## **LED LIGHTING**



## LED EV.. Series spot lights



Spot lights are used where an high illumination is required, without causing neither dazzling nor light pollution.

Due to LED technology, these luminaires are especially resistant to shock or vibration and free from infrared and ultraviolet wavelengths.

## **TECHNICAL FEATURES**

Material Aluminium with low content of copper

IP rating IP66

Ambient temperature

range

-52°C to +60°C

**Approvals** Certified 01ATEX0019X (standard)

IECEx INE 15.0031X

CoC TR CU 012/2011 (marking upon request, ordering code to be required)

Marking II 2 GD

Ex de IIC T(\*\*) Gb Ex tb IIIC T(\*\*) Db IP66 \*\* T5/T100°C, T4/T135°C

**Gaskets** O-ring made of Nitrile Rubber (NBR)

**Surface treatment** Green colour polyurethane painting cycle RAL6003 (other colour available upon request)

**Entries** N° 2 entries M25x1,5

(plugs and cable glands excluded)

Hardware and screws AISI304 Stainless steel external hardware and screws

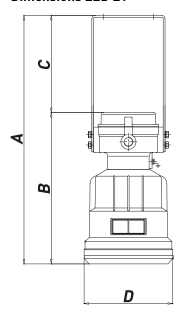
**Lamps** Included

Rated operation voltage (UE)

115/240V, 24Vdc

Frequency 50/60 Hz

## **Dimensions LED EV**



LED EV.. Spot lights

TYPE	CODE	LAMP [W]		TEMP.	DIMENSIONS [mm]				VOLTAGE
			[Kg]	CLASS	Α	В	С	D	
EVDE-3/LED 18	A04713118181D	18	6.00	T4*	547	333	214	195	115/240V 50/60HZ
EVDE-3/LED 18	A04713118191D	18	6.00	T4*	547	333	214	195	24VDC

<sup>\*</sup> In case of maximum ambient temperature reaches +40°C, temperature class changes into T5 (ordering code to be required)