilled, we declare that the responsibility was to be taken. The following product groups are defined by ABDULLAHOĞLU electric lighting A.P. by has been checked.

Brand: ACK

Description of Products (Models) :

AP04-01200	SURFACE SQUARE LED PANEL-12W-3000K
AP04-01210	SURFACE SQUARE LED PANEL-12W-4000K
AP04-01230	SURFACE SQUARE LED PANEL-12W-6500K
AP04-01800	SURFACE SQUARE LED PANEL-18W-3000K
AP04-01810	SURFACE SQUARE LED PANEL-18W-4000K
AP04-01830	SURFACE SQUARE LED PANEL-18W-6500K
AP04-02400	SURFACE SQUARE LED PANEL-24W-3000K
AP04-02410	SURFACE SQUARE LED PANEL-24W-4000K
AP04-02430	SURFACE SQUARE LED PANEL-24W-6500K
AP04-03300	SURFACE SQUARE LED PANEL-32W-3000K
AP04-03310	SURFACE SQUARE LED PANEL-32W-4000K
AP04-03330	SURFACE SQUARE LED PANEL-32W-6500K

Related Directives: **2014/35/AB** LVD Directive , **2014/30/AB** EMC Directive

Applicable Standards: TS EN 60598-1, TS 8698 EN 60598-2-1, TS EN 62493, TS EN 61547

ABDULKADİR YILDIZ

GENERAL MANAGER

01/05/2023



DECLARATION OF CONFORMITY

Manufacturer Name: ABDULLAHOĞLU ELEKTRİK AYDINLATMA A.Ş. **Adress:** Selimpaşa Mah. 5008 sk. No:5/A Silivri/İstanbul/Turkey

Product groups defined below **2014/35/EU** the directive relating to electrical equipment designed for certain voltage limits (LVD) and **2014/30/EC** electromagnetic compatibility directive (EMC) and the applicable requirements are fulfilled, we declare that the responsibility was to be taken. The following product groups are defined by ABDULLAHOĞLU electric lighting A.P. by has been checked.

Brand: ACK

Description of Products (Models) :

AP20-23300	295MMx295MM 15W WHITE 3000K RECESSED BACKLIGHT LED PANEL	AP20-46600	595MMx595MM 42W WHITE 3000K RECESSED BACKLIGHT LED PANEL
AP20-23310	295MMx295MM 15W WHITE 4000K RECESSED BACKLIGHT LED PANEL	AP20-46610	595MMx595MM 42W WHITE 4000K RECESSED BACKLIGHT LED PANEL
AP20-23330	295MMx295MM 15W WHITE 6500K RECESSED BACKLIGHT LED PANEL	AP20-46630	595MMx595MM 42W WHITE 6500K RECESSED BACKLIGHT LED PANEL
AP20-26600	595MMx595MM 36W WHITE 3000K RECESSED BACKLIGHT LED PANEL	AP20-56600	595MMx595MM 48W WHITE 3000K RECESSED BACKLIGHT LED PANEL
AP20-26610	595MMx595MM 36W WHITE 4000K RECESSED BACKLIGHT LED PANEL	AP20-56610	595MMx595MM 48W WHITE 4000K RECESSED BACKLIGHT LED PANEL
AP20-26630	595MMx595MM 36W WHITE 6500K RECESSED BACKLIGHT LED PANEL	AP20-56630	595MMx595MM 48W WHITE 6500K RECESSED BACKLIGHT LED PANEL
AP20-33600	295MMx595MM 24W WHITE 3000K RECESSED BACKLIGHT LED PANEL	AP20-43100	295MMx1195MM 42W WHITE 3000K RECESSED BACKLIGHT LED PANEL
AP20-33610	295MMx595MM 24W WHITE 4000K RECESSED BACKLIGHT LED PANEL	AP20-43110	295MMx1195MM 42W WHITE 4000K RECESSED BACKLIGHT LED PANEL
AP20-33630	295MMx595MM 24W WHITE 6500K RECESSED BACKLIGHT LED PANEL	AP20-43130	295MMx1195MM 42W WHITE 6500K RECESSED BACKLIGHT LED PANEL

Related Directives: 2014/35/AB LVD Directive , 2014/30/AB EMC Directive

Applicable Standards: TS EN 60598-1, TS 8698 EN 60598-2-1, TS EN 62493, TS EN 61547

AZİZCAN YILDIZ

GENERAL MANAGER

01/01/2024



DECLARATION OF CONFORMITY

Manufacturer Name: ABDULLAHOĞLU ELEKTRİK AYDINLATMA A.Ş. **Adress:** Selimpaşa Mah. 5008 sk. No:5/A Silivri/İstanbul/Turkey

Product groups defined below **2014/35/EU** the directive relating to electrical equipment designed for certain voltage limits (LVD) and **2014/30/EC** electromagnetic compatibility directive (EMC) and the applicable requirements are fulfilled, we declare that the responsibility was to be taken. The following product groups are defined by ABDULLAHOĞLU electric lighting A.P. by has been checked.

Brand: ACK

Description of Products (Models) :

AT62-01002	10W 3000K DOB SMD LED FLOODLIGHT	AT62-05002	50W 3000K DOB SMD LED FLOODLIGHT
AT62-01032	10W 6500K DOB SMD LED FLOODLIGHT	AT62-05032	50W 6500K DOB SMD LED FLOODLIGHT
AT62-01052	10W GREEN LIGHT DOB SMD LED FLOODLIGHT	AT62-05052	50W GREEN LIGHT DOB SMD LED FLOODLIGHT
AT62-02002	20W 3000K DOB SMD LED FLOODLIGHT	AT62-19102	100W DOB SMD LED PROJECTOR 3000K
AT62-02032	20W 6500K DOB SMD LED FLOODLIGHT	AT62-19132	100W DOB SMD LED PROJECTOR 6500K
AT62-02052	20W GREEN LIGHT DOB SMD LED FLOODLIGHT	AT62-19402	150W DOB SMD LED PROJECTOR 3000K
AT62-03002	30W 3000K DOB SMD LED FLOODLIGHT	AT62-19432	150W DOB SMD LED PROJECTOR 6500K
AT62-03032	30W 6500K DOB SMD LED FLOODLIGHT	AT62-19602	200W DOB SMD LED PROJECTOR 3000K
AT62-03052	30W GREEN LIGHT DOB SMD LED FLOODLIGHT	AT62-19632	200W DOB SMD LED PROJECTOR 6500K
AT62-03092	30W RGB LED PROJECTOR REMOTE CONTROLLED	AT62-19702	300W DOB SMD LED PROJECTOR 3000K
AT62-19802	400W DOB SMD LED PROJECTOR 3000K	AT62-19732	300W DOB SMD LED PROJECTOR 6500K
AT62-19832	400W DOB SMD LED PROJECTOR 6500K		

Related Directives: 2014/35/AB LVD Directive , 2014/30/AB EMC Directive

Applicable Standards: TS EN 60598-1, TS 8698 EN 60598-2-1, TS EN 62493, TS EN 61547

AZİZCAN YILDIZ

GENERAL MANAGER

01/01/2024