

Plug-lock photo control is applied in Australia. There are two models which are different in inner control modes. LC-11 is thermal type and LC-11D is thermal & electronic type. The mating receptacle is LC-11R.

Model: LC-11D

LC-11D is thermal and electronic mixed type, also regarded as electro-mechanical type twist-lock photocontrol with high activity consistency. With its small shape, it is convenient in installation. Equipped with its receptacle LC-11R, it functions as a switch that automatically turns on and off the lighting fixtures at certain light levels. When it is taken away from its receptacle LC-11R, the contacts in the receptacle will connect automatically and the fixtures can be controlled manually.

SPECIFICATIONS AND CHARACTERISTICS:

- Rated Voltage: 220VAC
- Turn-ON Light Level: 10-16 Lux,
- Turn ON/OFF Ratio: 1:2 to 3
- Time Delay: 3-15 sec
- Operating Temperature: -40°Cto +70°C
- MOV Surge Protection: 90J (standard) , 160J for option
- Energy Consumption: <1 Watt
- Electrical Life: >5000 cycles
- Housing: UV Stabilized PC
- Failure Mode: Fail ON
- Accompanying receptacle: LC-11R

• Load Rated: 3A, 6A 50/60Hz

Code	Voltage	Load
11DH-H2	220V	6A
11DH-L2	220V	3A

