

DUKIE + Adjustable Photocell with battery powered TX



Voltage: 12-24V AC/DC (TX option to power by 2xAAA) Consumption: RX 30mA (TX ≤300uA Using Batteries) (+TX 15mA If Wired) Relay Output: NO/NC (1A)

Range: 10M Max (-30% Poor Conditions)

IP Rating: 55

Infrared Frequency: 1.92KHZ

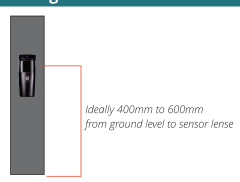
Wave Length: 940nm

Operating Temperature: -10°C to 70°C

Dimensions: 100x34x40mm

TX AAA Recommended Battery Replacement: ≤6 Months Residential/≤2 Months Commercial

Installation Height

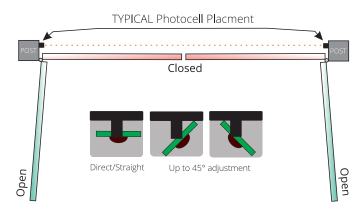


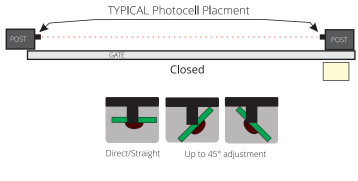
Dimensions



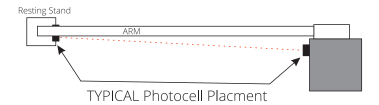
Swing Gate Placement

Sliding Gate Placement



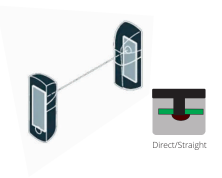


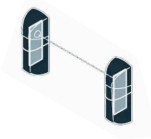
Boom Gate



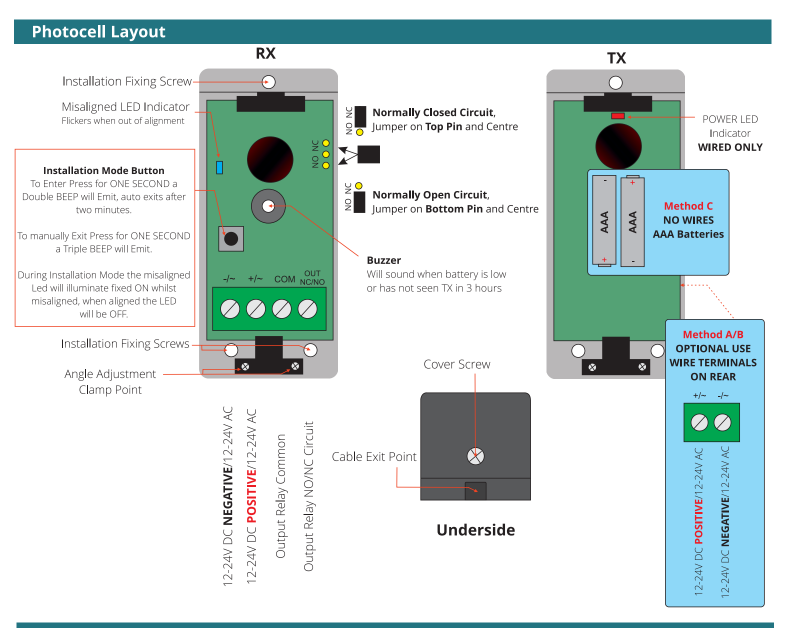


Alignment









Diagram

Always refer to the system specific installation manual for the connection points on the system

