



QA-AC-4260/19

QA TEKNİK - UYGUNLUK ONAYI
QA TECHNICAL - CERTIFICATION OF CONFORMANCE

ALÇAK GERİLİM YÜREKLEĞİ (2014/25/AB)
LOW VOLTAGE CABLES (2014/25/AB)

NUA AYDINLATMA SANAYİ VE TİC. LTD.ŞTİ.
KİRCİT MEYDANI, GÜLBAĞCI SK. NO:11 BEYOĞLU,
İSTANBUL/TÜRKİYE

Ürünün Tanımı
Description of the Product/Product Part : AYDINLATMA YÜREKLEĞİ
LUMINA AC CABLE

Marka
Product Commercial Brand : FUK AYDINLATMA

Ürün Tipi
Product Type : HİTİK AYDINLATMA

Uygulanabilir AT Direktifleri
Applicable EC Directives : 2011/65/AB
2012/19/AB

Uygulanabilir Harmonize Standartlar
Uygulanabilir Ulusal Standartlar
ve Teknik Spesifikasyonlar
Applicable Harmonized Standards
Applicable National Standards and
Technical Specifications : TS EN 60500-1

Referans & Referans Tarihi
Reference & Reference Date : EN 60500-1:2009/10/01/09/2009

Bu belge sadece referans amaçlıdır. Ürünler, uygunluk onayları, ürünler, değerler, no'ları ve belgeler için geçerlidir.
This document is only for reference purposes. The standards shall not be used as a basis for any changes
to the product. (Harmonized standards) refer to the standards of various countries and standards, to be used in accordance.

Bu belge, CE işaretiyle birlikte kullanılmalıdır.
This document should be used together with the CE mark.
CE markası, Avrupa Birliği'nin teknik uyum ve güvenliği için kullanılır.

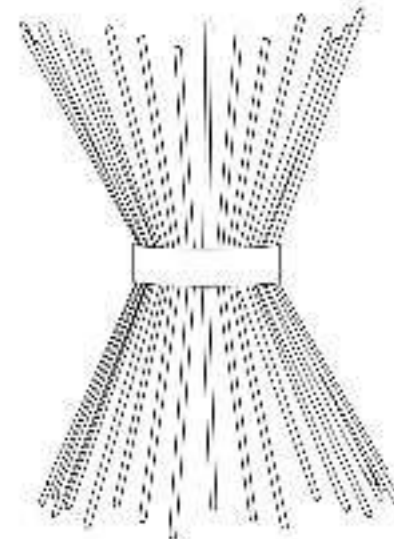
Sertifika Yayınlama Tarihi : 01.10.2019
Certification Issue Date
Sertifika Tarihi : 01.10.2019
Certification Date

QA TEKNİK - UYGUNLUK ONAYI
QA TECHNICAL - CERTIFICATION OF CONFORMANCE
KİRCİT MEYDANI, GÜLBAĞCI SK. NO:11 BEYOĞLU,
İSTANBUL/TÜRKİYE
TEL: 0212 333 1111
WWW.QATEKNİK.COM



L. Murat YILMAZ
Yönetim Kurulu Başkanı
Chairman of Executive Board

Assembly Guide



INSTALLATION INSTRUCTIONS

1. The installation of all electrical products should be undertaken with utmost care and a qualified electrician should carry out the work to ensure compliance with any local wiring regulations.
2. Always ensure that the mains electrical supply is disconnected before removing an existing luminaire and installing a new one.
3. Check the routing of electrical supply cable to avoid cutting it or damaging it during installation.
4. Make all electrical connections in accordance with the instructions attached to the luminaire itself following relevant local codes and regulations at all times. Ensure all connections are not loose with wire parts properly covered.
5. Ensure the light source is compatible with local voltage and follow any maximum wattage instructions shown on the product itself.
6. If you have any questions regarding the installation of this luminaire, please contact us.

