

DynamicCableRetract

USB-C motorized cable retractor





Highlights

- Motorized cable retraction solutions for USB-C cable
- Cable extension length: 90cm
- 240w
- 80Gps
- Male/Male
- Overall cable length: 2m
- Minimalistic design
- Capacitive sensor to deploy and retract the cable

General

the patented Arthur Holm DynamicCableRetract is a compact, elegant and robust solution that ejects a 900mm USB-C cable by a touch of a button in a smooth and silent move. The system has been designed to blend discreetly with the furniture and to give the user a professional AV solution with a long lifespan.

The motorized retractable cable can be locally controlled making the installation easy and straightforward.

Technical Specifications

Materials

| Housing | Polyamide |
|-------------------|-------------------------------|
| Enclosure | Steel / Aluminium / Polyamide |
| Control | |
| Control Up / Down | |
| | |

Control

| External power supply | 100-240Vac, 12Vdc |
|-----------------------|-------------------|
| Power consumption | 15W |

Mechanical Dimensions

| Top plate | Ø60mm [Ø2.36"] |
|-------------------------|---|
| Housing below the table | 92 x 97 x 460.4mm [3.62" x 3.82" x 18.13"] |
| USB-C cable extension | above the table 900mm [35.43"] below the table 600mm [23.62"] |
| Weight | 1.5kg / 3.3lbs |

Painted finishingCE

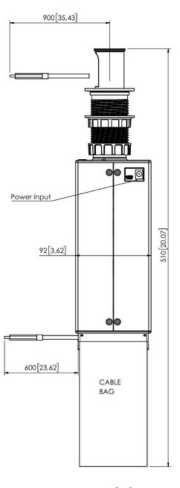
Warranty

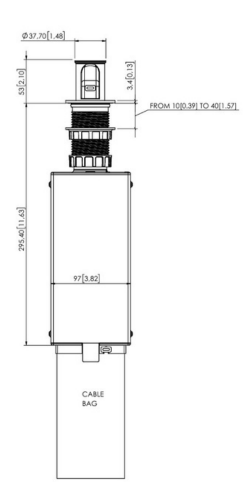
• 2 years general warranty

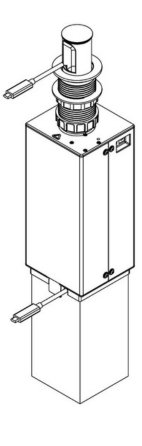
Consultants architects and engineers specifications

The system shall allow its installation into furniture opening with a maximum Ø48mm and a cover plate of Ø60mm. The system shall provide a capacitive sensor to deploy and retract a 240W 80Gps USB-C cable of 900mm.

General Dimensions







AHDCRUSBC

