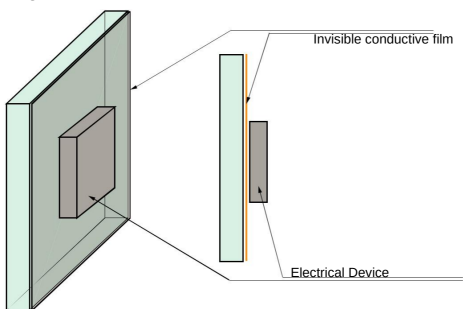
# **PowerContact<sup>TM</sup>**

## **Product description**

**PowerContact™** allows you to position wireless light points in shop windows, showcases or anywhere you don't want to see unsightly power cables in this way, the product on display is perfectly accentuated by wireless lighting.

**PowerContact™** goes from the current source to the power transfer. This allows devices to deliver data through a transparent glass layer.

### Schematic diagram



#### Dimensions and thickness

Format of the glass: Standard Rectangular formats up to a maximum of 1,200 mm x 3,000 mm

Glass thickness: Standard 4 mm / 6 mm

# **PowerContact™**

### Types of glass

Base glass:

Standard: ESG tempered glass with conductive film

Coating White glass, tempered glass

Glass cover:

Standard Tempered glass

Edge finishes Standard Straight and polished

Power supply unit

Standard Mains connection 230 VAC or with electronic adapter device depending on design 24 VDC, 48 VDC

Standard Cable connection, length 3 meters

Controls On request

Technical specifications On request

**Applications** 

Lighting elements and effects in:

material

DESIGN PLUS







- Showcases
- Lighting industry
- Architecture
- Museums
- Car industry
- Showcases
- Etc....

