



Characteristics Photoelectric cells with fixed position lenses

Infrared barriers with fixed position lenses

Power supply 12/24Vac-dc

Maximum range 10m

Protection grade IP54

Operating temperature range -10...+55 °C

The infrared barrier constitutes an efficient safety system for the protection of passageways or spaces which are equipped with automatic door or gate systems, and for the detection and control of general passageways, whether carriageway or pedestrian, situated inside or outside buildings.

Product features CDR861

Pair of surface-mount photoelectric, range 10m.

The projector and receiver are housed in a compact, shockproof plastic casing.

The casing is designed to be surface-mounted on walls. The ease of installation is complemented by the rapid adjustment time: centring is carried out, without having to loosen or fasten any screws. Just align the devices on the same axis.

The system of diodes (sender - receiver), fitted with a constraint guide for the infrared beam remains in a fixed position.

Base in thermoplastic rubber.

Protection grade IP54

Fireproofing grade V0



> ULTIMATE CARDIN App

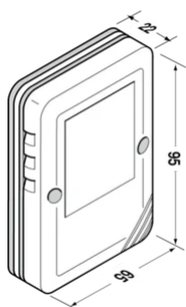
CDR861 - INFRARED MODULATED BARRIERS

Pair of surface-mount photoelectric, range 10m.

GENERAL CHARACTERISTICS

Power supply	Vac/dc	12/24
Operating temperature range	°C	-20...+55
Protection grade	IP	54

OVERALL DIMENSIONS



> ULTIMATE CARDIN App