

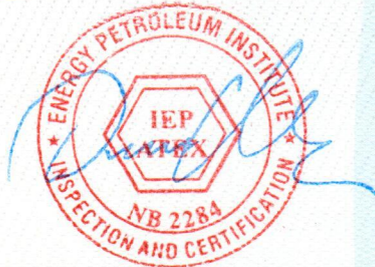
- (1) **EU-Type Examination Certificate**
- (2) **Equipment or Protective Systems Intended for use in Potentially Explosive Atmospheres**
- Directive 2014/34/EU**
- (3) EU – Type Examination Certificate Number: **IEP 24 ATEX 1344X**
- (4) Product: **EXTA Series Exproof Luminaires**
- (5) Firm Name: **PELSAN AYDINLATMA SANAYİ TİCARET ANONİM ŞİRKETİ**
- (6) Firm Address: **Bankalar Cad. Emekyemez Mah. Yanıkkapı Prosuk Sok. No:11 Karaköy**
İstanbul – TÜRKİYE
- (7) Production Address: **Çerkeşli Mah. İMES OSB Mah. 5. Cad. No:12 Dilovası / Kocaeli – TÜRKİYE**
- (8) This product any of acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.
- (9) The IEP Uluslararası Enerji Petrol Gözetim, Sertifikasyon ve Teknik Hizmetler Organizasyonu Tic. Ltd. Sti., notified body number 2284 in accordance with Article 17 of the Directive 2014/34/EU of European Parliament and of the Council, dated 26 February 2014, certifies that this product has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of products intended for use in potentially explosive atmospheres, given in Annex II to the Directive. The examination and test results are recorded in confidential Report Nr: IEP.Rp.Ex.10-2733 date 12.02.2024.
- (10) Compliance with Essential Health and safety requirements has been assured by compliance with;
EN IEC 60079-0:2018 , EN 60079-1:2014 , EN 60079-31:2014
- (11) If the sign “ X “ is placed after the certificate number, it indicates that the product is subject to Specified Conditions of Safe Use specified in the schedule to this certificate.
- (12) This EU-Type Examination Certificate relates only to the design and construction of the specified product in accordance to the directive 2014/34/EU. Further requirements of the directive apply to the manufacturing process and supply of this product. These are not covered by this certificate.
- (13) The marking of the equipment or protective system shall include the following:



II 2G Ex db IIB T6 Gb
II 2D Ex tb IIIC T 85 °C Db , IP 66

Responsible Person:

Nurettin Terzioglu
Head of Certification Body



Date of Issue: 16.02.2024





IEP ENERGY PETROLEUM INSTITUTE

(14) Schedule / Certificate Nr: **IEP 24 ATEX 1344X**

(15) Description of Equipment: Exta series luminares body material is made of E-177 aluminum. Exta series luminares have been evaluated in the contents of IP 66. Exta series luminares uses as zone 1 - IIB gas group and zone 21 - IIIC dust group are that be used danger area determined in the EN 60079-10-1 and EN 60079-10-2 standard. To must be used of ground cable 4 mm² (min) and HD 21.13.S1/HD.22.4.S4 .

Technical Parameters:

Type	Power (W)	Length (cm)	Optional
Exta Fluorescent	2 x 18 W	60	Emergency, DALI, Microwave Sensor
Exta Fluorescent	2 x 36 W	120	
Exta Fluorescent	2 x 54 W	150	
Exta LED Emergency Exit	5 ~ 15 W	30	Emergency, DALI, 1-10V, Step DIM, Microwave Sensor
Exta LED	10 ~ 30 W	60	
Exta LED	20 ~ 45 W	90	
Exta LED	35 ~ 75 W	120	
Exta LED	75 ~ 150 W	150	Emergency, Microwave Sensor
Exta LED Tube	2 x 9 W	60	
Exta LED Tube	2 x 18 W	120	
Exta LED Tube	2 x 22 W	150	
Voltage: 100 - 277 V AC			
Frequency : 50 / 60 Hz			
IP Protection Class : IP 66			
Ambient Temperature : -20°C to +40°C (100 - 176 V AC) , -20°C to +50°C (176 - 277 V AC)			

(IEP 24 ATEX 1344X) X means: Installation must be done by authorized personnel in accordance with EN 60079-14 and installation manual. In case of revision, the certificate becomes invalid. In this case, it should be checked and approved by the authorized institution according to the EN IEC 60079-19 standard. Periodic inspection and maintenance should be carried out by authorized personnel or organizations in accordance with the EN 60079-17 standard.

(16) Essential Health and Safety Requirements: Are included in standards, which are mentioned in clause (10) of this certificate. The products were approved in accordance with above mentioned standards and manufacturer's instruction. At the installation and the operation of the Exta series luminares have to be observed manufacturer's manual 2 page dated 05.12.2023.

(17) Drawings :

Drawing name	Drawing Nr	Date
Assembly Drawing	TR-PLS-ET-000M	01.11.2023
PCB Metal Sheet	TR-PLS-ET-0001	01.11.2023
Bottom Cover	TR-PLS-ET-0002	01.11.2023
Upper Cover	TR-PLS-ET-0003	01.11.2023
Side Cover	TR-PLS-ET-0004	01.11.2023
Gasket	TR-PLS-ET-0005	01.11.2023
PC Glass	TR-PLS-ET-0006	01.11.2023

For the validity of analysis type certificate, the parts that are used in Exta series luminares is determined in confirmed in the component and part list table T date 05.12.2023.

Responsible Person:
Nurettin Terzioglu
Head of Certification Body



Date of Issue: 16.02.2024



IEP Uluslararası Enerji Petrol Gözetim, Sertifikasyon ve Teknik Hizmetler Organizasyon Ticaret Limited Sirketi
5746/1 Sk. No:9 K:2 Bornova - IZMIR / TURKEY Tel: +90 232 431 1745 - 46 Fax: +90 232 431 1730 E-mail: iep@iep.com.tr Fr:45
This certificate is granted subject to the general conditions of the IEP Energy Petroleum Institute. This certificate may only be reproduced in its entirety and without any change, schedule included. You can check accuracy of this document by www.iep.com.tr.