## **SLEE** series Rectangular horizontal floodlights



SLEE series floodlights have been specially designed for lighting large indoor and outdoor areas in hazardous zones. Thanks to their versatility and small size, they are the ideal solution for those seeking a balance of quality and value for money. Apart from being suitable for use in environments where there is hydrogen (H2) present, they are also certified with a high degree of mechanical protection (IP67) and guarantee a symmetrical and concentrated distribution of light. The symmetrical reflector makes sure that the light is spread symmetrically in all directions to provide uniform lighting. Electrical connection with the floodlight is made via a terminal board in a "Ex e" enclosure that allows the entry to the lighting fixture through a cable gland with an "Ex" O-ring (non barrier) as specified in the installation specification standards (EN/IEC 60079.14). As these units comply with international standards (IEC Ex), they can be installed anywhere in the world. SLEE series floodlights also comply with anti light pollution standards (Regional Law date 27 March 2000 N°17 – Article 6).

**Application sectors:** 















Oil refineries

Chemical and es petrochemical plants

Onshore plants

plants

Perimeter lighting

Anti light pollution

Presence of hydrogen

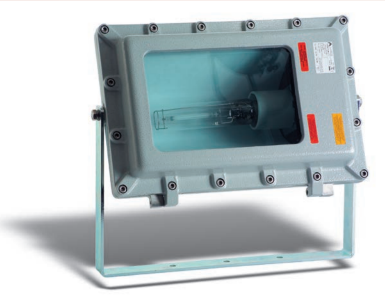
#### **CERTIFICATION DATA**

Classificazione:	Group II	Category2GD						
Installation: EN 60079.14	zone 1 - zone 2 (Gas)	zone 21 - zone 22 (Dust)						
Marking:	<b>C €</b> 0722 <b>ⓒ</b> II <b>2GD Ex de</b>	: IIB + H2 T2/T3/T4 - Ex tD	A21 IP 66/67					
Certification:	ATEX CESI 03 ATEX 2	200						
	IEC Ex	All IEC E TO	CH INMETED SE S					
	TR CU AVAILABLE		CU and INMETRO certification @antideflagrantigce.com					
	INMETRO AVAILABLE							
Standards:	CENELEC EN 60079-0: 2006, EN 60079-1: 2004, EN 60079-7: 2007, EN 61241-0: 2006, EN 61241-1: 2004, EN60598-1:2008+A11:2009, EN60598-2-5:1998, EN61547:2009 and EUROPEAN DIRECTIVE 2014/34/UE IEC 60079-0:2004, IEC 60079-1:2007, IEC 60079-7:2006, IEC 61241-0:2004, IEC 61241-1:2004 European Directive 2006/95 Low voltage European Directive 2004/108 Electromagnetic compatibility European Directive 2003/108 WEEE Waste electrical and electronic equipment European Directive 2011/64 RoHS							
Class temperature:	300°C (T2)	200°C (T3)	////////// 135°C (T4)					
Ambient temperature:	Standard (IIB+H2) -20°C +55°C	Special (IIB) -50°C +55°C						
Degree of protection:		IP66/67						

This equipment can be used in an environment containing explosive atmosphere and with the presence of hydrogen.

### **SLEE** series Rectangular horizontal floodlights





MECHANICAL FEATURES

ORIGINAL PRODUCT

Body: Low copper content aluminium alloy

Glass face: Shock and high temperature resistant tempered glass

Gaskets: Silicone acid/hydrocarbon resistant

Internal reflector:

Supporting bracket:

Mounting:

Bolts and screws:

Anodised aluminium

Galvanised steel

3 x Ø12 holes

Stainless steel

Entries: 2 x ISO M25 entries. Floodlight set with 1 x PLG2IG plug

Coating: Polyester coating Ral 7035 (Light grey)

Corrosion Resistance: The STANDARD of the aluminium alloy used by manufacturer has passed the tests

required by standards EN60068-2-30 (hot/humid cycles) and EN60068-2-11 (salt mist

tests)

#### **ELECTRICAL FEATURES**

Lamp holder:E40 ceramicRated voltage:230 V ACRated frequency:50 Hz

Connection: Direct connection to the terminal board L, N, Pe. Section 4 mm<sup>2</sup>, suitable for input/output

Wiring: Silicone rubber cables with glass braid insulation for high temperatures

Power factor: 0.96

#### **ACCESSORIES AVAILABLE / SPECIAL REQUESTS**

Discharge lamp

Different rated voltages

Cable gland: for armoured cable or for non-armoured cable Angular

orientation system

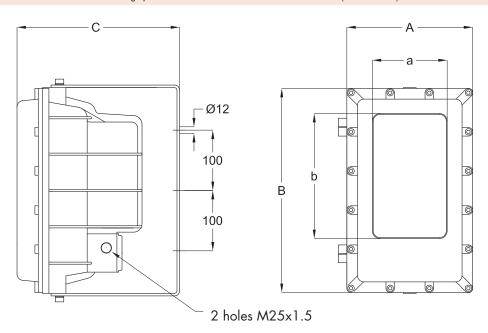
Reinforced supporting bracket for mounting on mobile structures

Frame for mounting floodlight on pole

## SLEE series dimensional drawings

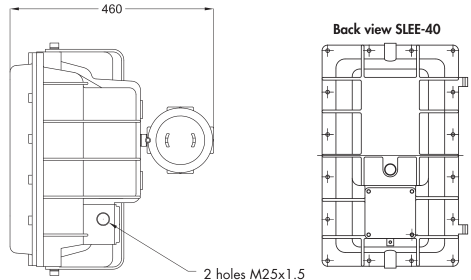


Code	A	Dime B	ensions C	s mm a	b	Lamp type	Lamp holder	Watt	Class Ta +55 °C	Max Temp. superf. °C	Weight kg	mm
SLEE-40IM5	296	482	480	174	291	metal halide	E40	250	Т3	165	26	550x350x540
SLEE-40IM6	296	482	480	174	291	metal halide	E40	400	Т3	191	27	550x350x540
SLEE-40N5	296	482	480	174	291	high pressure sodium	E40	250	Т3	168	26	550x350x540
SLEE-40N6	296	482	480	174	291	high pressure sodium	E40	400	T2 (T3 Ta+53°C)	201	27	550x350x540



SLEE-40 floodlight kits with 400 W ballast are supplied as standard with a separate enclosure housing starter





Dimensions in mm

### **DON'T FORGET TO ORDER THE ACCESSORIES**

Example: Floodlight model SLEE-40N5

Lamp LAMPNAVT400W Cable gland

other ...see key



# SLEE series Accessories and spare parts available on request

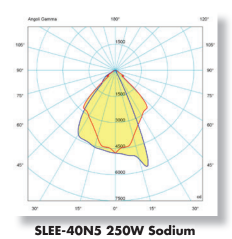


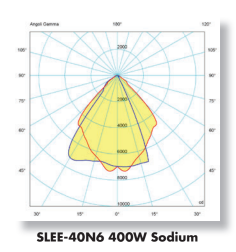
ILLUSTRATION	DESCRIPTION	MODEL	FEATURES	CODE	KEY	
	High pressure sodium	E40	250 W (ST250W)	LAMPNAVT250WPLU	SOARE PART	
WIII.	vapour lamp	L40	400 W (ST400W)	LAMPNAVT400WPLU		
	Metal halide	E40	230 W (MT250W)	LAMP230WJMT	SPARE PART	
	lamp		360 W (MT400W)	LAMP360WJMT	ACCESSORY	
	Reinforced supporting bracket for mounting on mobile structures	SLEE-40	Material: galvanised steel	G-418/1	SOME PART	
	Cable gland	ISO M25	For models and codes, visit www.antideflagrantigce.co		SPARE PART	
	Front ring with glass	SLEE-40	In copper free alumi- nium with tempered glass front	G400-0322	SOARE PART	
	Supporting bracket	SLEE-40	Material: galvanised steel	G-418	SOAR PART	
	Angular orientation system fitted to suppor- ting bracket (locking point every 15°)		Material: stainless steel	G-604	SAAR PAR	
On On	Frame for mounting floodlight on pole		Material: galvanised steel	G-0534	STARE PART	
	Sodium vapour and	250 W		R-250NA	SMALE PART	
	metal halide ballast	400 W	230V 50Hz	R-400NA		
	Ceramic lamp holder	E40	750V - 16A	PORT.E40	SPANE PART	

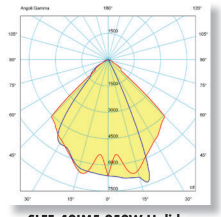
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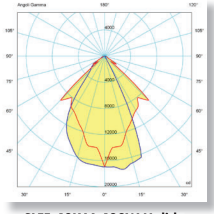
ILLUSTRATION	DESCRIPTION	MODEL	FEATURES	CODE	KEY	
	Metal capacitor	250 W	35µF 250V	F-35		
	Sodium vapour	400 W	50μF 250V	F-50	SPARE DART	
	Metal capacitor	250 W	30μF 250V	F-30		
	Metal halide	400 W	40µF 250V	F-40		
\$=	lgniter		50-400 W	R 100	SPARE PART	
	Reflector	SLEE-40	Material: anodised aluminium	G-726	SPARE PART	







SLEE-40IM5 250W Halide



SLEE-40IM6 400W Halide

= plane 90270 = plane 0180