

"Optional accumulator system runs uninterruptedly in case of power cut"

> "Basic programming, function on and off, counter control and servicing enabled with Android devices"

Designed to operate in perfect silence thanks to newly developed aluminum mechanism. Easy and convenient to set up and install with the new electronic card that is mobilephone-programmable. Optional accumulator system runs uninterruptedly in case of power cut. Minimizes ambient temperature loss under operating conditions in cold and warm weather.





DETECTION AN ACCUMULATOR



CONTROL



ENTRANCE



LOCKING SYSTEM



## Lightweight Structure

### **USE AREA**

Star's photoelectric doors are convenient and user friendly in all environments. They offer a proactive use with smooth operating performance at apartment blocks, department stores etc.

### **CUSTOMIZED DESIGN**

Star's photoelectric doors are designed with cutting edge technologies and allow set up and installation on mobile phone, which saves time and is tamperresistant apart from the authorized servicing.

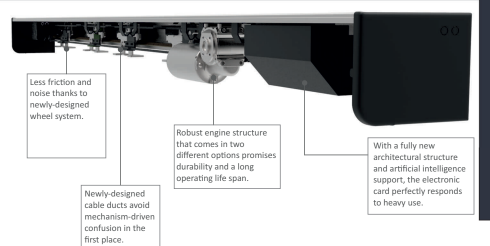


# **SMART CONTROL**

With an encoder system that is applied to the state-of-the-art micro-processed control card, only the most precise controls and features are promised.

## **ERGONOMIC DESIGN**

Aluminum frame height of Star series newly-designed photoelectric doors is reduced up to 73mm. It has a more ergonomic structure now.



### **TECHNICAL DIMENSIONS**

_		
Туре	STAR 1	STAR 2
Maximum wing weight	100 Kg	100+100 Kg
Mains voltage	110/240 50/60 Hz	
Engine voltage	24 V DC	
Control unit	RTX-101	
Maximum power	100 W	
Opening time	65 cm/sn	130 cm/sn
Closing time	35 cm/sn	70 cm/sn
Continuity of operating	100%	
Limit switch type	Encoder	
Slowdown	Yes	
Manuel operation	Manual opening and closing enabled	
Operating temperature	-20°C min +70°C max	
Accumulator system	Optional	
Electronic locking system	Optional	
Control panel check	Digital control	

