



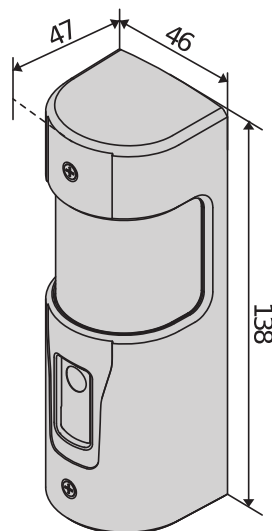
Be ahead



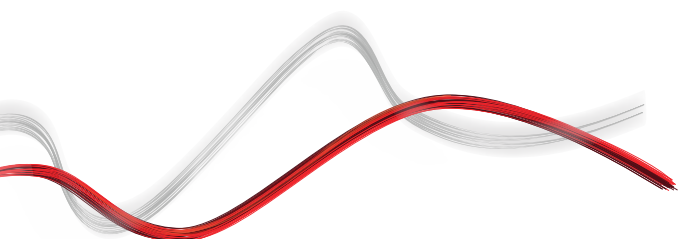
AKTA - ERIS



Photocells for automatic gates and safety devices



Wired or wireless adjustable photocells with maximum range 30 m.



Photocells for automatic gates and safety devices

AKTA - ERIS

Code	Ci	Name	Description
P111537	2600814	ERIS A30	Pair of wireless photocells with the possibility of management of an active infrared or resistive safety edge adding STR and BIR C or BAR C profiles.
P111536	2600813	AKTA A30	Pair of photocells adjustable 180 ° horizontally and 20 ° vertically. Range 30 m. Power supply 24 V ac/dc.

	ERIS A30	AKTA A30
Voltage	24 V	24 V
Horiz. adjustment	180 °	180 °
Vert. adjustment	20 °	20 °
Range	30 m	30 m
Protection rating	IP55	IP55

RECOMMENDED ACCESSORIES

<p>Cp N190106 - Ci 2610878 STR</p> <p>Pair of infrared STR sensors for ERIS A30</p>	<p>Cp N190104 - Ci 2600775 BIR C</p> <p>Rubber safety edge (H 30 mm), price per m</p>
<p>Cp P111451 00002 - Ci 2611253 BAR C BA 2</p> <p>Double profile safety edge with lip seals (L2000xh60 mm.) BAR C BA 2</p>	<p>Cp P903025 - Ci 2600848 PHP ADA</p> <p>Pair of adapters for the installation of AKTA photocells on PHP posts</p>
<p>Cp P903028 - Ci 2600992 PHP A</p> <p>Pair of aluminium posts for THEA, DESME and COMPACTA series photocells Height 522 mm</p>	<p>Cp P903020 - Ci 2611468 APL</p> <p>Pair of foundation plates for PHP posts</p>
<p>Cp P111538 - Ci 2611353 ACV30</p> <p>Vandal-proof protection for AKTA photocells</p>	<p>Cp N999465 - Ci 2600425 DCW BAT</p> <p>Pack of 12 batteries for photocell safety edge, compatible with DCW, TANGO, ERIS A30</p>

Photocells for automatic gates and safety devices

EasyAXS

EASY CONNECT. EASY ACCESS.



The new connectivity solution which boosts the potential of BFT products and services to make access automations smarter and easier to use for both installers and end users.



Photocells for automatic gates and safety devices

EASY TO CONNECT

WIFI MODULE



→ 10/15 metres

WIFI MODULE + ANTENNA



→ 20/25 metres

MOBILE MODULE + ANTENNA + SIM



→ ∞



**PLUG&PLAY
INSTALLATION**



**ALWAYS
CONNECTED**



**EVEN MORE
CONNECTIVITY**



**EASY TO SET UP
FOR INSTALLERS**



**EASY TO CONTROL
FOR CUSTOMERS**



Photocells for automatic gates and safety devices



U-LINK 2.0

AN UPDATED VERSION OF
U-LINK TO GIVE YOU EVEN
MORE FUNCTIONALITY



Scalable

You can add as many devices as you want



Intuitive

Easy to install and to use



Functional

Settings can be controlled and firmware updated remotely using dedicated applications



Practical

Works with or without an internet connection



Flexible

It allows you to create groups of interconnected products

U-Link, the exclusive **BFT** technology platform has evolved to offer improved interaction with the latest generation of technological ecosystems. Its ability to interface with all home access automation access devices has been expanded, meaning it is now a very useful tool for installers. It is also a faster communication protocol with increased security for communicating information.

It allows you to save even more time, checking everything very easily and giving you even more peace of mind.

Photocells for automatic gates and safety devices



A NEW AND EVEN MORE SECURE RADIO PROTOCOL



Secure

By transmitting data protected by a cryptographic key

U-Security is the new technology from **BFT** which incorporates encrypted rolling code thanks to the encryption key which masks the remote control code, meaning that it is impossible to clone a BFT remote control using another brand's model.



Easy

Pairing a remote control with a receiver can be done easily by scanning the QR code and using the dedicated app

The functions of the **Er Ready** system are incorporated and a new procedure is also available for programming remote controls by scanning a QR CODE and using a special app. All products featuring this technology are **REPLAY**, so they can transmit the code to another BFT remote control using a combination of keys.



Universal

The radio protocol is also compatible with the previous generation of receivers

