

EA9125: ELECTRONIC LIGHT KIT

EA9125

The automatic LED light strip sensor kit is designed to activate when the cabinet door is opened more than 10mm. In addition to allowing for better cabinet visibility, this provides added security by giving a lighted notification that the cabinet door is open

Technical information

Dimensions : 15 x 1 x 0.5 in (382 x 25 x 12 mm)

Mounting: Double-sided Tape

Key Features and Benefits

Door Access : Detects access to a rack, cabinet or room in a data centre **RJ45 connection** : Uses an RJ45 quick coupler for a standard RJ45 cord

Versatile mounting: Offers versatile mounting options for an easy deployment

inside a rack or in a room within a data centre or facility

Plugs directly to the Enlogic PDU or Sensor Hub:

Simplifies installation as it self-identifies to the Enlogic PDU firmware

Electrical

Operational voltage : 5V DC

Physical : Length of cable 1.5m (from USB port to LED Rack Light)
Environmental : Temperature (Operating/Storage) 0°C~+70°C/-20~ + 70°C

Humidity (Operating/Storage) : 0–95% RH, non-condensing

Environmental Verification : ROHS, WEEE



