



RL4720

Black 160W Quicklink: Q45E8

General

Colour Black
Construction Plastic

Electrical

Maximum Wattage 160W Minimum Wattage 50W Voltage 12V The **12V Floor or Table light dimmer** has an electronic transformer incorporated. It has a 240V mains input and a 12V 160W output. This means you are able to use low voltage halogen lamps. **General Characteristics**

- Amperometric protection
- Protection against transitory surge voltages
- Self-resetting protection against short circuit and overload
- Soft-Start mechanism
- Radio frequency interference fitter conforming to EN55015 AM1Installation Instruction Use electronic converter exclusively with resistive loads and class 2 and 3 lighting appliancesObserve plate values shownPlace electronic converter away from heat sourcesTighten terminal screw accuratelyMaximum length of connecting cable not more than 2mRemove upper plastic coverCable model. use cable type H03VV-F or H03VV-H2F. Block cable with cable clampsPush spindle of potentiometer to limit stop, replace upper plastic cover after having pushed slider also to limit stopClose plastic cover with screwsPlease note: On the 240V input side the live and neutral cables can be wired to either terminal. On the 12V output side the positive and negative can also be wired to either terminal.