

GENERAL:

It is necessary to check the illumination conditions in order to carry out dye penetration tests and fluorescent magnetic particle inspection in order to see the readings correctly.

For dye penetration test, and for magnetic particle inspection, the irradiance received by the surface under inspection must be:

- greater than 10 W/m² (1000 μW/cm²) according to standards NF EN ISO 3059-NF EN ISO 9934 NF EN ISO 3452
- greater than 15 W/m² (1500 µW/cm²) according to specific specifications (aeronautics and railways)

The levels of visible ambient light must be less than or equal to 20 lux.

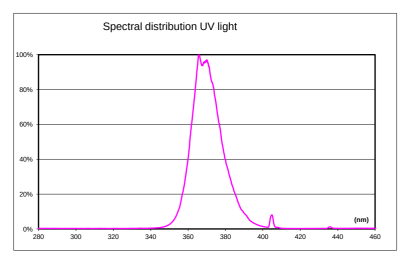
Frame temperature/illuminating area after 1	42°C / 62°C
hour	
Type of cooling	-
Electrical power supply	230 V AC
Voltage	
Phase (1)	PNG
Frequency	50/60 Hz
Current	2.4 A
Overall dimensions (L x W x H) excluding control	1300 x 410 x 200 mm
unit	
Equipment mass	27 kg
Typical irradiance after 15 min (2)	14 W/m ²
Typical irradiance after 200 hours (2)	12.3 W/m ²
Typical level of visible light after 15 min (2)	< 10 lux
Typical irradiance after 200 hours (2)	< 10 lux
Illuminated area at a distance of 400 mm in	Curve below

TECHNICAL DATA :

mW/cm²

(1) P/Phase - N/Neutral - G/ground

(2) Measurement at a distance of 400 mm in continuous operation



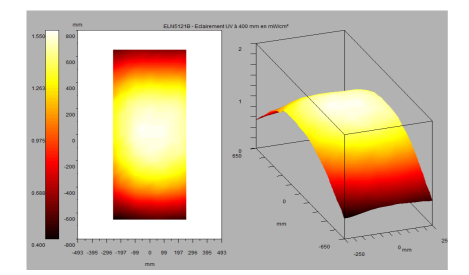
FLUOGRAPHE CONTROMAG SONDEX FLUXO



SREM Technologies ZI Ouest, 14 rue des Frères Chappe 72200, La Flèche Tel : 02.43.48.15.10 Mail : info@srem.fr Web : www.srem.fr



CEILING LIGHT FITTING TYPE ELN 5121B



FEATURES:

IP 20 sealing 3-position switch on the front panel for selection UV - 0 - white Connection box Suspension chains

OPTIONS/SPARE PARTS :

5 x 36 W UVA tubes, length 1200 mm 1 x 36 W white tube, length 1200 mm

RECOMMENDATION:

Directive 2006/25/EC of 5 April 2006 concerning changes in the risks relating to artificial optical radiation was transposed into French Law by Order 2010-750 of 2 July 2010.

To comply with the limit values concerning exposure to UV radiation, it is recommended to adhere to the following rules:

- wear anti-UV goggles suitable for non-destructive testing by magnetic particle inspection or fluorescent dye penetration (white)
- wear long clothing giving good body cover. Do not wear fluorescent clothing
- avoid looking directly into the light source, particularly if you are using floodlights

It is the final user's responsibility to ensure the lighting, according to his production constraints, complies with the application principle of the Directive.







FLUOGRAPHE CONTROMAG SONDEX FLUXO



SREM Technologies ZI Ouest, 14 rue des Frères Chappe 72200 La Flèche Tel: 02 43 48 15 10 Mail: info@srem.fr Web: www.srem.fr