

# INTERNATIONAL ELECTROTECHNICAL COMMISSION IEC Certification Scheme for Explosive Atmospheres

for rules and details of the IECEx Scheme visit www.iecex.com

Certificate No.:

**IECEx CES 18,0003X** 

Issue No: 0

Page 1 of 3

Certificate history:

Issue No. 0 (2018-03-19)

Status:

Current

Date of Issue:

2018-03-19

Applicant:

CORTEM S.p.A.

Via Aquileia 10

1 - 34070 Villesse (GO)

Italy

Equipment:

Ffloodlights series SLEE-40.

Optional accessory:

Type of Protection:

Flameproof enclosures 'd'; Increased safety 'e', Dust Ignitionprotection 't'

Marking:

Ex db eb IIB+H2 T3 or T2 Gb

Ex db eb IIB T3 or T2 Gb

Ex tb IIIC T150°C to T209°C Db

IP66/67

Approved for issue on behalf of the IECEx

Certification Body:

Position:

Signature:

(for printed version)

Date:

Mirko Balaz

Head of IECEx CB

1. This certificate and schedule may only be reproduced in full.

- 2. This certificate is not transferable and remains the property of the issuing body.
- 3. The Status and authenticity of this certificate may be verified by visiting the Official IECEx Website.

Certificate issued by:

CESI
Centro Elettrotecnico
Sperimentale Italiano S.p.A.
Via Rubattino 54
20134 Milano
Italy

**CESI** 

CESI s.p.A.

Testing & Certification Division
Business Area Certification
II Responsibile

(Roberto Pidcin)



Certificate No:

IECEx CES 18.0003X

Issue No: 0

Date of Issue:

2018-03-19

Page 2 of 3

Manufacturer:

CORTEM S.p.A.

Via Aquileia 10

I - 34070 Villesse (GO)

Italy

#### Additional Manufacturing location(s):

This certificate is issued as verification that a sample(s), representative of production, was assessed and tested and found to comply with the IEC Standard list below and that the manufacturer's quality system, relating to the Ex products covered by this certificate, was assessed and found to comply with the IECEx Quality system requirements. This certificate is granted subject to the conditions as set out in IECEx Scheme Rules, IECEx 02 and Operational Documents as amended.

#### STANDARDS:

The apparatus and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards:

IEC 60079-0: 2011

Explosive atmospheres - Part 0: General requirements

Edition:6.0

IEC 60079-1: 2014-06

Explosive atmospheres - Part 1: Equipment protection by flameproof enclosures "d"

Edition:7,0

IEC 60079-31: 2013

Explosive atmospheres - Part 31: Equipment dust ignition protection by enclosure "t"

Edition:2

IEC 60079-7: 2015

Explosive atmospheres - Part 7: Equipment protection by increased safety "e"

Edition:5.0

This Certificate does not indicate compliance with electrical safety and performance requirements other than those expressly included in the Standards listed above.

#### **TEST & ASSESSMENT REPORTS:**

A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in

#### Test Report:

IT/CES/ExTR18,0003/00

#### Quality Assessment Report:

IT/CES/QAR06.0002/12



Certificate No:

IECEx CES 18.0003X

Issue No: 0

Date of Issue:

2018-03-19

Page 3 of 3

Schedule

#### **EQUIPMENT:**

Equipment and systems covered by this certificate are as follows:

The floodlights SLEE-40 series are made with the body in aluminium alloy or stainless steel and the transparent part in glass. On these floodlights different types of lamps can be mounted: mercury vapours, high pressure sodium or metal halide lamps, all with E40 socket lampholder type.

The floodlights SLEE-40 series are made in two separate compartments, one flameproof housing containing lamp holder and lamp and another one containing the terminal blocks (terminal box in Ex eb execution). The two housings are connected through a certified bushing type TP16 Ex db IIC manufactured by Cortem with IECEx CES 10.0003U certificate.

For further information see Annex.

#### SPECIFIC CONDITIONS OF USE: YES as shown below:

The flamepaths are specified in the manufacturer drawings. For information regarding the dimensions of the flameproof joints the manufacturer shall be contacted.

#### Annex:

IECEx CES 18.0003X Issue 0 ANNEX- Floodlinght SLEE-40.pdf





Prot: B8006083

Annex to certificate: Applicant:

IECEx CES 18.0003X Issue No.:0 of 2018-03-19

CORTEM S.p.A., Via Aquileia 10,

**Electrical Apparatus:** 

I - 34070 Villesse (GO), Italy Floodlights, series SLEE-40

### Description of the equipment:

The floodlights SLEE-40 series are made with the body in aluminium alloy or stainless steel and the transparent part in glass. On these floodlights different types of lamps can be mounted: mercury vapours, high pressure sodium or metal halide lamps, all with E40 socket lamp-holder type.

The floodlights SLEE-40 series are made in two separate compartments, one flameproof housing containing lamp holder and lamp and another one containing the terminal blocks (terminal box in Ex eb execution). The two housings are connected through a certified bushing type TP16 Ex db IIC manufactured by Cortem with IECEx CES 10.0003U certificate.

The electrical control apparatus (Ballast, ignitor, capacitor) are installed into floodlights flameproof housing side, which are fixed on the bottom of the enclosure, under the lamp reflector shield.

For floodlights suitable for 400W high pressure sodium lamps and metal halide lamps, the capacitor and the ignitor can be installed in a separate flameproof housing mounted on the bottom of the floodlight and connected through a sealed nipple. Separate Cortem enclosure type SA-59.1I is certified IECEx CES 15.0012U, the Cortem sealed nipple type NPS25I is certified IECEx CES 10.0003U.

#### **Electrical characteristics**

	Model SLEE-40				
	Mercury vapours lamps (Hg)	High pressure sodium lamps (Na)	Metal halide lamps (Ha)		
Rated voltage	110 ÷ 480 VAC	110 ÷ 480 VAC	110 ÷ 480 VAC		
Rated frequency	50/60 Hz	50/60 Hz	50/60 Hz		
Rated power	Up to 400 W	Up to 400 W	Up to 400 W		

Degree of protection (IEC 60529):

IP 66 / 67.

Ambient temperature ranges:

For all executions:

- 20°C ÷ + 40°C : - 25°C ÷ + 55°C.

Gas Group IIB applications only:

 $-50^{\circ}\text{C} \div + 40^{\circ}\text{C}$ ;  $-50^{\circ}\text{C} \div + 55^{\circ}\text{C}$ .

The temperature class and Maximum surface temperature T of the units is a function of the maximum power dissipated in the inside of the enclosure and of the maximum ambient temperature as specified in the tables 1 and 2 below and in the manufacturer documentation.



Prot: B8006083

**IECEx Certificate of Conformity** 

Annex to certificate:

Applicant:

IECEx CES 18.0003X Issue No.:0 of 2018-03-19

CORTEM S.p.A., Via Aquileia 10,

I - 34070 Villesse (GO), Italy

**Electrical Apparatus:** 

Floodlights, series SLEE-40

### Identification of floodlights SLEE-40:

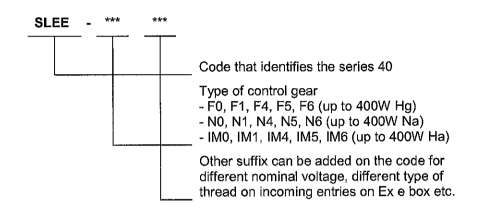


Table 1. Temperature Class and Maximum Surface Temperature for floodlights SLEE-40 in Ambient Temperature up to + 40 °C; + 55 °C

Model	Lamp	Temperature Class		Max. surface Temperature	
		for Ta +40°C	for Ta +55°C	for Ta +40°C	for Ta +55°C
SLEE-40	250 W Hg	Т3	Т3	153 °C	168 °C
	250 W Na	Т3	Т3	153 °C	168 °C
	250 W Ha	Т3	Т3	150 °C	165 °C
	400 W Hg	Т3	T2	187 °C	201 °C
	400 W Na	Т3	T2	187 °C	201 °C
	400 W Ha	Т3	Т3	176 °C	191 °C
SLEE-40 (277V)	400 W Hg	Т3	T2	188 °C	203 °C
	400 W Na	Т3	T2	188 °C	203 °C
	400 W Ha	Т3	T2	188 °C	203 °C
<b>SLEE-40</b> (480V)	400 W Hg	Т3	T2	194 °C	209 °C
	400 W Na	тз	T2	194 °C	209 °C
	400 W Ha	Т3	T2	194 °C	209 °C

#### NOTE:

Hg mercury vapours lamp;

Na high pressure sodium lamp;

metal halide lamp; Ha





Prot: B8006083

Annex to certificate:

Applicant:

IECEx CES 18.0003X Issue No.:0 of 2018-03-19

CORTEM S.p.A., Via Aquileia 10,

I - 34070 Villesse (GO), Italy

**Electrical Apparatus:** 

Floodlights, series SLEE-40

Additional marking for different Ambient temperatures and depending on mounting angulation of these floodlights SLEE-40 are admitted as below:

Temperature Class and Maximum Surface Temperature for floodlights SLEE-40 Table 2. in Ambient Temperature up to + 52 °C; + 53 °C

Model	Max. power consuption	Temperature Class		Max. surface Temperature	
		for Ta +52°C	for Ta +53°C	for Ta +52°C	for Ta +53°C
SLEE-40	400 W	ТЗ	Т3	198 °C	199 °C
SLEE-40 (277V)	400 14/	T3 (*)	T3 (*)	184 °C (*)	185 °C (*)
	400 W	T2 (**)	T2 (**)	200 °C (**)	201 °C (**)

#### NOTE:

- floodlight installed in vertical position up to 45°C angulation;
- floodlight installed in horizontal position and light directed to down.

Lamps with control gear with lower power rating are admitted considering temperature of upper power rating indicated on the table (for example: for floodlight 100W Na see temperature of 250W Na).

Lamps without control gear like blended lamps are admitted.

### Condition of installation

The condition of the installation of the lighting fixtures are included within the safety instructions. In any case, the accessories used for cable entries into enclosures shall be subject of separate certification, suitable for type of protection Ex-d or Ex-e and Ex-tb and guarantee a minimum degree of protection IP66/67 in compliance with the IEC 60529 Standard.

#### Warning labels

- "Warning Do not open when energized".
- "Wait 15 minutes before opening".
- "Use cables suitable for a minimum temperature of Tc °C" where Tc has the value of:
- 85°C for models with max, ambient temperature of +40°C:
- 100°C for models with max. ambient temperature of +52°C, +53°C, +55°C
- "Use screws of quality A2-70 (or A4) R 700N/mm2 UNI EN ISO 3506 (UNI 7323)".