

## **PPL 2100 Projector lift system**

| Article number (SKU) | 7021004 |
|----------------------|---------|
| Colour               | Silver  |

#### **Key Benefits**

Cable management, Easy to install, Theft prevention, TÜV certified

The PPL 2100 projector lift system is the perfect solution for the integration of a large and heavy projector into a ceiling where an aesthetical solution is required. Not only is the projector neatly hidden, it is also theft delaying. The lifts runs silently and offers two adjustable positions: top and show.

This lift has been developed to be installed inside a false ceiling where very few space is available. Inside the false ceiling only a minimum height of 15,5 cm is required to install lift (excluding projector). The motor allows a drop of 81,5 cm.

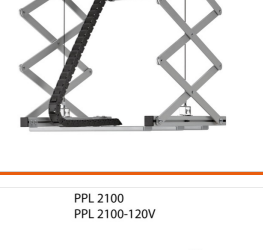
The maximum weight capacity of the projector lift is 30 kg.

The PPL 2100 is supplied with extendable side brackets in order to position the ceiling tile exactly in the ceiling tile grid. The lift is equipped with two safety screws that prevent the lift to extent further to the preset end stop.

This lift is also available as a 120 V, 60 Hz version.

PPL 2100 PPL 2100-120V







# **PPL 2100 Projector lift system**



VOGEL'S HOLDING BV 2018 (c) All rights reserved Subject to printing errors, technical and price amendments Date: 19-09-2018

www.vogels.com

## **Specifications**

#### **Product specifications**

| Product type number           | PPL 2100      |
|-------------------------------|---------------|
| Article number (SKU)          | 7021004       |
| Colour                        | Silver        |
| EAN single box                | 8712285338380 |
| TÜV certified                 | Yes           |
| Guarantee                     | 2 years       |
| Guarantee on Electrical Parts | 2 years       |
| Max. weight load (kg)         | 30            |

### Features

Professional features Motorized Range (diameter)

| Average power consumption<br>(W) | 184                 |
|----------------------------------|---------------------|
| Voltage (V)                      | 220-230 V, 50<br>Hz |
| Min. distance to ceiling (mm)    | 155                 |
| Max. distance to ceiling (mm)    | 970                 |
|                                  | 155                 |
| Length of projector lift (mm)    | 554                 |
| Width of projector lift (mm)     | 575                 |

