

# Photocells pillar for the Parklio™ Gate

User manual



**Parklio | Smart parking solutions**

**e:** [info@parklio.com](mailto:info@parklio.com) | **w:** [www.parklio.com](http://www.parklio.com)

**m:** + 385 97 724 7276

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**Thank you for the confidence you have shown us by purchasing our product!**



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**Please read this manual first!**

Dear Customers,

We hope that all your expectations of this product will be fulfilled. Every Parklio™ product is manufactured using the latest technologies and has undergone rigorous quality control procedures.

**The User Guide will help you use your product quickly and safely.**

Read the user manual before installing and using your product.

Always follow the safety instructions.

Keep this user manual at hand for future reference.



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## 1. Pillar installation and assembly

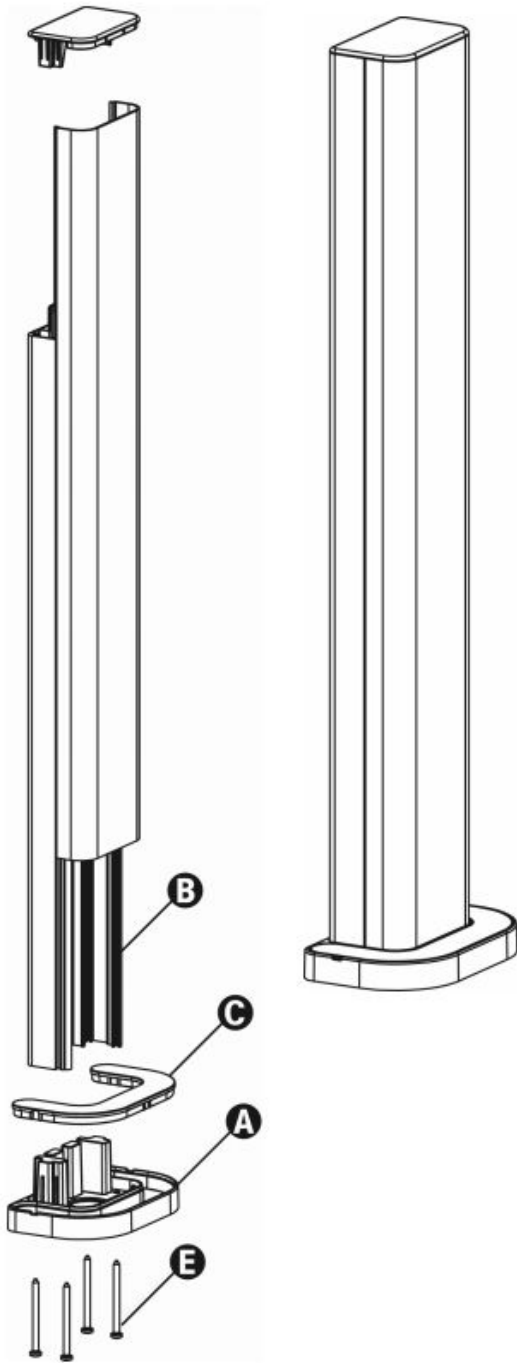


Figure 1 - Parts of the photocells pillar

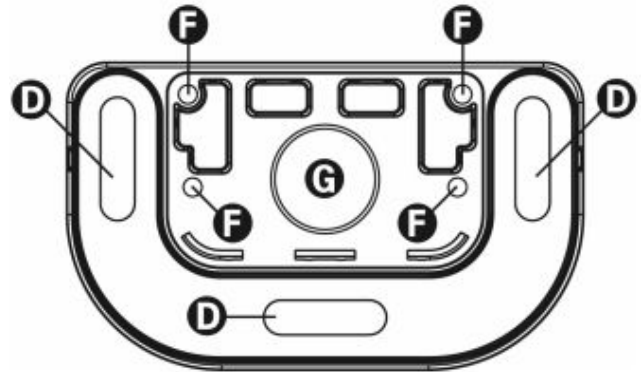


Figure 2 - Base of the photocells pillar

1. Layout the pipe work for passing the cables; select the exact point for erecting the pillar, bearing in mind that the pipe outlet must match up with the through hole G in the base A of the pillar. If the pillar is used for installing photocells, then these should be positioned as close as possible to the area of motion of the gates.
2. Ensure that the surface supporting the pillar is suitably compact and flat and allows the use of raw plugs (we suggest to use steel M8x14 screws).
3. Position the fixing base A in the expected position and mark out the drilling points corresponding to the 3 holes D.
4. Insert the fixing base A inside the aluminium body B and fix it in place using the 4 screws E provided by means of the 4 through holes F located in the base A.
5. Drill out and fix the base of the column using suitable raw plugs
6. Use the plastic detail C to cover the fixing screws on the base A.

