

Australia Power Outlet Installation Night Lights

Market Access Report

Regulatory requirements
country differences

- 240

Voltage (V)

- 50

Frequency (Hz)

- English

official language

- Type I

Plug and socket type



-

Plug and socket form

National standard

EMC

Executive standard:

- AS/NZS CISPR 15

WIFI

Executive standard:

- AS/NZS 4268

Safe 1,2

Executive standard:

- AS/NZS 60598.2.12

Certification requirements

Electrical Safety

[Certification requirements:](#)

"1. The third-level high-risk products must obtain electrical safety certification from the authorized agencies of the state governments. The products meet the Australian and New Zealand standards or IEC standards, and are registered in EESS by the local responsible parties (distributors, importers, etc.) in Australia and New Zealand; 2 . Level 2 medium-risk products must be registered with EESS, and test reports/technical assessment documents must be submitted; 3. Level 1 low-risk products must be affixed with the RCM mark 4. Products sold only in New South Wales do not need to be registered with EESS, and No need to affix the RCM mark. But NSW accepts the RCM mark"

Certification mark:



Electrical Safety

Certification requirements:

"1. The third-level high-risk products must obtain electrical safety certification from the authorized agencies of the state governments. The products meet the Australian and New Zealand standards or IEC standards, and have been registered in EESS by the local responsible parties (dealers, importers, etc.) in Australia and New Zealand; 2. Level 2 medium-risk products must be registered with EESS, and test reports/technical assessment documents must be submitted; 3. Level 1 low-risk products must be affixed with the RCM mark 4. Products sold only in New South Wales do not need to be registered with EESS, and No need to affix the RCM mark. But NSW accepts the RCM mark"

Certification mark:

none