



# XP30

## PHOTOCELLS

THE ELEGANCE OF PERFECTION.

**FAAC**  
*Simply automatic.*

# XP30

## New XP30 wide-range photocells. Design and Technology.

### PERFECTLY SLIM, INCREDIBLY POWERFUL.

A range of 30 metres, and a depth of 21 millimetres. XP30 photocells are extremely compact. A 55 × 78 mm surface with such a limited projection as to keep them safe from passing vehicles.

### SMALL CASING, GREAT DESIGN.

Compact, solid, slim: XP30 models blend into all architectural contexts, from the most classic to the most minimal. XP30 INOX models are all-metal, covered in satin-finished steel, the only ones available on the market.

### OUTER BEAUTY, INNER STRENGTH.

Mould seal on front cover and closed-cell seal in the cable routing area: all XP30 versions ensure maximum protection from insects and weather, including the most extreme conditions.

### BUS 2EASY TECHNOLOGY.

With the XP30B family equipped with BUS 2easy, you can connect up to 16 pairs of photocells to the same control board without any interference. With BUS 2easy, complex systems become simple.

### CHANNEL SELECTION

The XP30 relay models enable simple channel selection at the push of a button. The encoding of the signal prevents any interference between TX and RX and permits 4 pairs of photocells to be installed at short distances.

### NO GLARE, JUST PRACTICALITY

All XP30 models are protected against interference from external light sources, including LED car lights. All XP30 models can easily replace both wall- and flush-mounted Fotoswitch and Photobeams.



# PLUS

Compact, extremely slim  
dimensions and depth

Wide range (30 metres)

Versatile installation and  
protection from LED car lights

FAAC

# MODELS

**XP30 Plastic Relay**  
Wide-range photocell (30 m)



**XP30 Inox Relay**  
Wide-range photocell (30 m)



**FAAC**  
*Simply automatic.*





## XP 30 photocells: technical specifications

	Power supply voltage	Max. photocell distance	Alignment	Output type	Protection class	Dimensions (L×D×H)	Wall-mounted installation	Flush/column-mounted installation
<b>XP 30</b>	24 V $\text{---}$ - 24 V $\sim$	30 m	Automatic	Relay - N.C./N.O.	IP54	55 × 21 × 78 mm	X	with adapter
<b>XP 30 INOX</b>	24 V $\text{---}$ - 24 V $\sim$	30 m	Automatic	Relay - N.C./N.O.	IP54	55 × 21 × 78 mm	X	with adapter