



Wireless Photo Cell: PSA122

Specification

Product Name: 12V Photocell, gate photocell

Working voltage: 12-24VAC/DC or 1.5V,LR6 AA size

(Wired 12V 2Amp suggestable)

Working current: Emitter:≤8mA Receiver:≤40mA

Photocell wavelength: 940nm

Angle of opposite emission : ≤+/-5°

Receiver range : ≥12m

Internal Rotation System Adjusted: 0~180°

Working temperature : -20°C~+60°C

Relay contact loading capacity: 1A/30VDC

Photo Cell Type: For Door Auto door opening through Infrared sensor

Conduction: can be reduced to 30% in bad weather

conditions: For, rain, dust, etc.

Disclaimer: Brief specifications are mentioned here. Specifications may change without prior notice. Customers are advised to check with us before purchase.

Actual product may differ slightly to that depicted for ongoing product development

www.esslsecurity.com