

Anti-flickering LEDplug



Product number 801-316-00

GENERAL INFORMATION

State Automation Anti-flickering LEDplug is an innovative device for stopping LED lights flickering when they are dimmed with Phase Control dimmers.

Once the LEDplug is installed into the LEDs circuit, the flickering is significantly reduced or stopped.

APPLICATIONS

LED fixtures connected to phase controlled dimmer circuits

FEATURES

- · LEDplug stops LED's flickering
- · Small, light weight package
- Low power loss

BENEFITS

- Stops LED fixtures from flickering
- Saves cost by using existing phase controlled dimmers
- Inexpensive solution

INSTALLATION

The LEDplug can be installed anywhere on the lighting subcircuit on the load side of the dimmer, exactly the same way you install your LED fittings. A standard Australian Plug Base or Surface Socket can be used for quick fitting and simple installation.

Regulatory Compliance		
Compliance	CE, C-tick	

General Specifications		
Operating Ambient Temperature	-10 to +40 Deg C	
IP Rating	IP 20	
Dimensions H x W x D	Driver: 85mm x 47mm x 36mm	
Weight	136 g	
Cooling	Convection	

ORDERING INFORMATION

AirLED Drivers	
801-316-00	Anti-flickering LEDplug

Electrical Specifications		
AC Supply	0-275 V	
Power consumption	<1 W	
Connection	AuGPO	



Head Office – Melbourne, Australia – STATE AUTOMATION

Braeside, Victoria 3195, AUSTRALIA

Business Hours (Monday – Friday) GMT + 10 (09.00 – 17.00)

Tel: +61 3 9587 2555 / Fax: + 61 3 9580 7690

Email: <u>info@stateautomation.com</u>
Website: <u>www.stateautomation.com</u>