



RG-AT-M018-F

Ranger Automatic Door Foot Sensor



RANGER



German Technology

Adopting receiving filter, decoding, amplification system of German technology.



Far Transmit Distance

Far transmit distance with strong & anti-interference ability.



N.O / N.C Contact Flexibly Chosen

When the signal light be blocked, N.O or N.C contact can be flexibly chosen.



Low Power Consumption

Emission electric eye adopts low-power consumption design with far transmit distance.

*All image and specification is subject to change without prior notice.

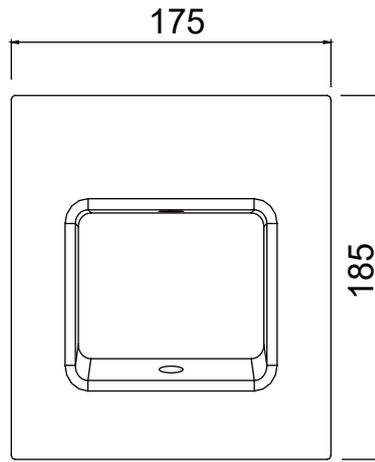
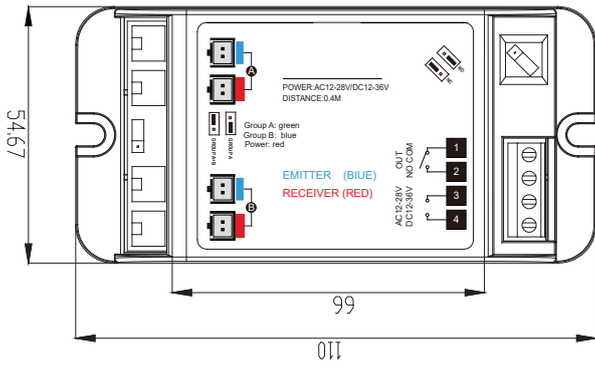


Product Details

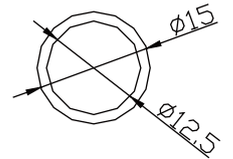
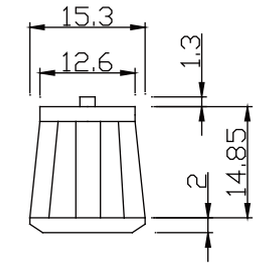
1. It has N.C and N.O relay output, and can work with different type automatic controller.
2. The photocell's eye is made by special material to avoid the sunshine's affect.
3. The controller will alarm if the eyes having problem.
4. It can work with two pairs photocell's eyes.

Technical Data	Foot Sensor
Supply Power	AC12-28V/DC12-36V
Static Current (12V)	12V, 18mA
Action Current (12V)	12V, 58mA
The Maximum Transmit Distance	0.4m
NO or NC Contact	Done by NO/NC contact selection
Emitter Line	(Blue)5.5m
Receive Wire	(Black)5.5m

Technical Data	Single Beam
Working Environment Temperature	-20°C~60°C
Working Environment Humidity	10~90%RH
Appearance Dimensions (Controller)	175(L)×185(W)× 57(H)mm
Appearance Dimensions (Magic Eye Head)	19(L) x 13(D)mm



Main Cover



Detect eyes