

Installation instructions: IR Door/Swipe Sensor Switch SY8814

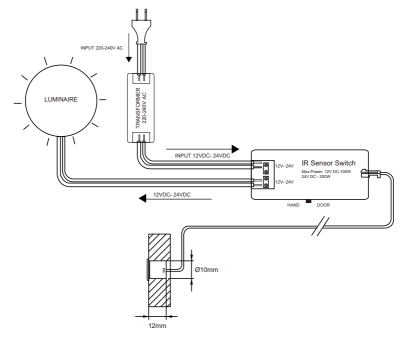
Thank you for purchasing this SycamoreLED.com product. Please make sure instructions are followed carefully prior to and during installation and product is not altered, otherwise warranty may not be valid. For technical support or warranty information please visit www.sycamoreLED.com, or call our dedicated technical helpline +44 (0) 113 2866686.

IMPORTANT—Please read prior to installation

- 1) Please read these instructions carefully before commencing any work
- 2) This product must be installed by a qualified electrician in accordance with the current IEE wiring regula-
- To prevent electrocution switch the power off at the mains supply before installing or maintaining this 3) fitting
- 4) Ensure others cannot restore the electrical supply without your knowledge
- The PSU must be rated 12/24VDC and be compatible with the pre-wired connector system of this product 5)
- Never exceed the wattage stated (100W @ 12VDC | 200W @ 24VDC) 6)

INSTALLATION & OPERATION

- The diagram below indicates how to connect the sensor switch to the LED driver and lighting circuit. 1)
- 2) The switch itself is recessed, or secured onto the furniture using the mounting bracket and screws supplied.
- 3) Locate switch in suitable location and connect as per line drawing. If using as a door sensor then mount switch within 25mm of the door.
- 4) Choose switching method using switch located on control box of sensor. D=Door H=Hand
- Lights are operated by passing hand within 25mm of the sensor switch. 5)



SycamoreLED.com LS26 8XT

Technical helpline: 0113 2866686

*Please email sales@sycamoreled.com to register your product





