

PRODUCT SHEET 1966



Architectural Lighting - Recessed Lamps

1966 - SLOT

Designer : Atelier Sedap

Recessed Wall & Ceiling Lamp
50mm deep.
Classe 3 / IP20

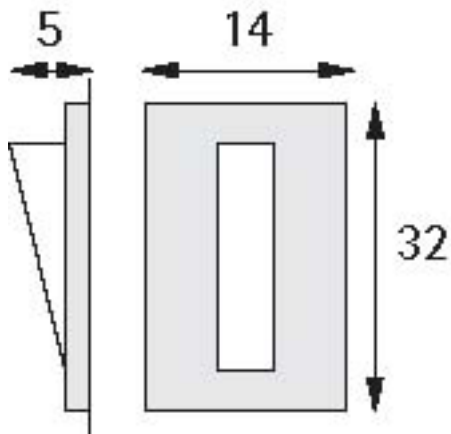
8 LED equipment on 12V power supply (as an option)
Choice of LED Colour :
Warm white (WW2-14),
Cold white (WC2-13)
or Blue (BW2-15)
Wired in parallel.

DIMENSIONS

Width : 14 cm
Height : 32 cm
Overhang : 5 cm

STRONG POINTS

Energy saving
Recessed lighting
Functional lighting - offices/public places
850°C Glow wire test



FINISHES



Natural Plaster

DOWNLOADABLE DOCUMENTS

[Mounting instructions](#)

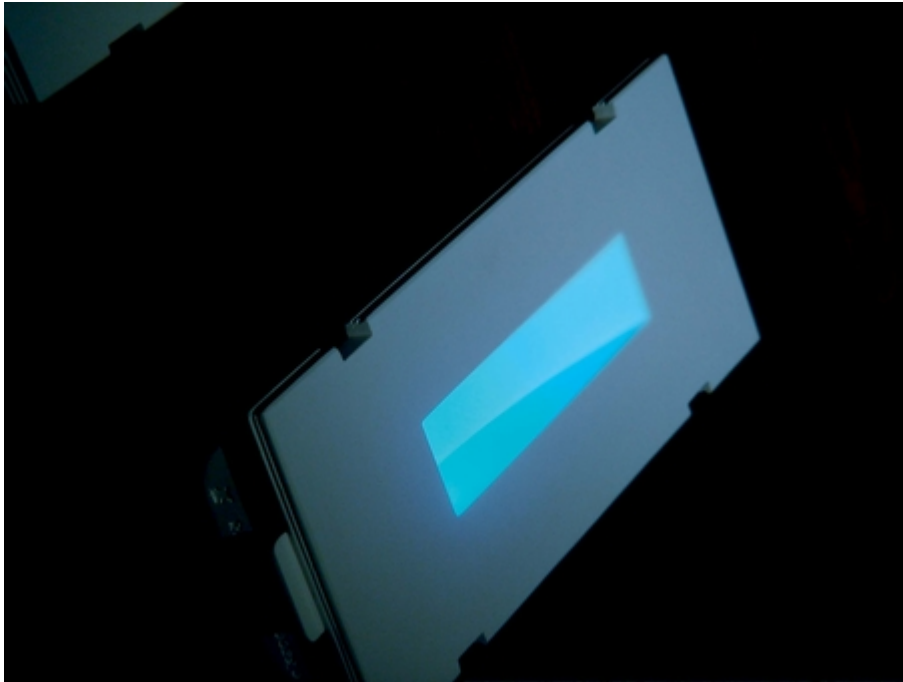
- [n1966led.pdf](#)

Certificates of conformity

- [850°c.pdf](#)

- [cc1966led.pdf](#)

EXTRA PICTURES







ATTENTION: POUR TOUTE INTERVENTION SUR L'APPLIQUE, COUPER L'ALIMENTATION.

CAREFUL: FOR THIS OPERATION YOU HAVE TO CUT OFF THE POWER.

ACHTUNG: VOR ALLEN ARBEITEN AN DER LEUCHTE IST DIESE SPANNUNGSFREI ZU SCHALTEN.

CUIDADO: PARA CUALQUIER INTERVENCION EN EL APPLIQUE, CORTAR LA ALIMENTACION ELECTRICA.

ATTENZIONE: PER QUELUNQUE INTERVENTO SULL'APPLIQUE INTERRUPELLE L'ALIMENTAZIONE ELETTRICA.

Primaire: 230 / 240 Volts.

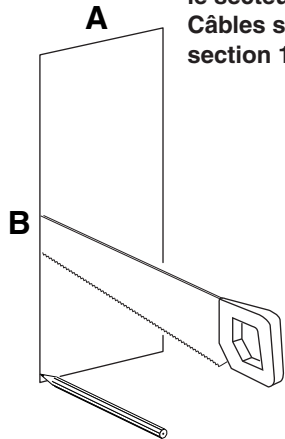
Secondaire: 12 V.

ATELIER SEDAP
LES BEAUX ARTS DU PLÂTRE

018020361-0

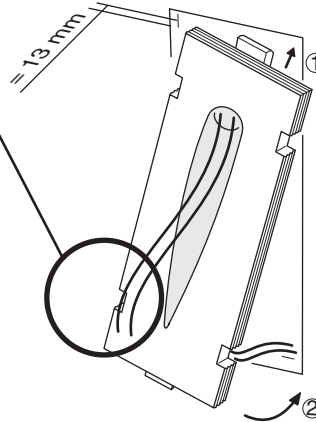
1

Câbles du transformateur.
Le câblage du transfo sur le secteur n'est pas représenté.
Câbles souple ou rigide de section 1 à 1.5mm².

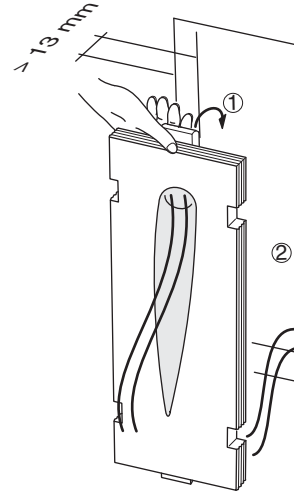


Référence	A	B
1961	165 mm	280 mm
1962	150 mm	385 mm
1965	165 mm	280 mm
1966	150 mm	330 mm
1967	150 mm	270 mm

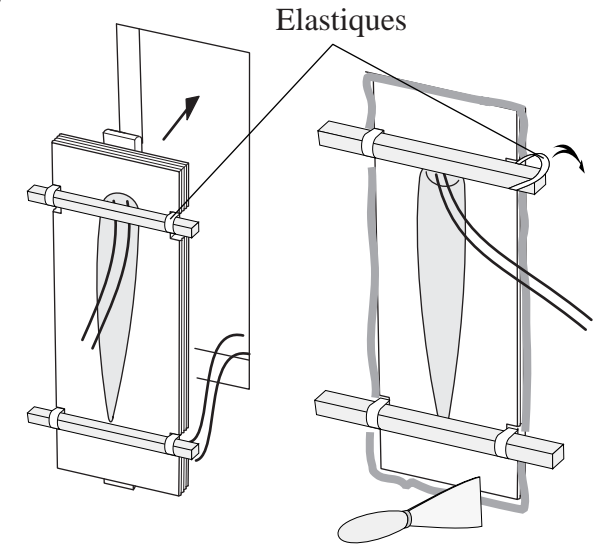
2



3



4

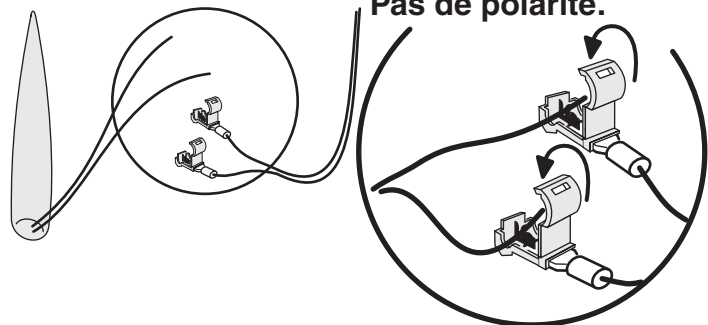


5

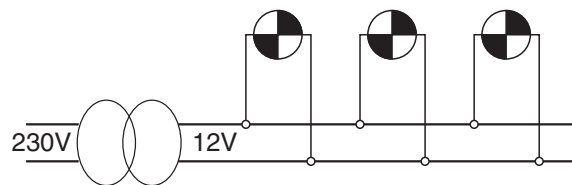


Possibilité d'utiliser un transformateur électronique dans ce cas doit figurer impérativement sur le secondaire 12Vdc

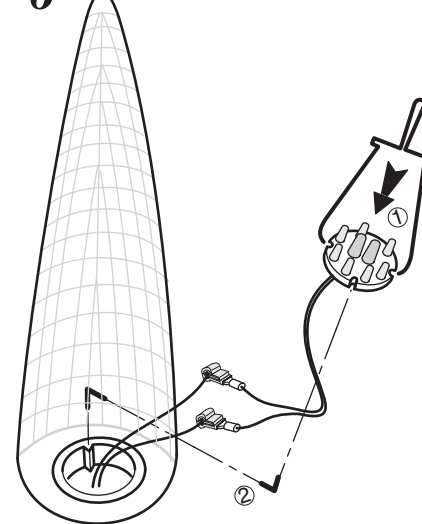
Possibilité d'utiliser un transformateur torique 12V.



Exemple de câblage



6



7

