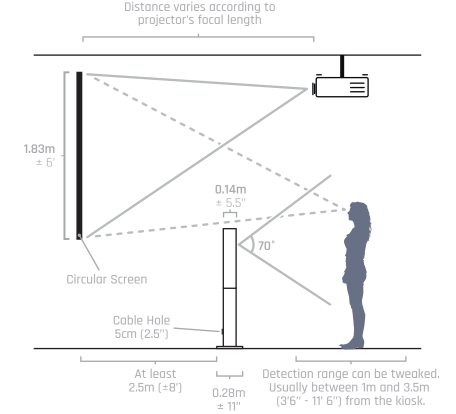
INNOCENT **SURVEILLANCE** 

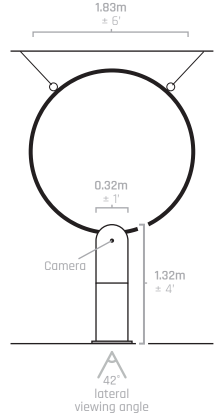
## **Technical Information**

Updated: June 20, 2018

Jean-Philippe Côté +1.514.261.4321 jp@cote.cc

Side **Front** 





## **Details & Requirements**

· Shipping Kiosk: 45 x 71 x 45cm container @ 23Kg.

Frame + base: 25 x 45 x 142cm @ 9Kg.

Screen: 183cm mailing tube (dia. 8cm) @ 3Kg.

 Maintenance The projector's lamp must be checked periodically and replaced if burnt out. The

software is being automatically monitored

remotely via internet.

· Network The installation requires a wired (ideally) or

wireless internet connection.

 Video The installation requires a video projector (not

> included). An HDMI cable must be run between the kiosk and the projector. If that's not possible, a wireless HDMI video transmitter

could also be used (not included).

Kiosk Anchoring

The kiosk should be secured to the floor. For this purpose, there are two screw holes inside the base (centered and 136mm /  $5\frac{3}{8}$ " apart).

• Screen Anchoring The screen is lightweight and can easily be suspended with heavy fishing line or metal cabling hooked to the built-in hooks.

Screen Position

The screen must not be too high because it will yield weird chin-focused images. It must not be too low because part of it would be hidden by the kiosk.

Electricity

Single 3-pin North American (type B) grounded plug. Regular 110V-240V, 15A circuit.