pe of cable, flat or round to be connected.
Mount cover $\mathbf{B}$, screwing the screws $\mathbf{A}$

## USE INSTRUCTION

At on, in order tho to hep iginition of the lamp, it goes to the max. dimming value, atier that it teaches latest memorized value
MIN. and MAX. : Through potentiometer (Slider) $F=$.
Memorization of the latest setting mader (Sli
keeps the memory of last dimming, even in case of switching-off from a
In case of overcurrent protection intervention, disconnect the
voltage from the dimmer to restore it.
ShUt Off Voltage before replacing the OPERATION TO BE EMADE EXSCLUSIVELY BY SPECIALIZED TECHNICAL PERSONNEL

1012AS Lamp LFP - 1012S Lamp LFP


Pollution Degree: 2
Protection Degree IP:
Rotection Degree IP: 20 Resitance index to surface current: PTI175V Glow wire test level: 1( $650^{\circ} \mathrm{C}$ ) $\varepsilon$
Fuse incorporated: ree
No. of cycles: 10000
Type of disconection
Type of disconnection: Electronic
Type of Duty: Continuous S1


