



Contents

8 - Certification

10 - Pick and mix

12 - Integrated
technology

14 - Standard
technology

14 - Columns

16 - Support beams

18 - Feet

20 - Brackets



CERTIFICATION & COMPLIANCE

ISO 9001

This certificate shows that production processes meet international standards and displays that great importance is attached to continuous improvement of production processes.

ISO 14001

Part of sustainable production, ISO 14001 guides production processes in reducing environmental risks, improving performance, and ensuring legal compliance.

ISO 45001

Focused on occupational health and safety, this standard ensures safe, well-managed working conditions for the people who build the components used in the catalogue.

CE

The CE marking on electronic parts, such as control boxes and handsets, confirms compliance with EU safety, health, and environmental standards.

RoHS

RoHS stands for Restrictions of Hazardous Substances. It ensures the compliance of the regulations regarding restricting the use of hazardous substances in electrical components like control boxes and adaptors.





PICK & MIX

Combine AOKE components to create custom solutions



PICK & MIX

Choose a complete set of components to build a custom desk solution from the ground up, or select individual parts to integrate with existing products.

Create a custom setup that fits exact needs. **Full flexibility. Full control.**

Support beam

Read more on the next page →

Handset + control box/adaptor

Read more on the next page →

Bracket

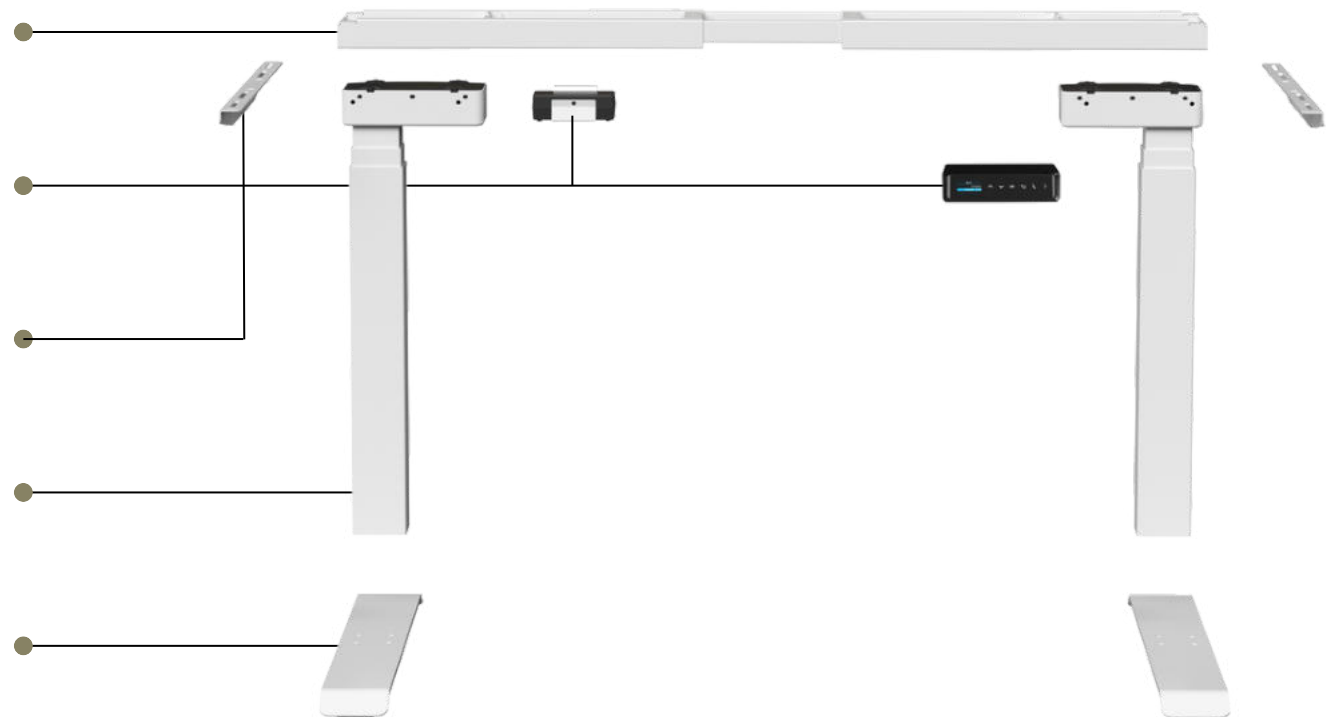
Read more on the next page →

Column

Read more on the next page →

Foot

Read more on the next page →



PICK & MIX

Handset

Acts as the control panel for your lifting system, providing height adjustment, pre-sets, child lock and timer functionality, USB charging, and much more. Available in standard or integrated versions, where the control box is integrated in the handset, providing improved functionality

Adaptor

Powers an integrated lifting system without the need for a separate control box. Enables a streamlined setup with more accurate troubleshooting. Can only be combined with integrated handsets

Control box

Serves as the central unit connecting the handset and motors. Manages power, synchronization, and communication across the lifting system. Can only be combined with standard handsets

Columns

Lifting mechanisms that drive height adjustment. Offered in multiple shapes and sizes, and strokes, with smooth, quiet movement and high load capacity.

PICK & MIX

Support beam

Offers horizontal stability and improves overall sturdiness. Available in different width adjustable options to support various usecases, including tabletops. Integrate AOKE support beams easily with other frame components and lifting systems.

Feet

Provide stable support for a desk frame. Designed for durability and clean aesthetics, available in various shapes sizes to match different column types.

Brackets

Structural components used to securely support and mount tabletops or similar surfaces. Available in different fixed sizes to precisely support the need of the surface.

INTEGRATED TECHNOLOGY

A space-saving solution that combines the handset and control box into one unit



INTEGRATED HANDSETS

WP-H144



■ General specifications

- Buttons : 7
- Pre-sets : 4
- Matching motors : M40
- Motor ports : 1
- Bluetooth : Yes
- USB-ports : 1x USB-A
1x USB-C

■ Technical specifications

Control box(es) (see page 18)



WP-H145



■ General specifications

- Buttons : 7
- Pre-sets : 4
- Matching motors : M02
- Motor ports : 2
- Bluetooth : Yes
- USB-ports : 1x USB-A
1x USB-C

■ Technical specifications

Control box(es) (see page 18)



WP-H146



■ General specifications

- Buttons : 7
- Pre-sets : 4
- Matching motors : M02
- Motor ports : 3
- Bluetooth : Yes
- USB-ports : 1x USB-A
1x USB-C

■ Technical specifications

Control box(es) (see page 18)



WP-H73



■ General specifications

Buttons : 2
Pre-sets : 0
Matching motors : M40
Motor ports : 1
Bluetooth : No
USB-ports : 1x USB-A

■ Technical specifications

Control box(es) (see page 18)



WP-H74T



■ General specifications

Buttons : 6
Pre-sets : 3
Matching motors : M02
Motor ports : 2/3
Bluetooth : No
USB-ports : 1x USB-A
1x USB-C

■ Technical specifications

Control box(es) (see page 18)



WP-H75T



■ General specifications

Buttons : 6
Pre-sets : 3
Matching motors : M40
Motor ports : 1
Bluetooth : No
USB-ports : 1x USB-A
1x USB-C

■ Technical specifications

Control box(es) (see page 18)



WP-H76



■ General specifications

- Buttons : 5
- Pre-sets : 8
- Matching motors : M02
- Motor ports : 2
- Bluetooth : Yes
- USB-ports : 1x USB-A
1x USB-C

■ Technical specifications

Control box(es) (see page 18)



WP-H78



■ General specifications

- Buttons : 5
- Pre-sets : 8
- Matching motors : M02
- Motor ports : 3
- Bluetooth : Yes
- USB-ports : 1x USB-A
1x USB-C

■ Technical specifications

Control box(es) (see page 18)



WP-H94



■ General specifications

- Buttons : 6
- Pre-sets : 3
- Matching motors : M40
- Motor ports : 2
- Bluetooth : No
- USB-ports : No

■ Technical specifications

Control box(es) (see page 18)



WP-H140



■ General specifications

- Buttons : 6
- Pre-sets : 2
- Matching motors : M40
- Motor ports : 1
- Bluetooth : No
- USB-ports : 1x USB-C

■ Technical specifications

Control box(es) (see page 18)



WP-AS05



■ General specifications

Net weight : 0,20 kg

■ Power input

Voltage : 100-240 V

Current : 1,5 A

AC : 50-60 Hz

■ Power output

Voltage : 29 V

Current : 2 A

Output : 58 W

Standby : 0,7 W



WP-AS06



■ General specifications

Net weight : 0,20 kg

■ Power input

Voltage : 100-240 V

Current : 3,0 A

AC : 50-60 Hz

■ Power output

Voltage : 29 V

Current : 2 A

Output : 58 W

Standby : 0,7 W



WP-AS18



■ General specifications

Net weight : 0,34 kg

■ Power input

Voltage : 200-240 V

Current : 2,5 A

AC : 50-60 Hz

■ Power output

Voltage : 32 V

Current : 2,5 A

Output : 80 W

Standby : 0,21 W



WP-AS25



■ General specifications

Net weight : 0,34 kg

■ Power input

Voltage : 200-240 V

Current : 2,5 A

AC : 50-60 Hz

■ Power output

Voltage : 29 V

Current : 3 A

Output : 87 W

Standby : 0,21 W



STANDARD TECHNOLOGY

A setup with a separate handset and control box that also serves as a power adaptor



WP-H31



■ General specifications

Buttons	: 6
Pre-sets	: 4
Matching motors	: M02/M40
Bluetooth	: No
USB-ports	: 0

■ Technical specifications

Control box(es) (see page 25)



WP-H28



■ General specifications

Buttons	: 7
Pre-sets	: 4
Matching motors	: M02/M40
Bluetooth	: No
USB-ports	: 1x USB-A

■ Technical specifications

Control box(es) (see page 25)



WP-H37A



■ General specifications

Buttons	: 6
Pre-sets	: 4
Matching motors	: M02/M40
Bluetooth	: No
USB-ports	: 1x USB-A 1x USB-C

■ Technical specifications

Control box(es) (see page 25)



WP-H40



■ General specifications

Buttons : Touchscreen
Pre-sets : 2
Matching motors : M02/M40
Bluetooth : No
USB-ports : 0

■ Technical specifications

Control box(es) (see page 25)



WP-H41



■ General specifications

Buttons : Touchscreen
Pre-sets : 2
Matching motors : M02/M40
Bluetooth : No
USB-ports : 0

■ Technical specifications

Control box(es) (see page 25)



WP-H85



■ General specifications

Buttons : Touchscreen
Pre-sets : 2
Matching motors : M02/M40
Bluetooth : No
USB-ports : 1x USB-A
 1x USB-C

■ Technical specifications

Control box(es) (see page 25)



WP-H243



■ General specifications

Buttons	: 6
Pre-sets	: 2
Matching motors	: M02/M40
Available colours	: Grey White
USB-ports	: 1x USB-C

■ Technical specifications

Control box(es) (see page 25)



WP-H246



■ General specifications

Buttons	: 6
Pre-sets	: 2
Matching motors	: M02/M40
Available colours	: Black White
USB-ports	: 1x USB-C

■ Technical specifications

Control box(es) (see page 25)



WP-248



■ General specifications

Buttons	: 6
Pre-sets	: 2
Matching motors	: M02/M40
Available colours	: Blue Cream
USB-ports	: 1x USB-C

■ Technical specifications

Control box(es) (see page 25)



WP-H33



■ General specifications

- Buttons : 2
- Pre-sets : 0
- Matching motors : M02/M40
- Available colours : Black
- USB-ports : 0

■ Technical specifications

Control box(es) (see page 25)



WP-H39



■ General specifications

- Buttons : Touchscreen
- Pre-sets : 2
- Matching motors : M02/M40
- Available colours : Black
- USB-ports : 0

■ Technical specifications

Control box(es) (see page 25)



WP-CB70



■ General specifications

Motor ports : 1
Net weight : 0,42 kg

■ Power input

Voltage : 100-240 V
Current : 2,5 A
AC : 50-60 Hz

■ Power output

Voltage : 24 V
Current : 3 A
Output : 72 W
Standby : 0,3 W



WP-CB20



■ General specifications

Motor ports : 2
Net weight : 0,63 kg

■ Power input

Voltage : 220-240 V
Current : 2,5 A
AC : 50-60 Hz

■ Power output

Voltage : 30 V
Current : 3,5 A
Output : 105 W
Standby : 0,3 W



WP-CB01A



■ General specifications

Motor ports : 2
Net weight : 0,42 kg

■ Power input

Voltage : 220-240 V
Current : 2,5 A
AC : 50-60 Hz

■ Power output

Voltage : 32 V
Current : 5 A
Output : 160 W
Standby : 0,3 W



WP-CB41A



■ General specifications

Motor ports : 3/4/6
Net weight : 0,62 kg

■ Power input

Voltage : 100-240 V
Current : 8,0 A
AC : 50-60 Hz

■ Power output

Voltage : 30 V
Current : 9 A
Output: : 270 W
Standby : 0,3 W



COLUMNS

Height-adjustable or fixed lifting mechanism designed for vertical movement or static support



MULTIPLE MOTOR LIFTING COLUMNS

TYZF3



■ General specifications

Leg orientation : Square
Stroke : 65 cm
Stage(s) : 3
Size(s) : 65*65 mm
70*70 mm
75*75 mm



TYZB3



■ General specifications

Leg orientation : Rectangular
Stroke : 65 cm
Stage : 3
Size(s) : 70*40 mm
75*45 mm
80*50 mm



YZB3



■ General specifications

Leg orientation : Rectangular
Stroke : 65 cm
Stage : 3
Size(s) : 70*40 mm
80*50 mm
90*60 mm



NZY3



■ General specifications

Leg orientation	: Round
Stroke	: 65 cm
Stage(s)	: 3
Size(s)	: Ø 57 mm Ø 63,5 mm Ø 70 mm



TYDB3



■ General specifications

Leg orientation	: Rectangular
Stroke	: 65 cm
Stage	: 3
Size(s)	: 70*40 mm 75*45 mm 80*50 mm



TYDF3



■ General specifications

Leg orientation	: Square
Stroke	: 65 cm
Stage	: 3
Size(s)	: 65*65 mm 70*70 mm 75*75 mm



ZT3



■ General specifications

Leg orientation	: Oval
Stroke	: 65 cm
Stage(s)	: 3
Size(s)	: 75*42 mm 83*50 mm 91*58 mm



YZF3



■ General specifications

Leg orientation	: Square
Stroke	: 65 cm
Stage	: 3
Size(s)	: 50*50 mm 60*60 mm 70*70 mm



ZY3 (inline)



■ General specifications

Leg orientation	: Round
Stroke	: 65 cm
Stage	: 3
Size(s)	: Ø 54 mm Ø 62 mm Ø 70 mm



MULTIPLE MOTOR LIFTING COLUMNS

TYZF2



■ General specifications

Leg orientation : Square
Stroke : 46 cm
Stage(s) : 2
Size(s) : 65*65 mm
70*70 mm



TYZB2



■ General specifications

Leg orientation : Rectangular
Stroke : 46 cm
Stage : 2
Size(s) : 75*45 mm
80*50 mm



YDZB2



■ General specifications

Leg orientation : Rectangular
Stroke : 46 cm
Stage : 2
Size(s) : 80*50 mm
90*60 mm



ZT2



■ General specifications

Leg orientation : Oval
Stroke : 46 cm
Stage(s) : 2
Size(s) : 83*50 mm
91*58 mm



ZY2



■ General specifications

Leg orientation : Round
Stroke : 46 cm
Stage : 2
Size(s) : Ø 70 mm
Ø 62 mm



YZF2



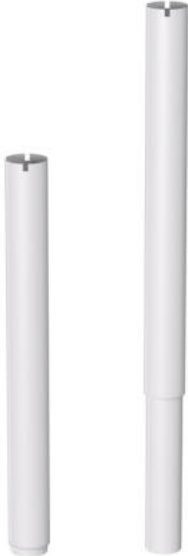
■ General specifications

Leg orientation : Square
Stroke : 46 cm
Stage : 2
Size(s) : 50*50 mm
60*60 mm



MULTIPLE MOTOR LIFTING COLUMNS

DY2 (inline)



■ **General specifications**

- Leg orientation : Round
- Stroke : 46 cm
- Stage(s) : 2
- Size(s) : Ø 62 mm
Ø 70 mm



OTHER LIFTING COLUMNS

(single motor)
TY-AF



■ General specifications

Leg orientation : Square
Stroke : 46 cm
Stage(s) : 2
Size(s) : 65*65 mm
70*70 mm



(hand crank)
Y-AJ-H



■ General specifications

Leg orientation : Rectangular
Stroke : 44 cm
Stage(s) : 2
Size(s) : 70*40 mm
80*50 mm



(screw)
AJ-FIX



■ General specifications

Leg orientation : Rectangular
Stroke : 28 cm
Stage(s) : 2
Size(s) : 70*40 mm
80*50 mm



SUPPORT BEAMS

A horizontal component for connecting columns, providing stability and structural integrity



YJYT (short)



■ General specifications

Width range : 700 - 1100 mm
Suitable for : Motorized desks
Net weight : 3,50 kg



YJYT (medium)



■ General specifications

Width range : 1075 - 1800 mm
Suitable for : Motorized desks
Net weight : 5,25 kg



YJYT (long beam)



■ General specifications

Width range : 1360 - 2100 mm
Suitable for : Motorized desks
Net weight : 6,00 kg



YJHT



■ General specifications

Width range : 700 - 1800 mm
Suitable for : Hand crank desks
Weight : 5,60 kg



YJRT



■ General specifications

Width range : 1075 - 1800 mm
Suitable for : Dual motor desks
Weight : 5,60 kg



YJYT (single motor)



■ General specifications

Width range : 1075 - 1800 mm
Suitable for : Single motor desks
Weight : 5,35 kg





85.7 cm

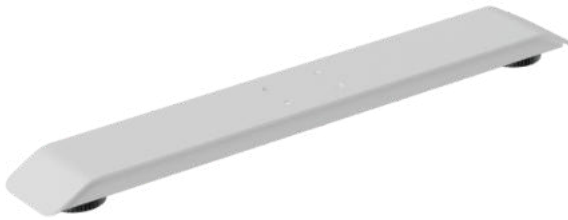


FEET

Base components that provide stability and ground support for columns and upright structures



AK-DJ-BG01



■ General specifications

Column(s) : 1
Foot type : Slope foot
Foot edge style : Smooth
Available size(s) : 500 mm
600 mm
700 mm
900 mm
1000 mm



AK-DJ-LS01



■ General specifications

Column(s) : 1
Foot type : C-foot
Foot edge style : Smooth
Available size(s) : 500 mm
600 mm
700 mm
900 mm
1000 mm



AK-DJ-P01

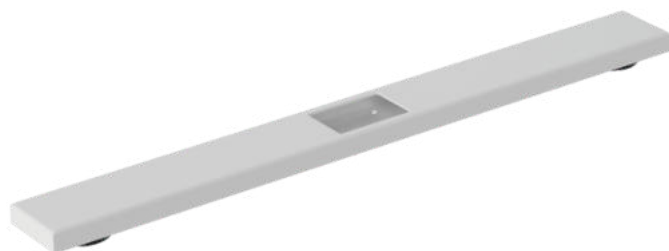


■ General specifications

Column(s) : 1
Foot edge style : Flat foot
Available size(s) : Straight
500 mm
600 mm
700 mm
900 mm
1000 mm



AK-DJ-QR01



■ General specifications

- Column(s) : 1
- Foot type : Insert
- Foot edge style : Smooth
- Available size(s) : 500 mm
600 mm
700 mm
900 mm
1000 mm



AK-DJ-X01



■ General specifications

- Column(s) : 1
- Foot type : Slope
- Foot edge style : Smooth
- Available size(s) : 500 mm
600 mm
700 mm
900 mm
1000 mm



AK-DJ-P02



■ General specifications

- Column(s) : 2
- Foot type : Flat
- Foot edge style : Straight
- Available size(s) : 1000 mm





BRACKETS

Structural connectors used to securely support and mount tabletops or similar surfaces.



BRACKETS

BR.500

■ General specifications

Size : 500 mm

Net weight : 0,6 kg

BR.600

■ General specifications

Size : 600 mm

Net weight : 0,8 kg

BR.900

■ General specifications

Size : 900 mm

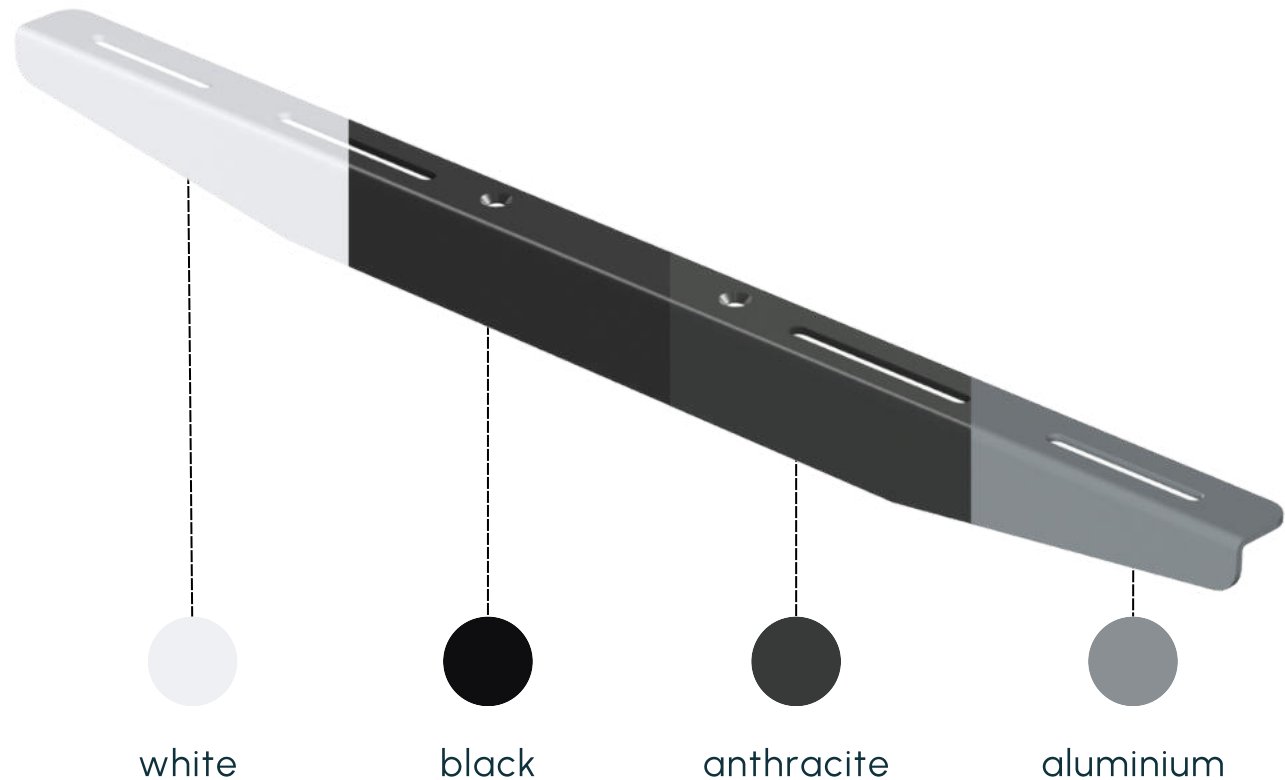
Net weight : 1,1 kg

BR.1000

■ General specifications

Size : 1000 mm

Net weight : 1,5 kg



In addition to the four standard sizes shown, custom bracket dimensions can always be created on request — feel free to contact us for tailored options.

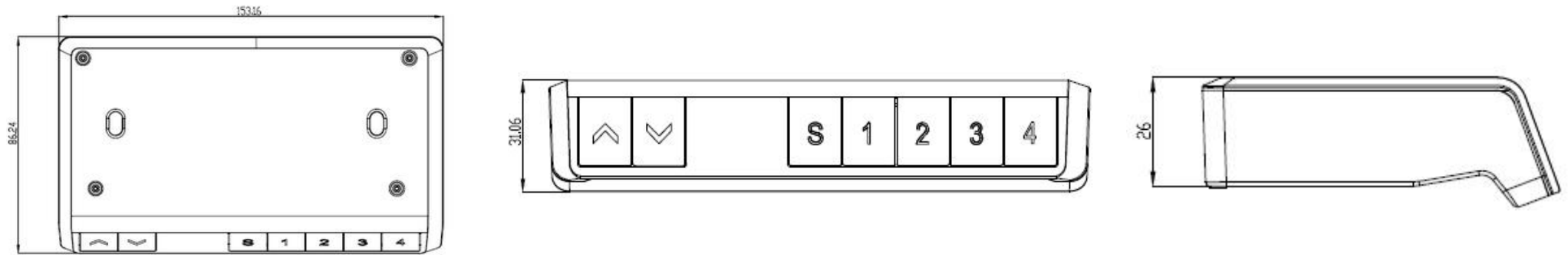
PRODUCT DIMENSIONS

Find and check the detailed dimensions of the parts listed in the catalogue

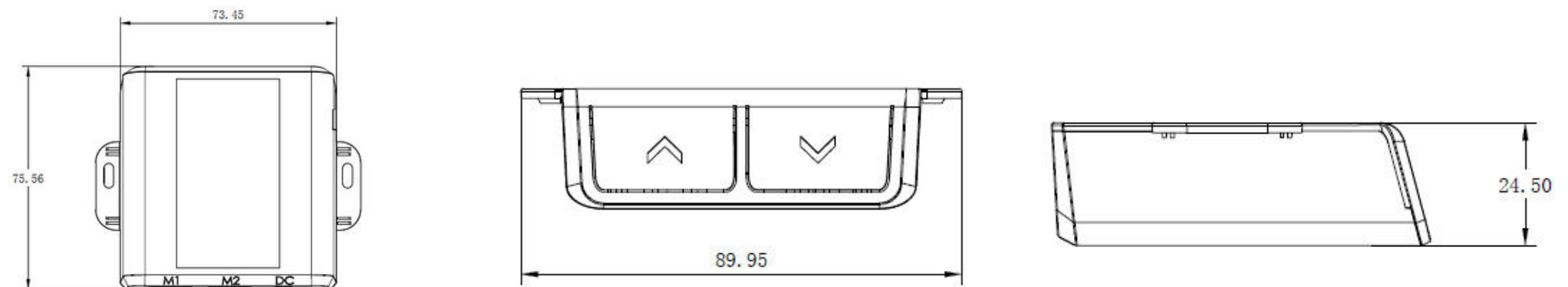


INTEGRATED HANDSETS

WP-H144-145-146

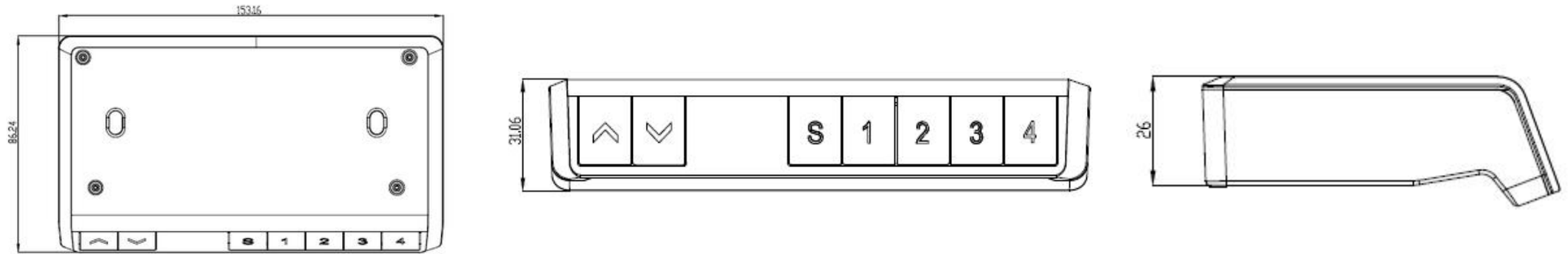


WP-H73

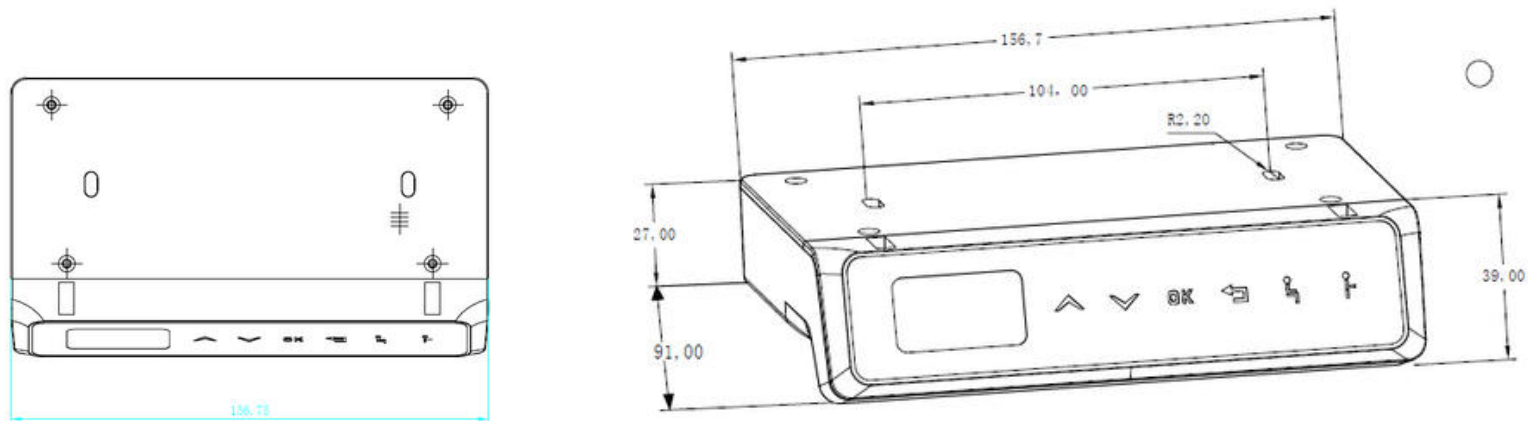


INTEGRATED HANDSETS

WP-H74T-H75T

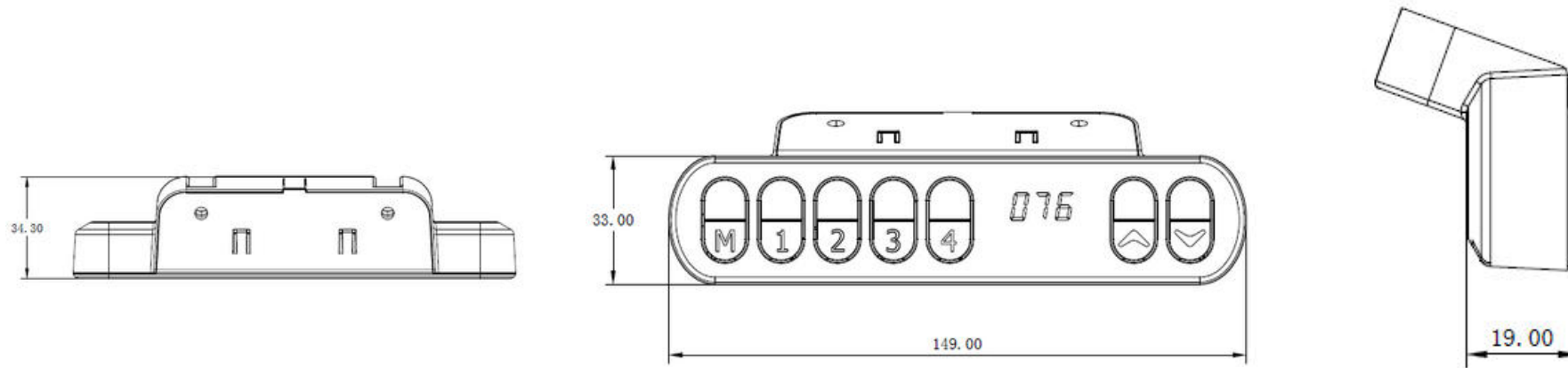


WP-H76-H78

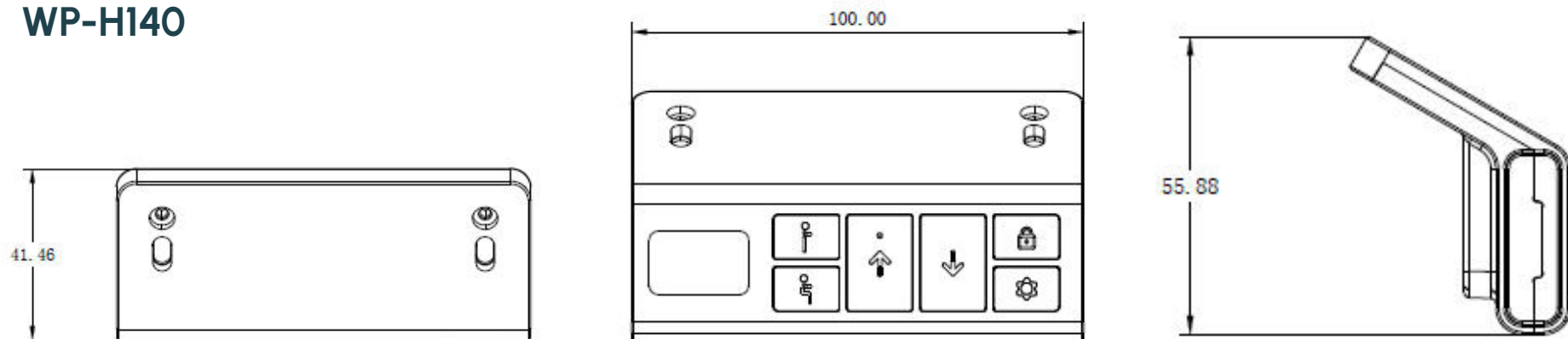


INTEGRATED HANDSETS

WP-H94

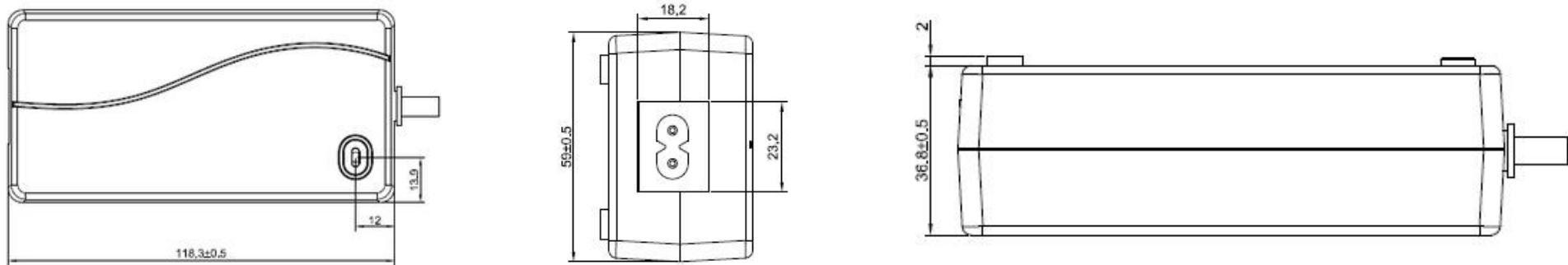


WP-H140

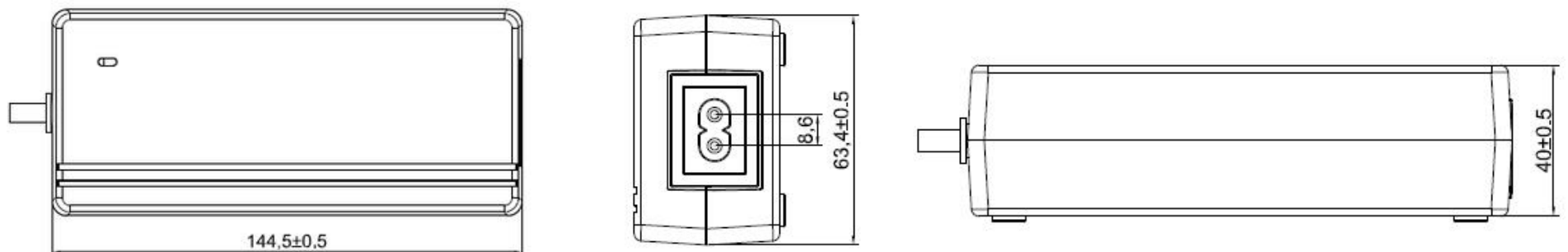


ADAPTORS

WP-AS05-AS06

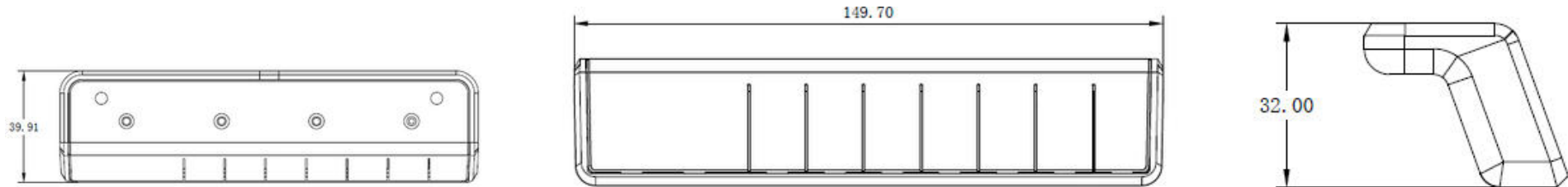


WP-AS18-AS25

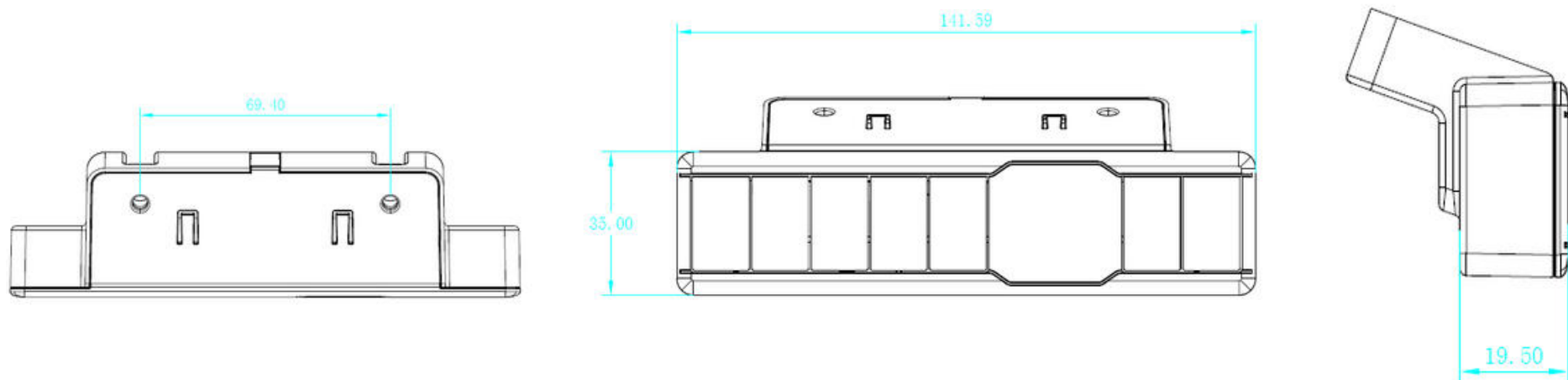


STANDARD HANDSETS

WP-H31

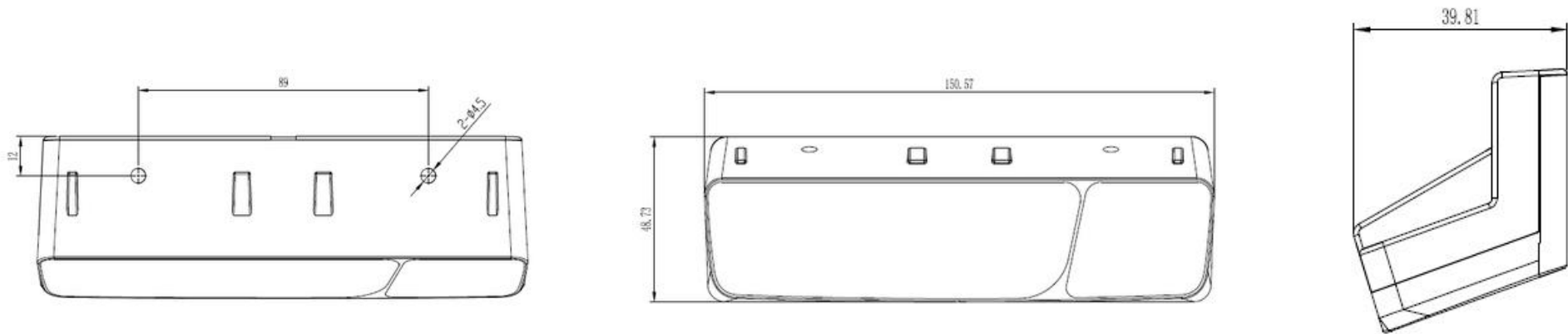


WP-H28

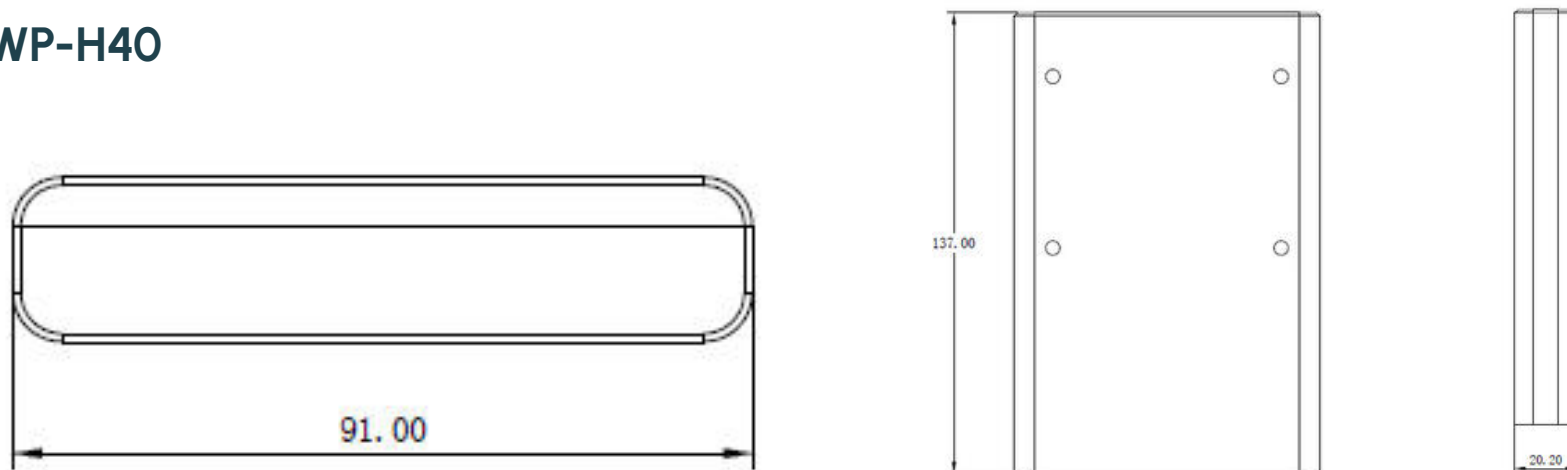


STANDARD HANDSETS

WP-H37A

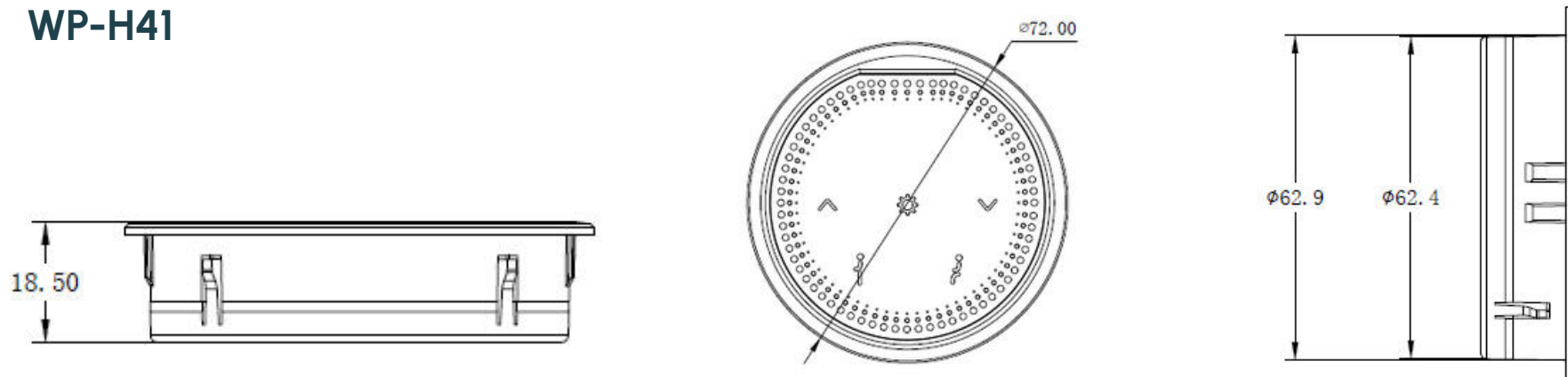


WP-H40

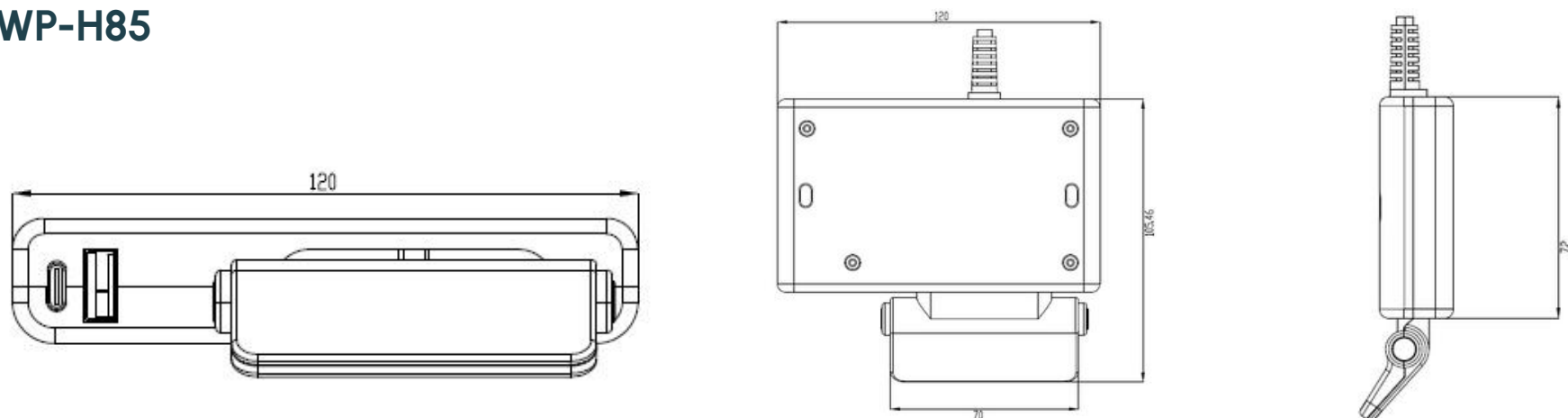


STANDARD HANDSETS

WP-H41

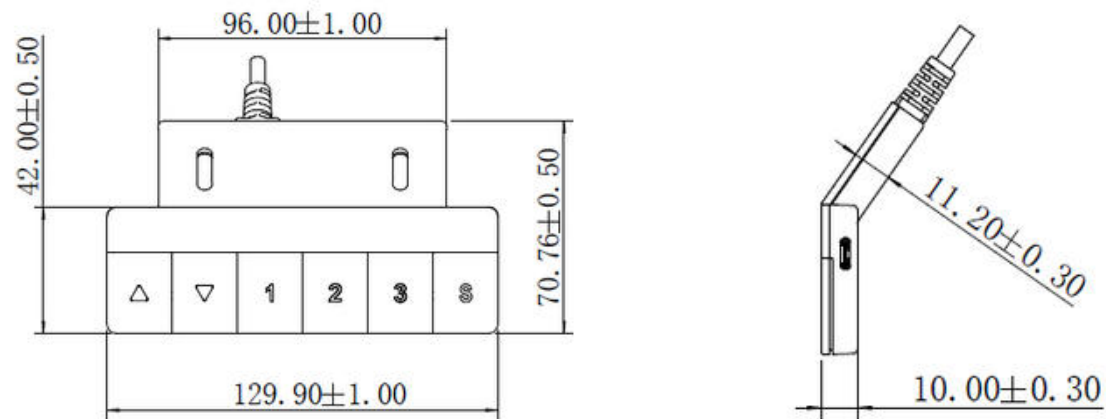


WP-H85

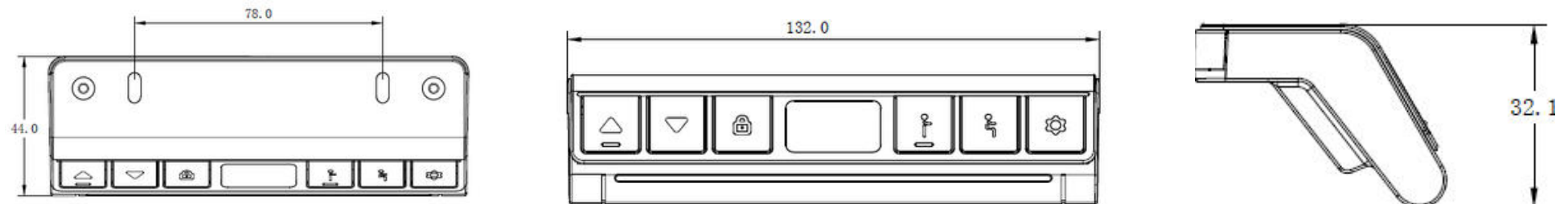


STANDARD HANDSETS

WP-H243

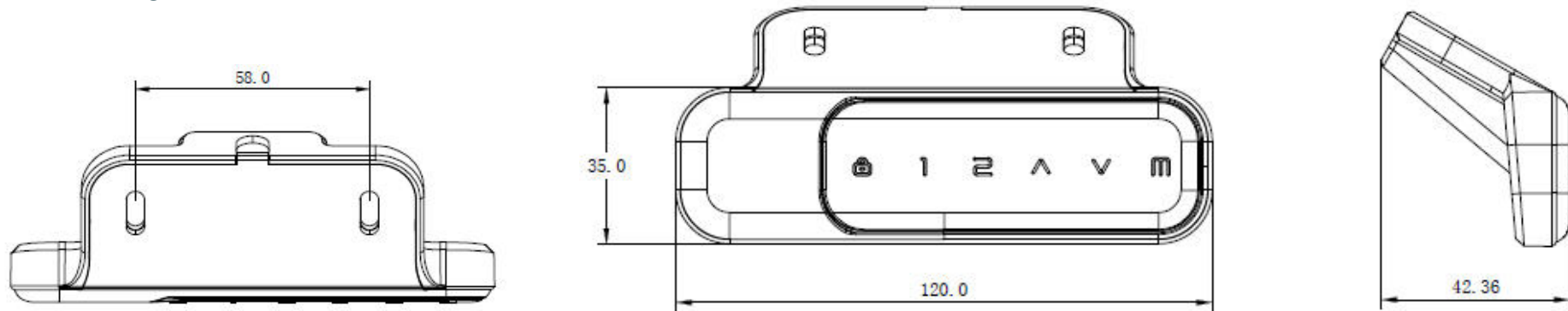


WP-H246

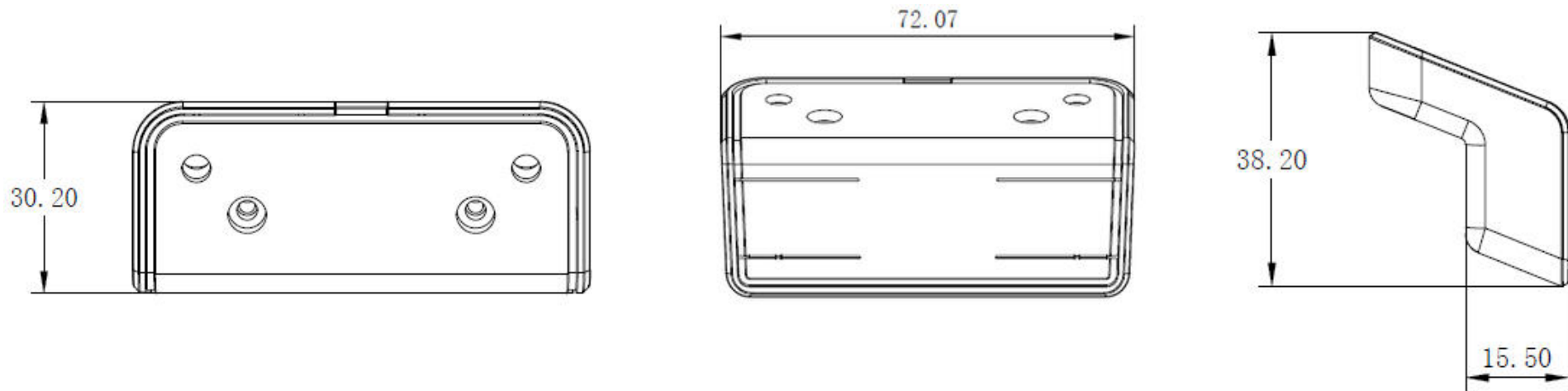


STANDARD HANDSETS

WP-H248

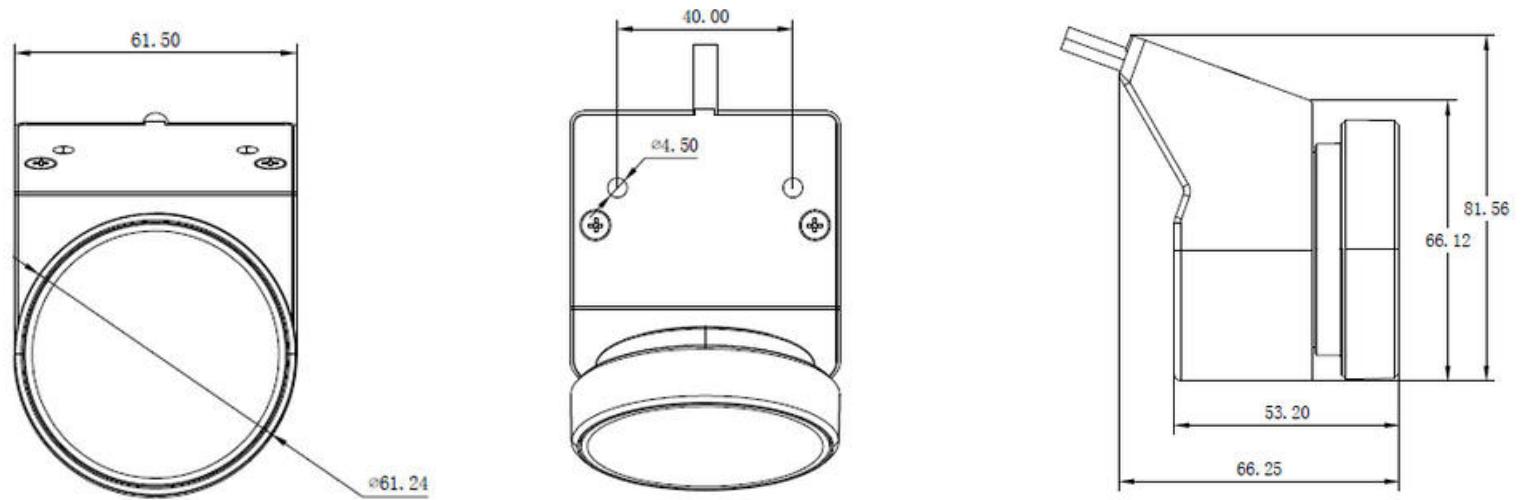


WP-H33



STANDARD HANDSETS

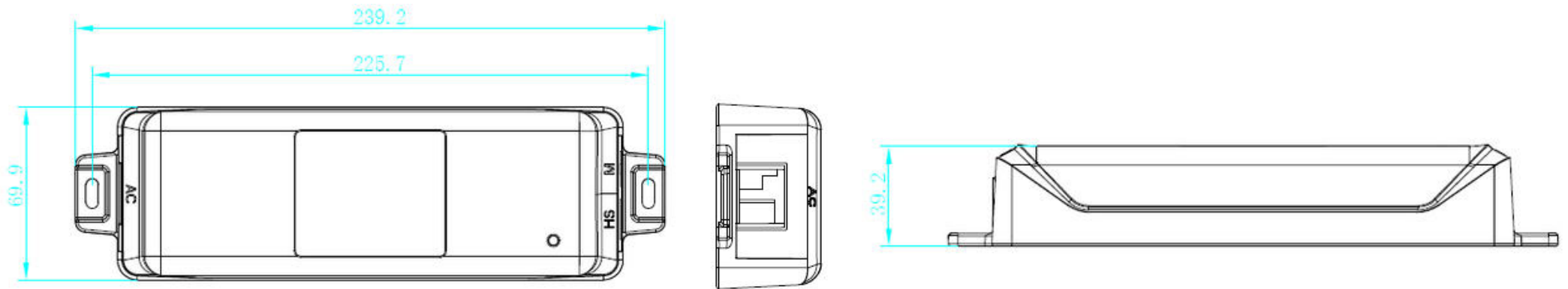
WP-H39



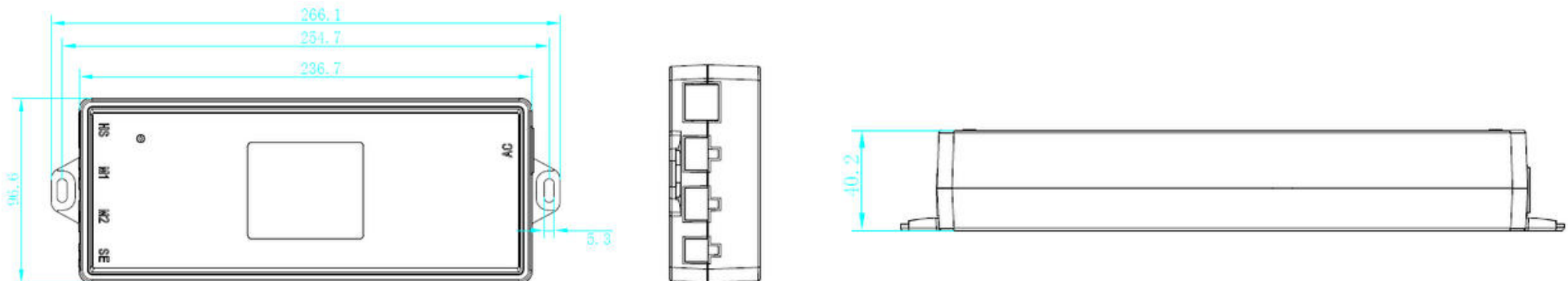


CONTROL BOXES

WP-CB70

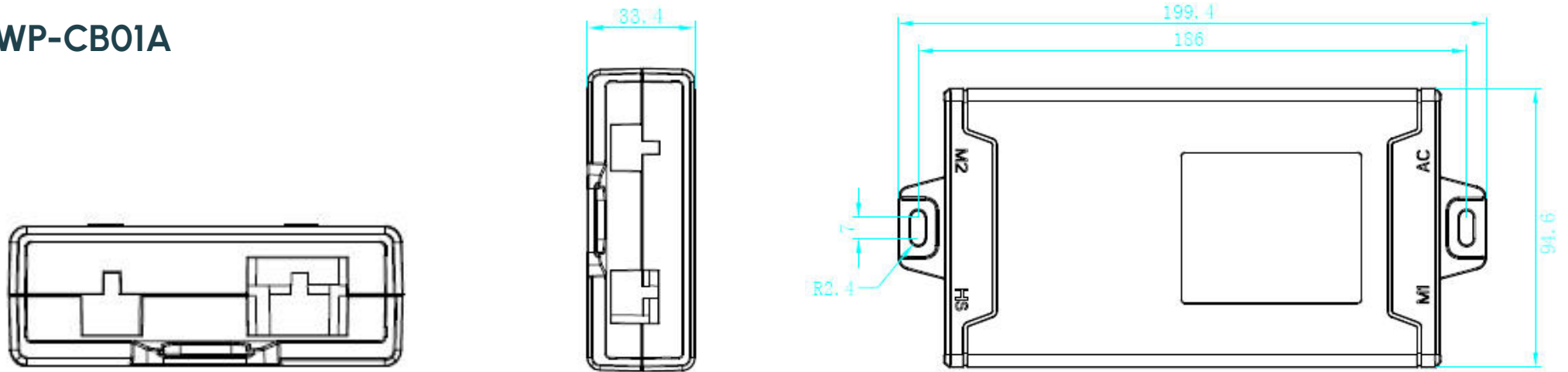


WP-CB20

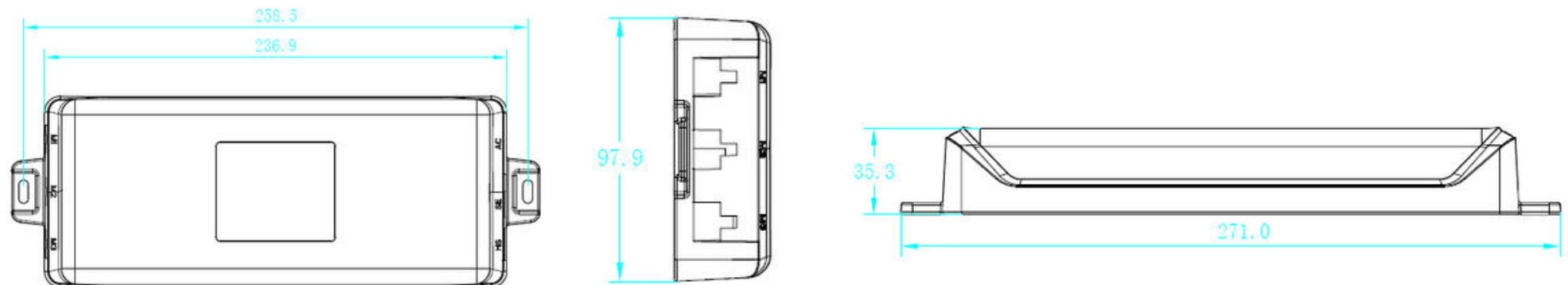


CONTROL BOXES

WP-CB01A

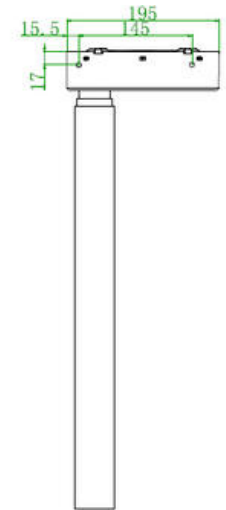
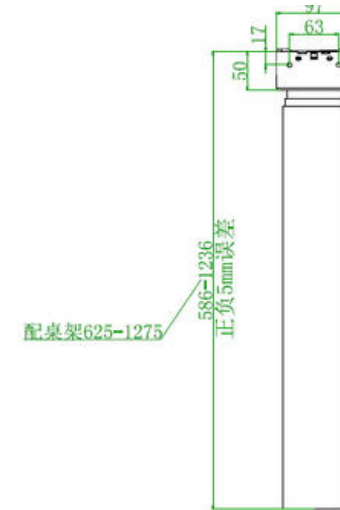
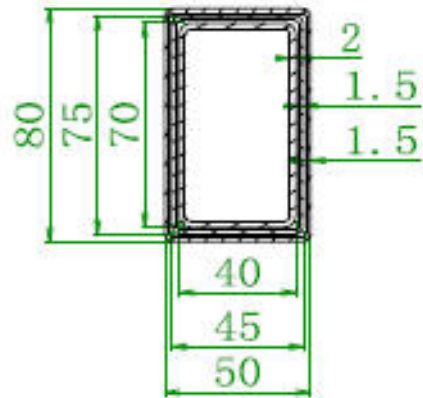
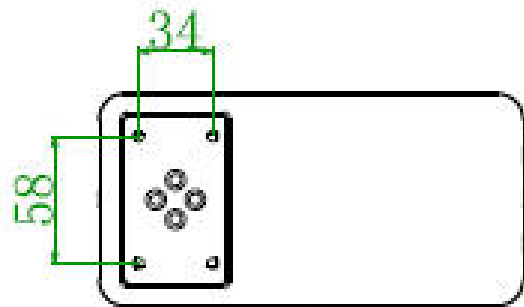


WP-CB41A

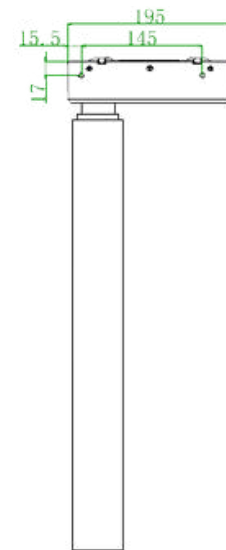
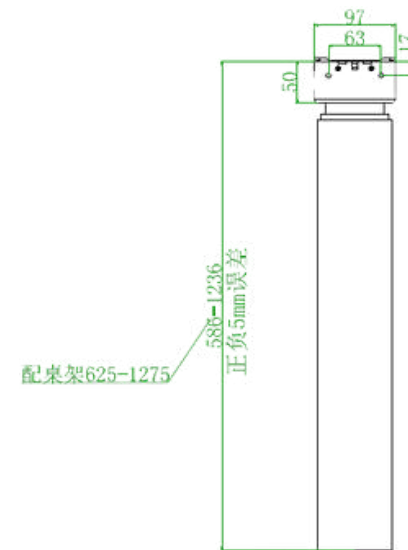
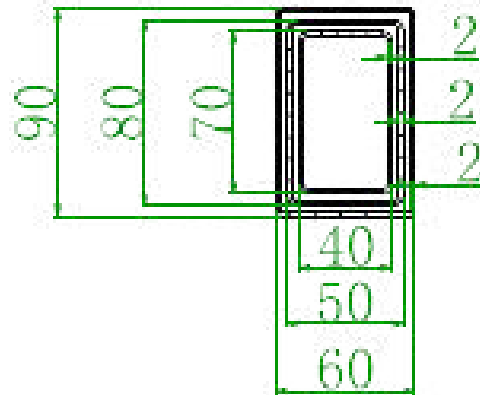
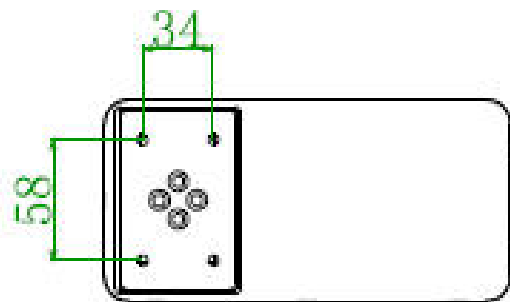


COLUMNS

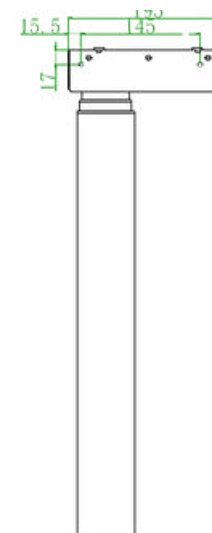
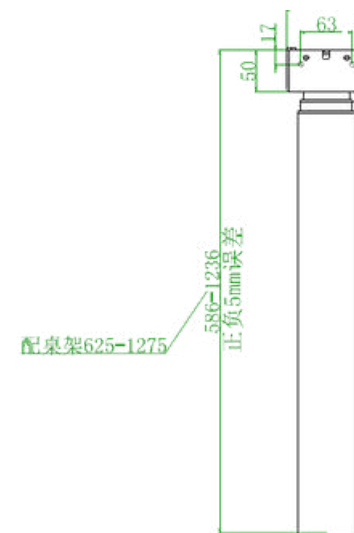
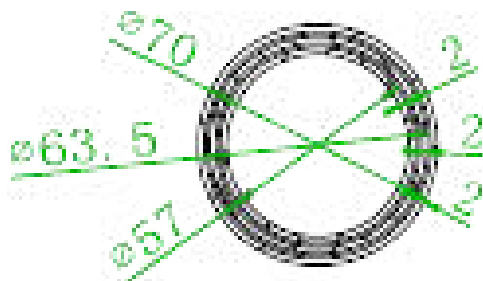
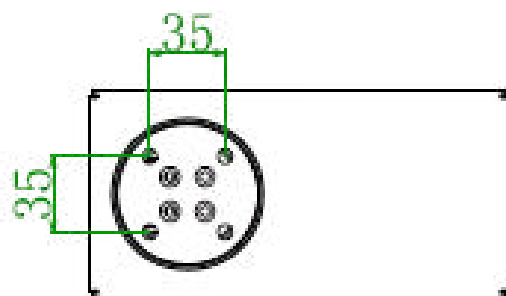
TYZB3



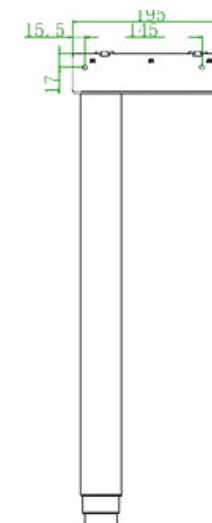
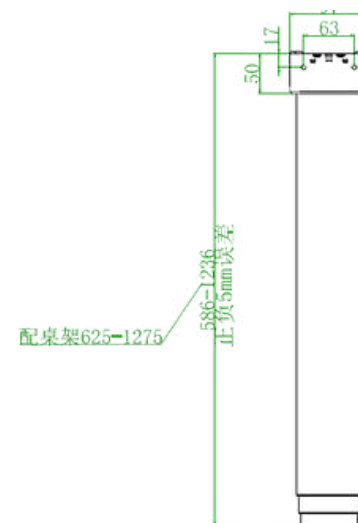
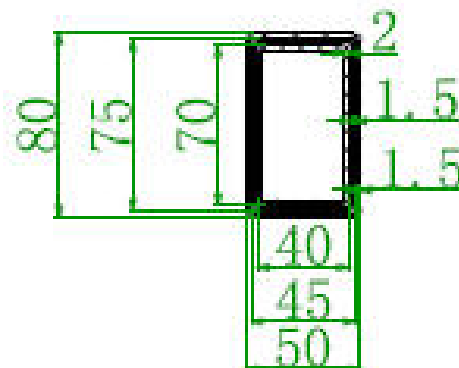
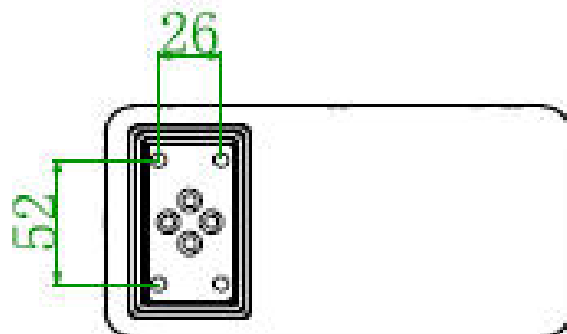
YZB3



NZY3

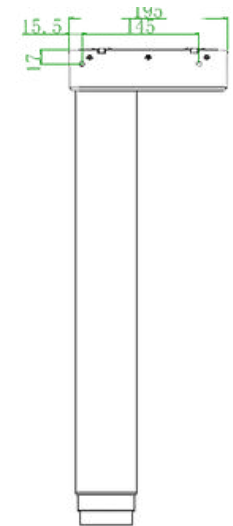
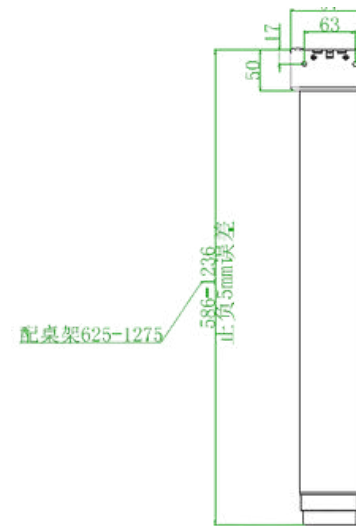
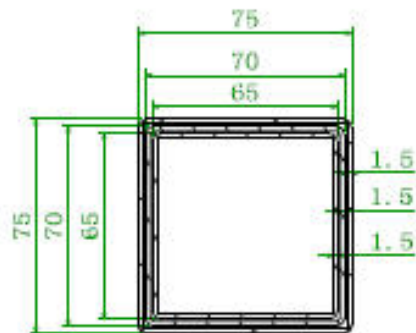
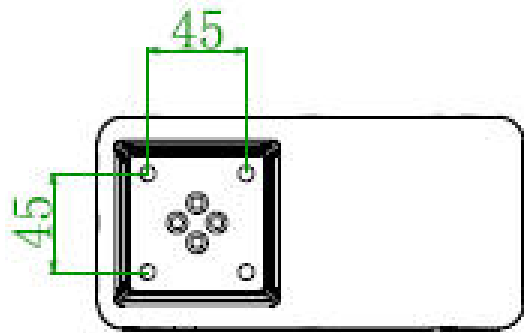


TYDB3

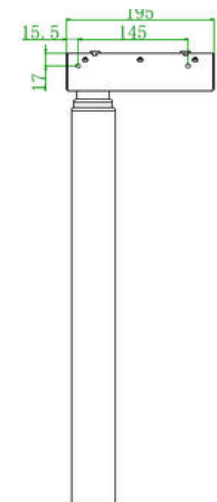
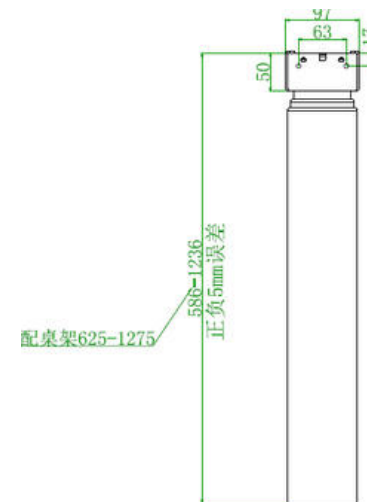
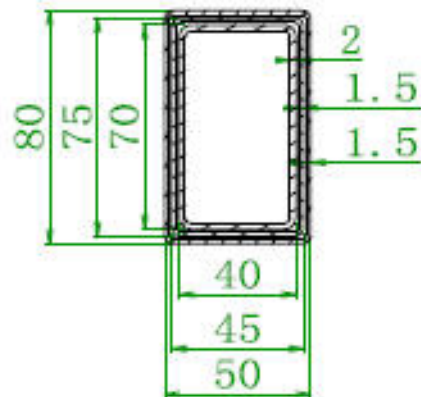
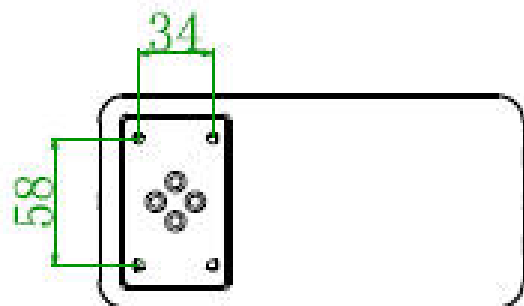


COLUMNS

TYDF3

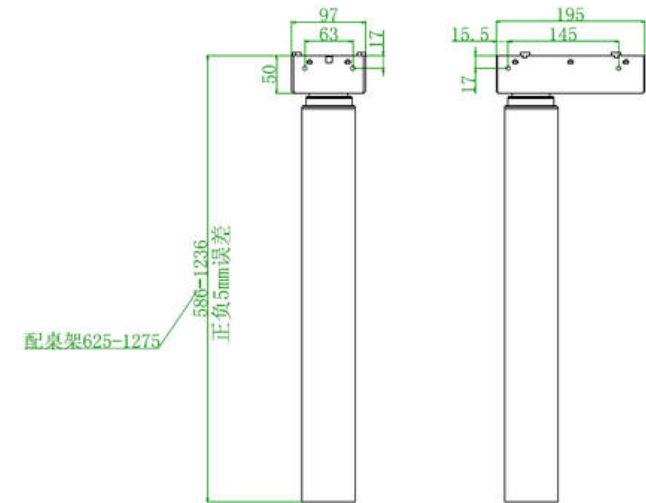
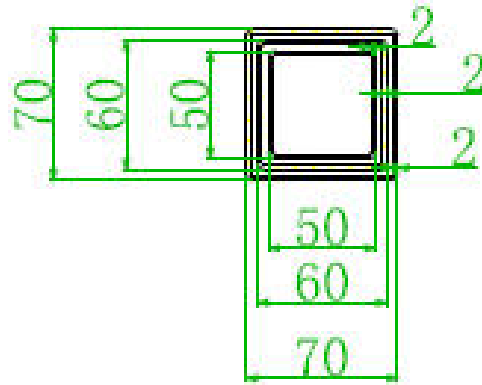
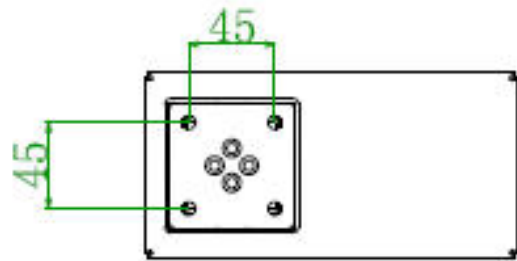


ZT3

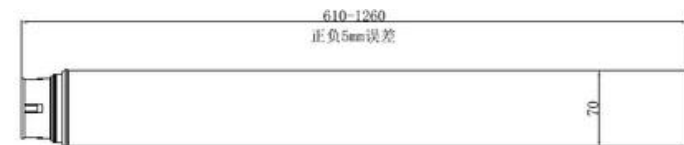
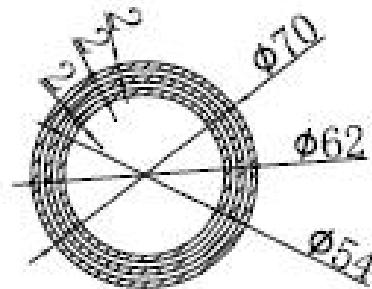
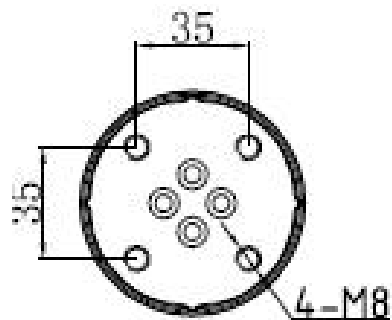


COLUMNS

YZF3

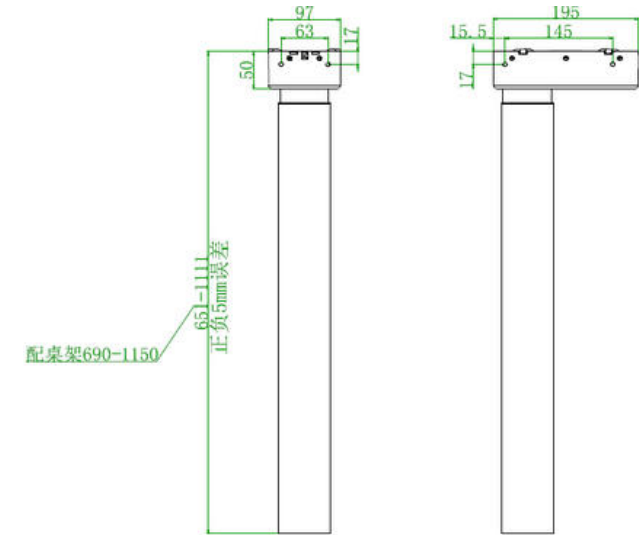
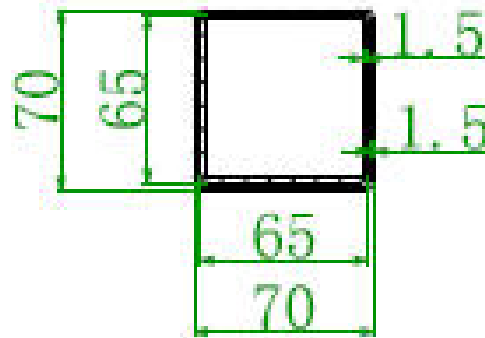
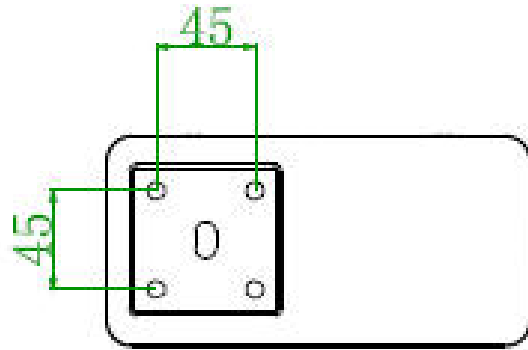


ZY3

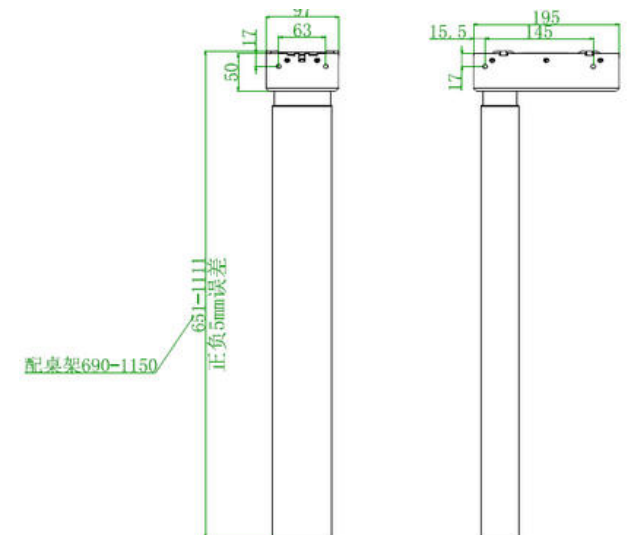
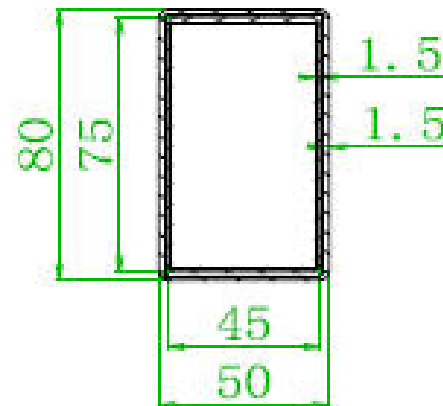
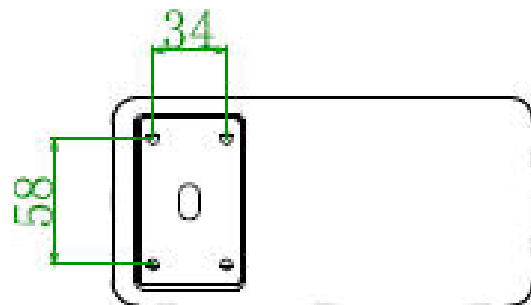


COLUMNS

TYZF2

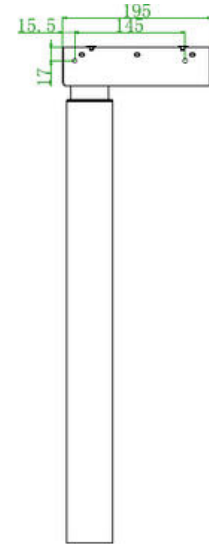
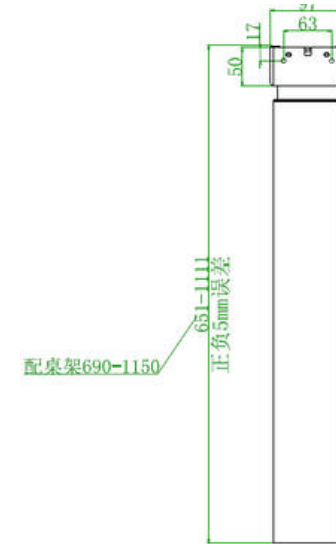
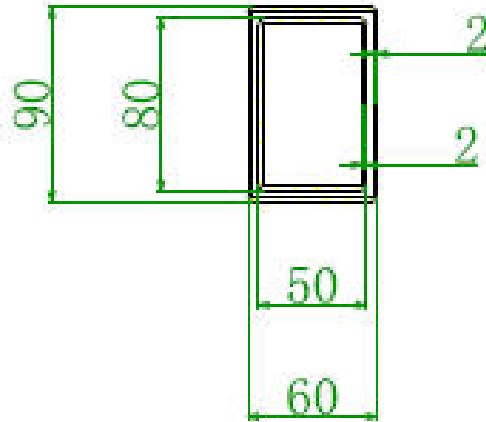
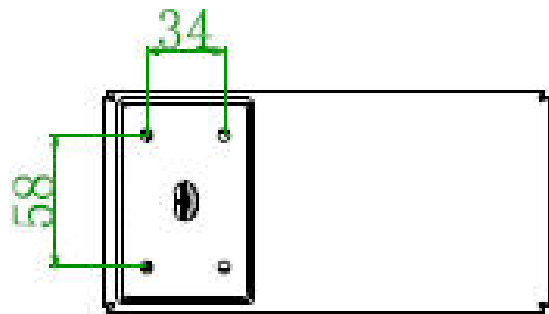


TYZB2

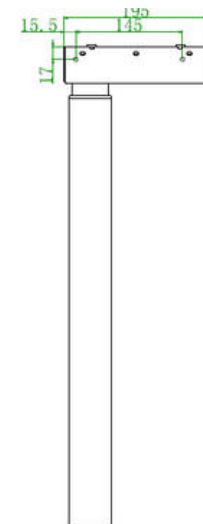
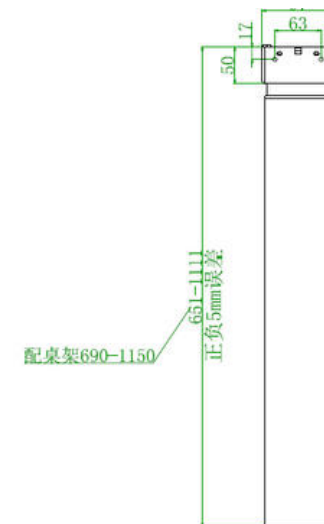
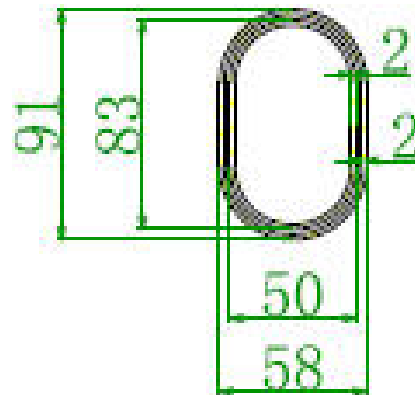
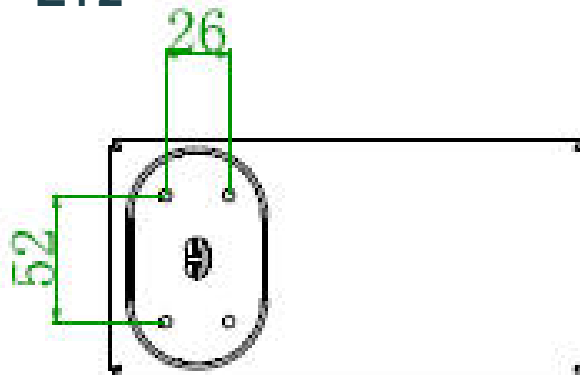


COLUMNS

YDZB2

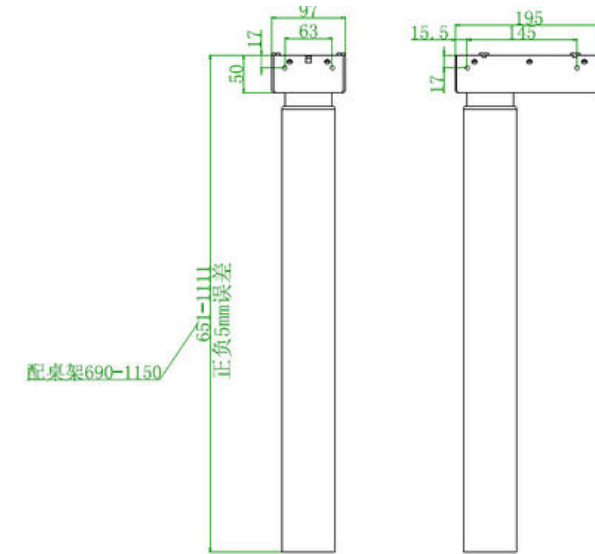
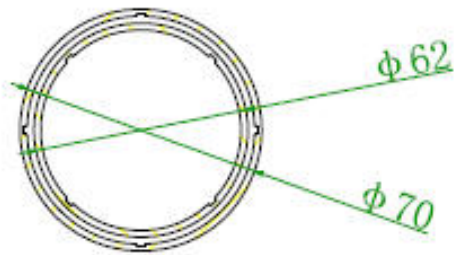
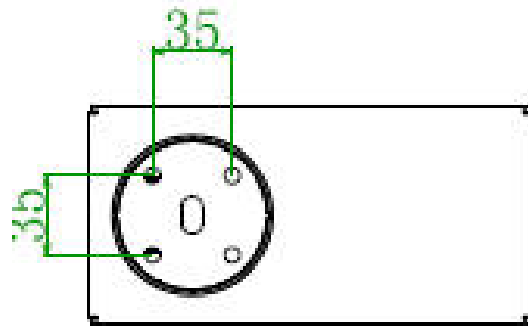


ZT2

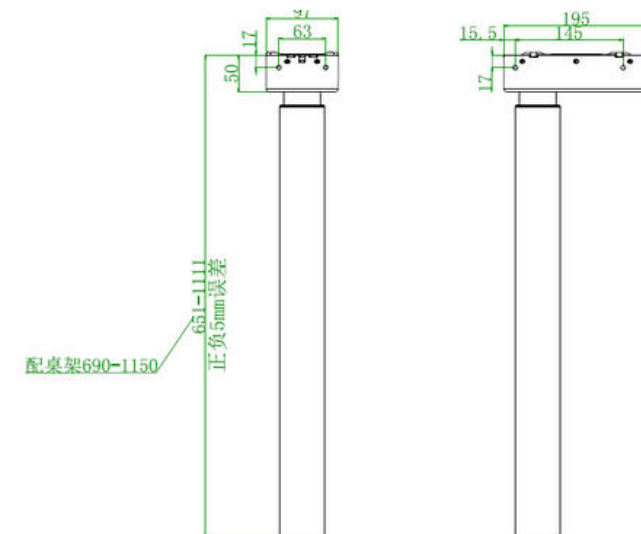
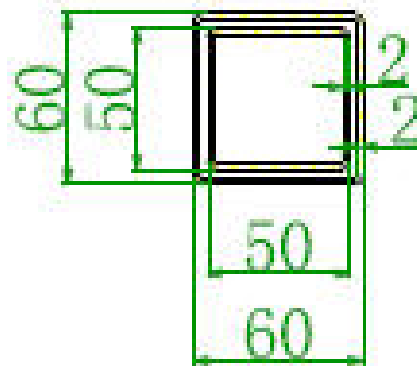
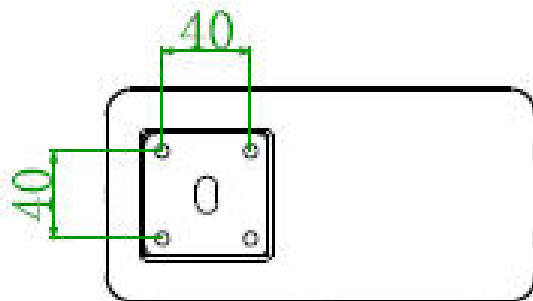


COLUMNS

ZY2

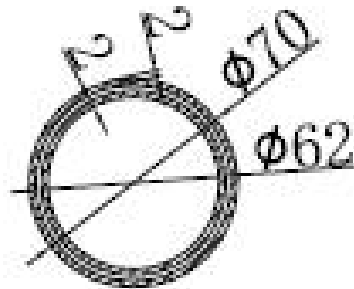
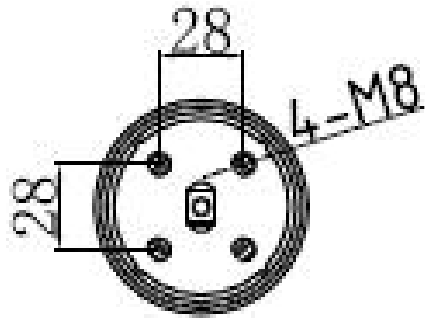


YZF2

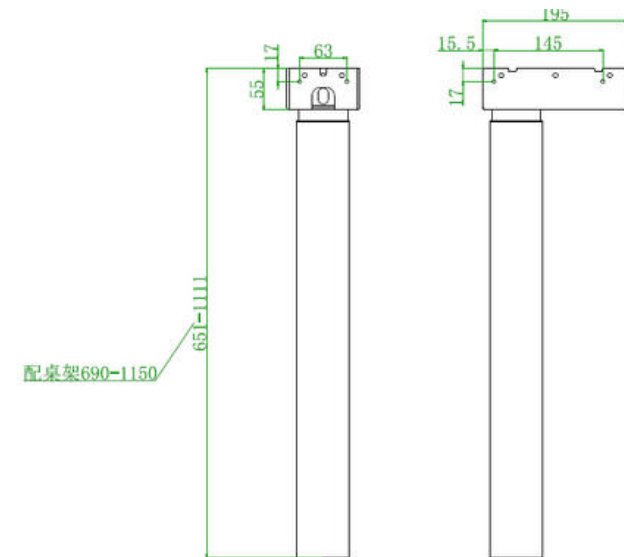
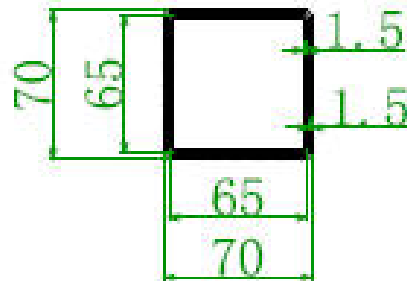
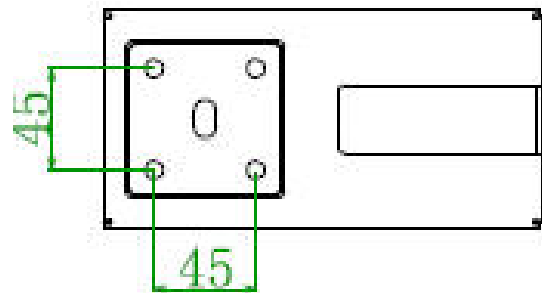


COLUMNS

DY2

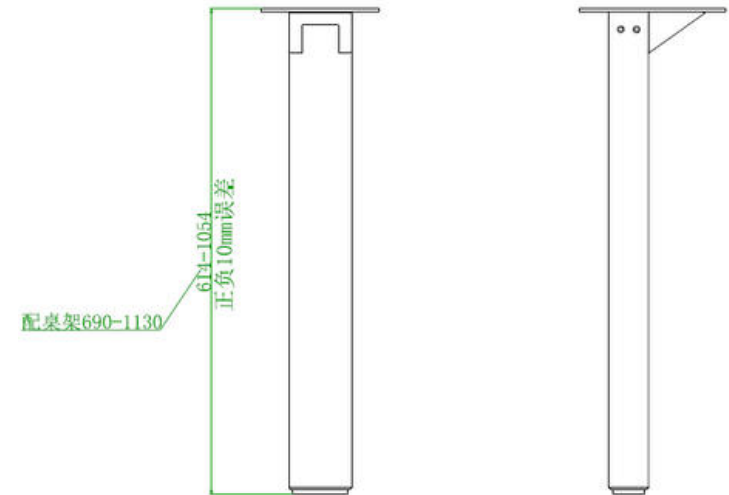
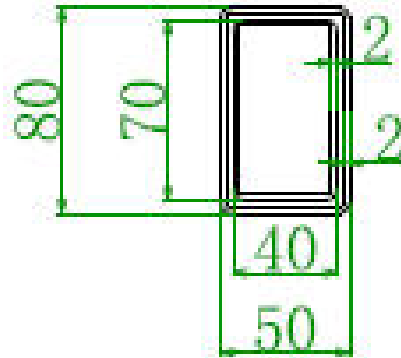
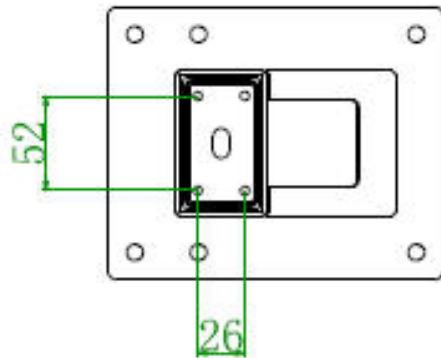


TY-AF

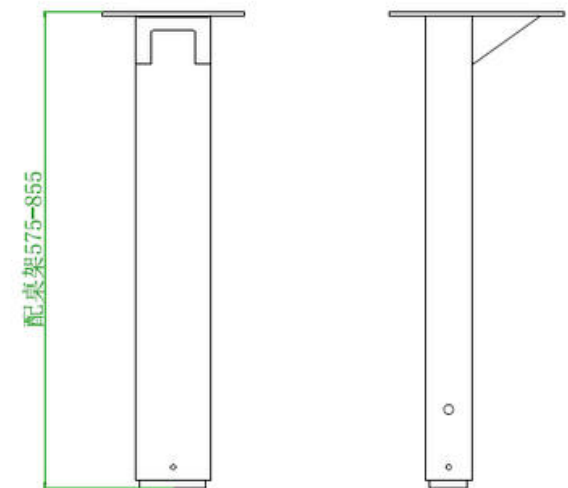
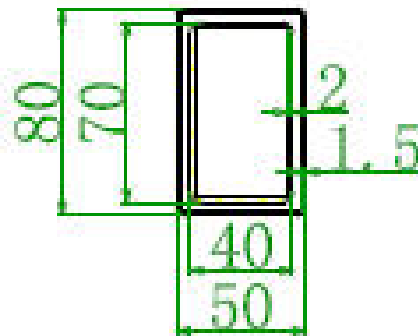
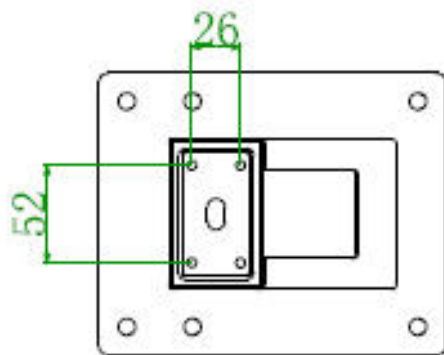


COLUMNS

Y-AJ-H



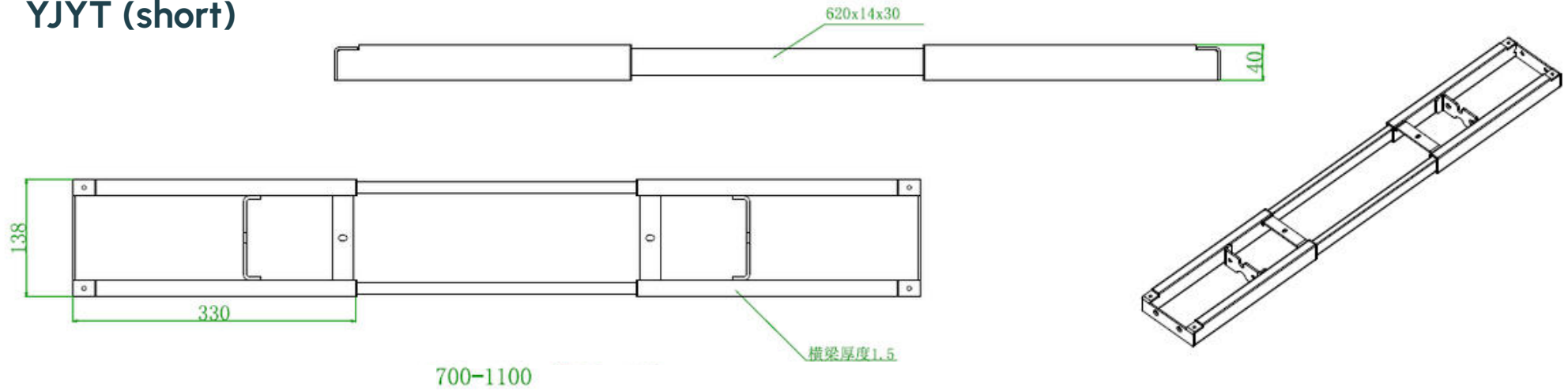
AJ-FIX



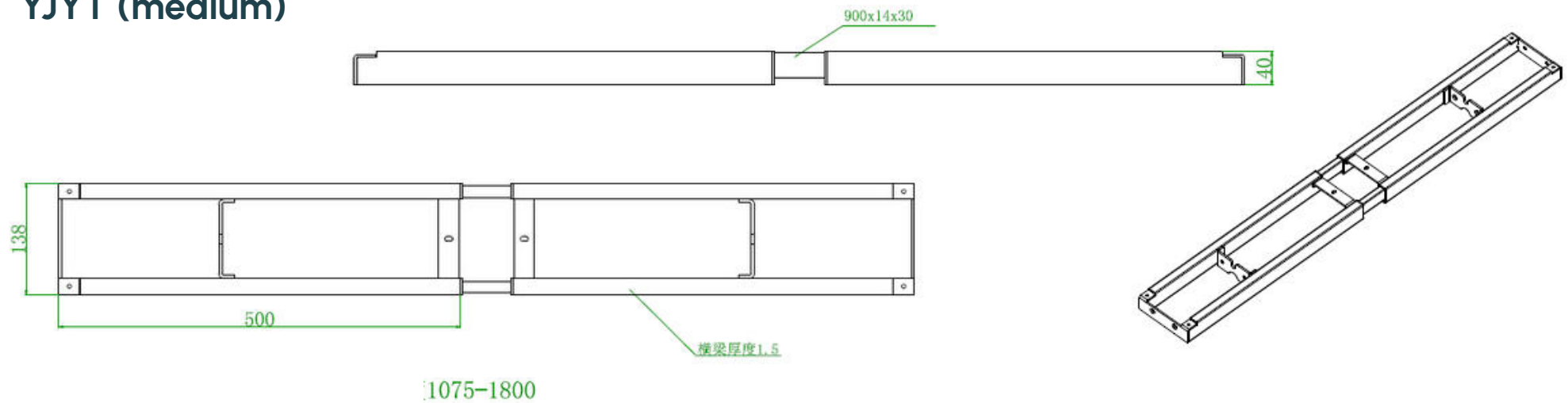


SUPPORT BEAMS

YJYT (short)

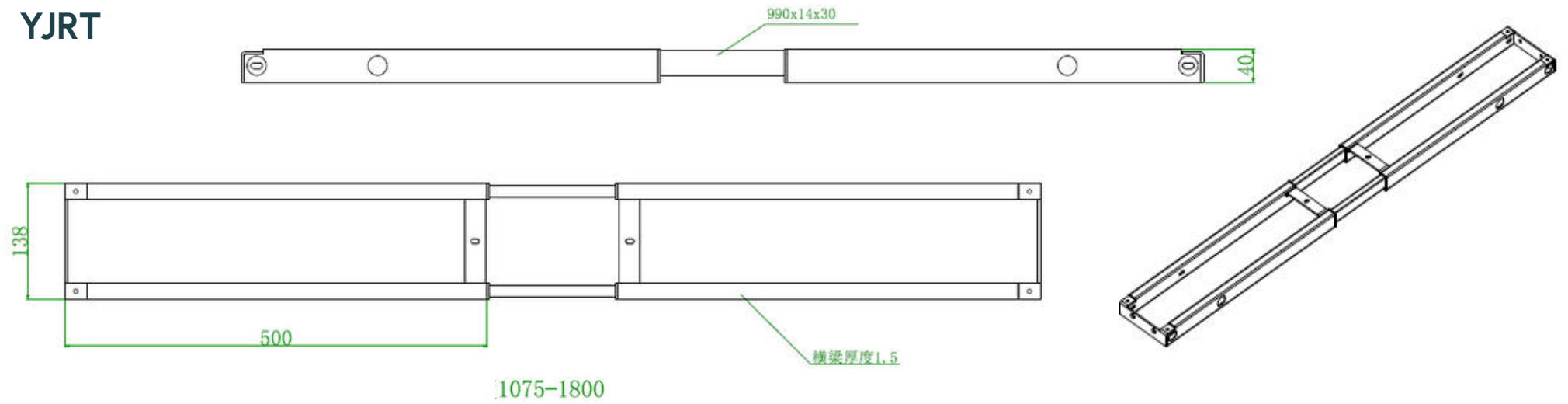


YJYT (medium)

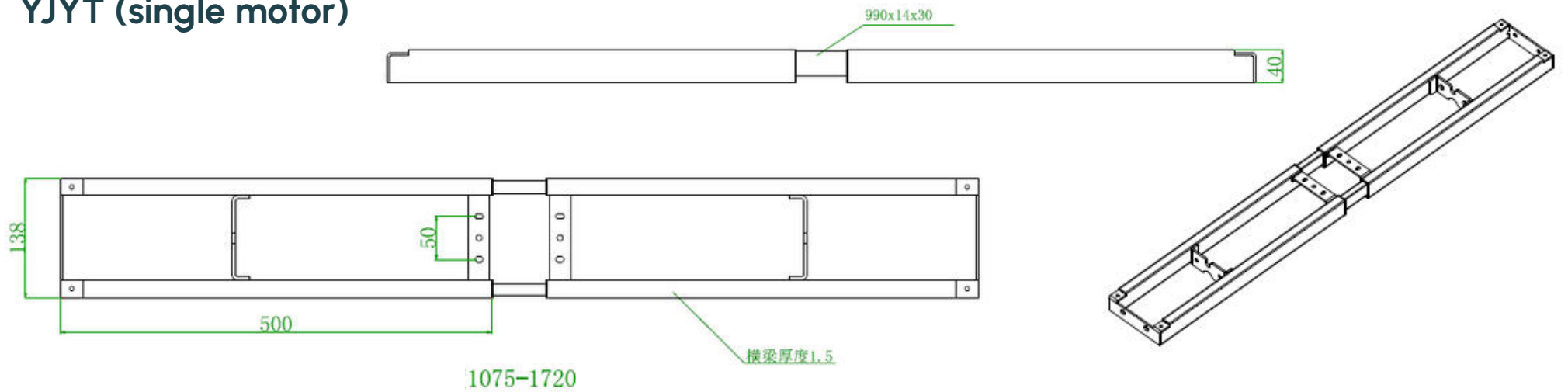


SUPPORT BEAMS

YJRT

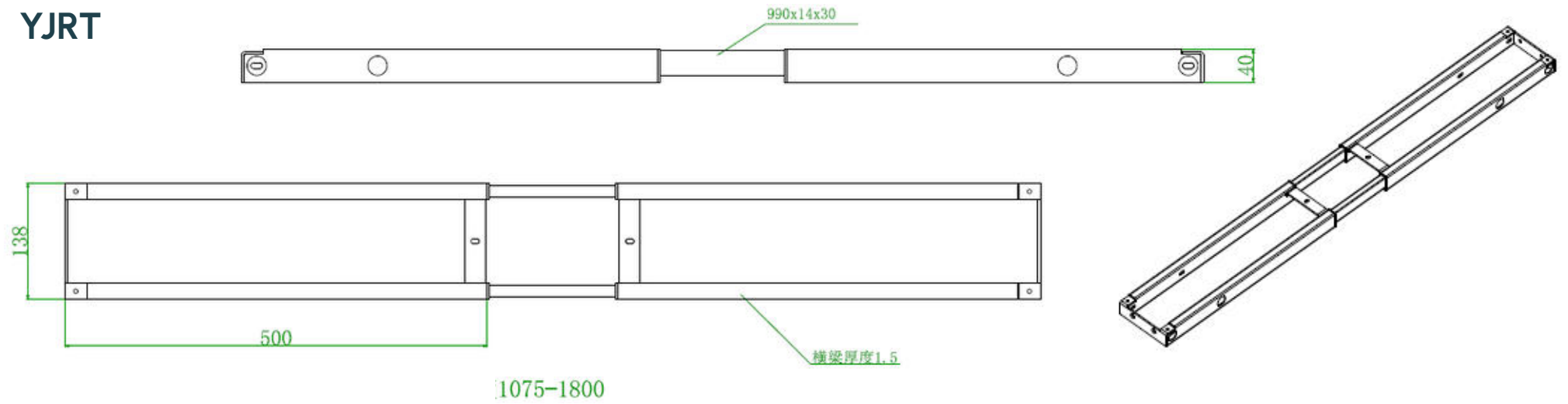


YJYT (single motor)

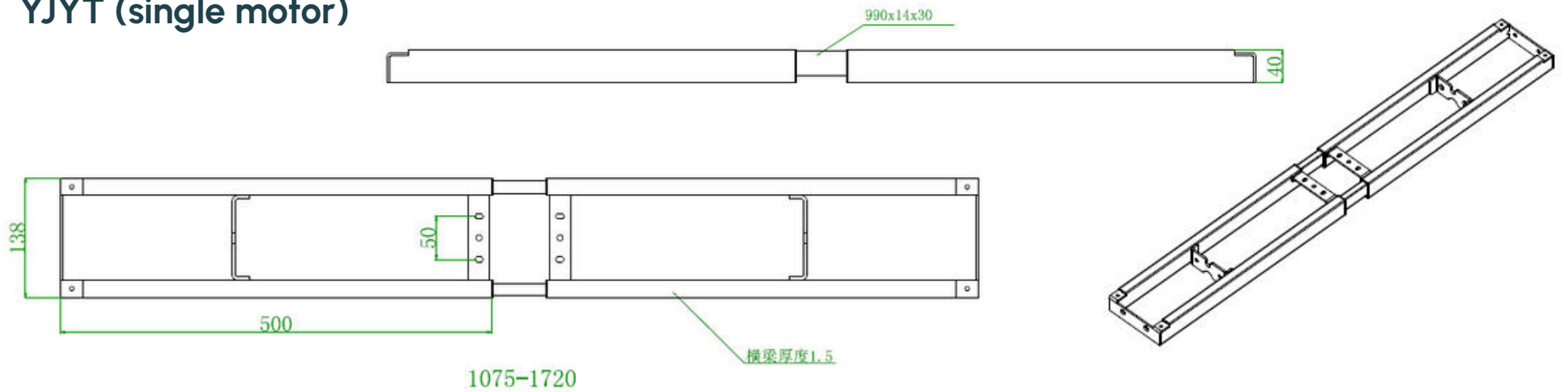


SUPPORT BEAMS

YJRT

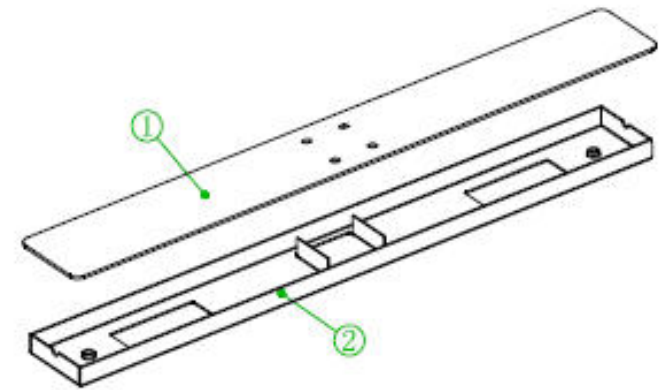
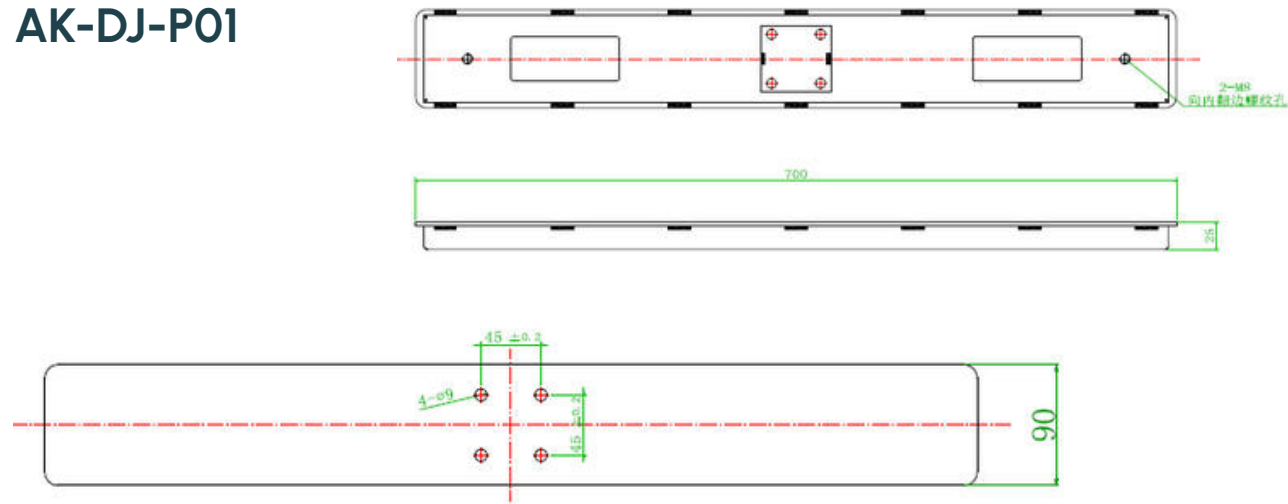


YJYT (single motor)

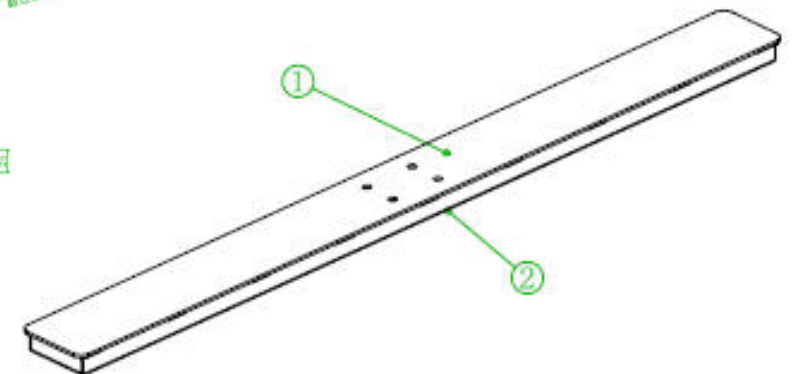
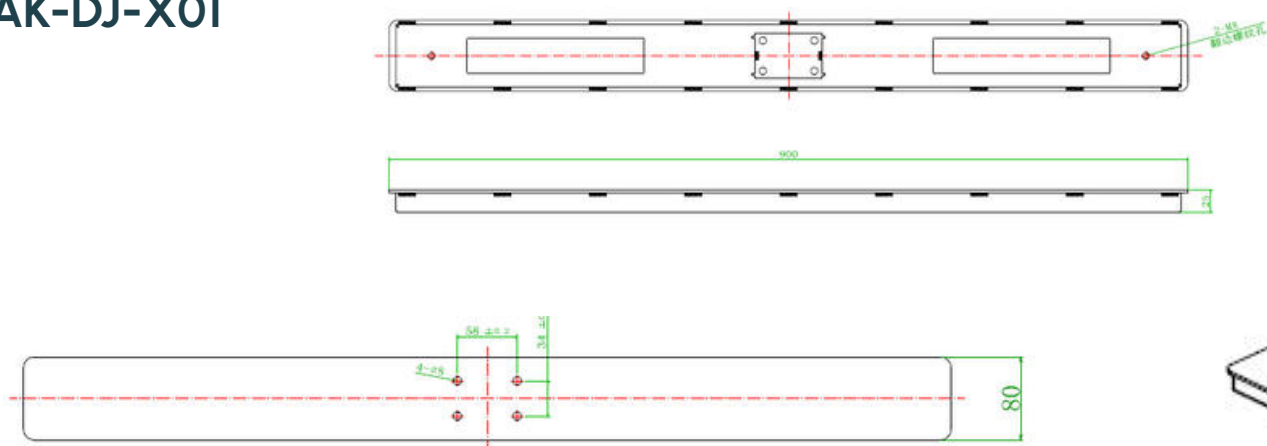


FEET

AK-DJ-P01

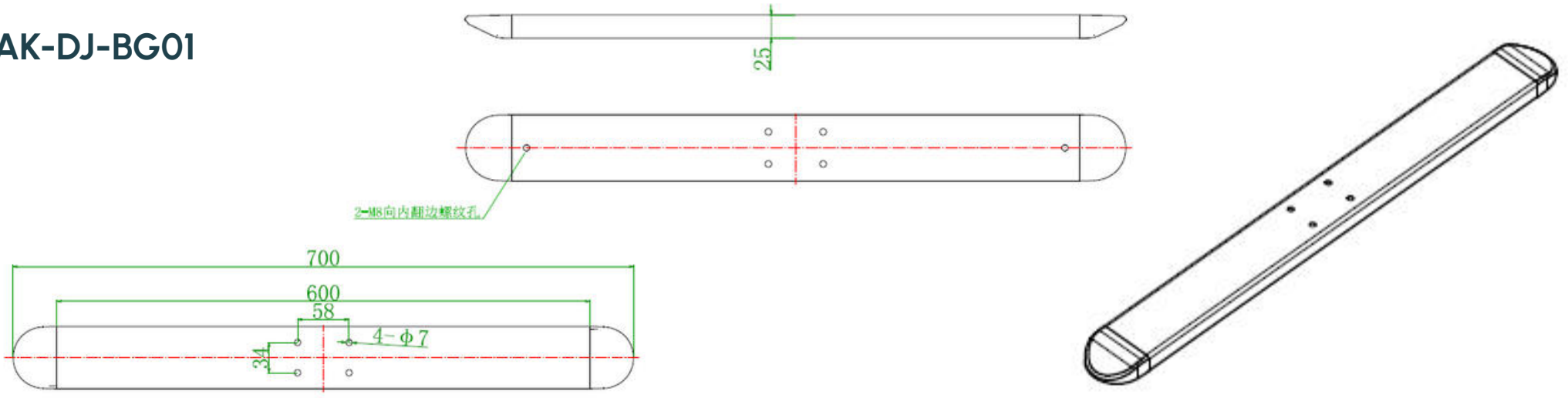


AK-DJ-X01

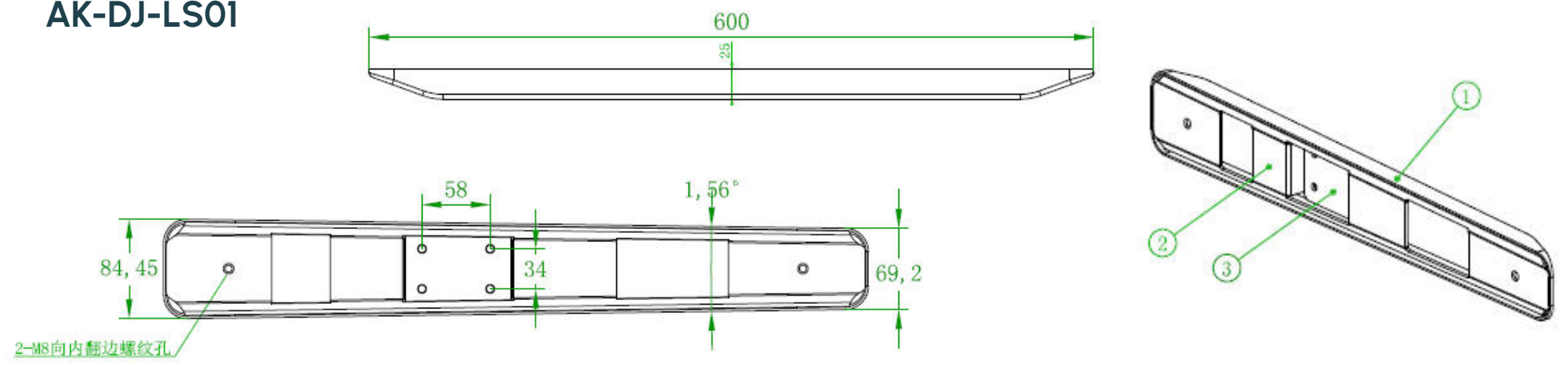


FEET

AK-DJ-BG01



AK-DJ-LS01

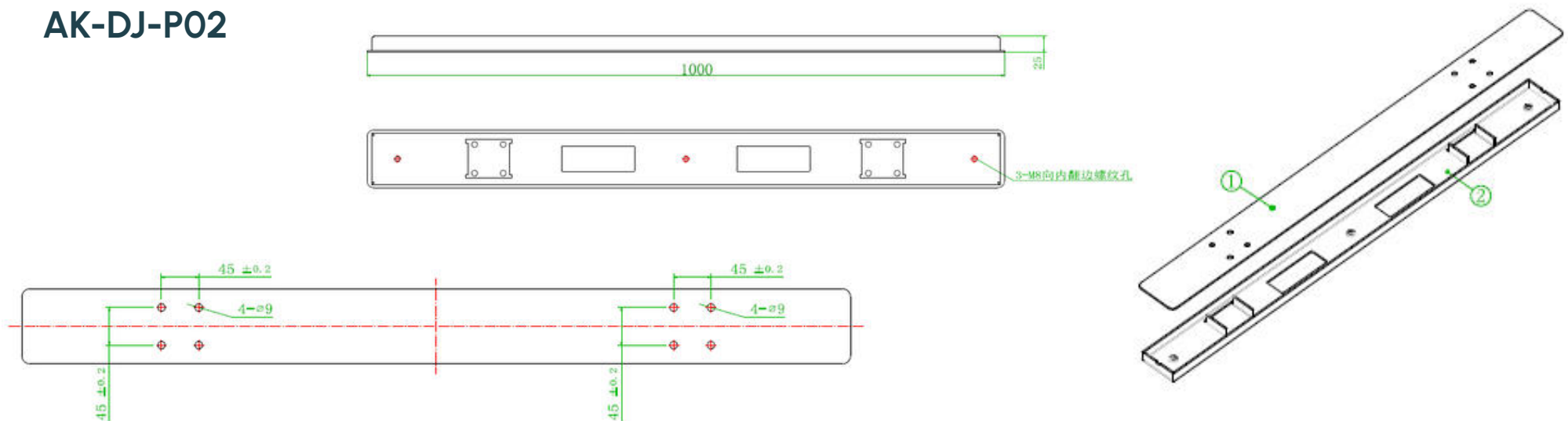


FEET

AK-DJ-QR01

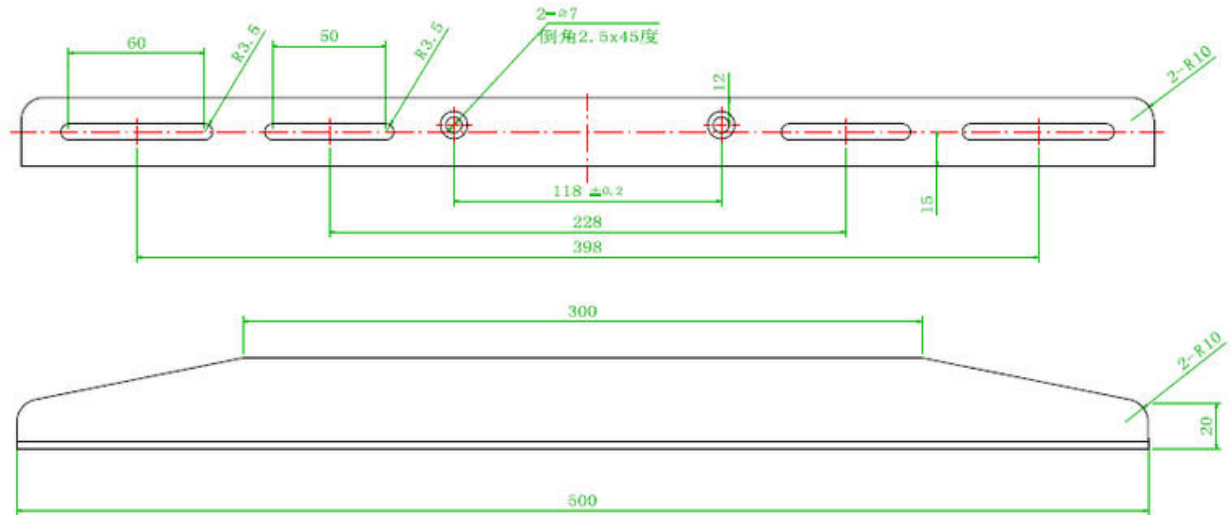
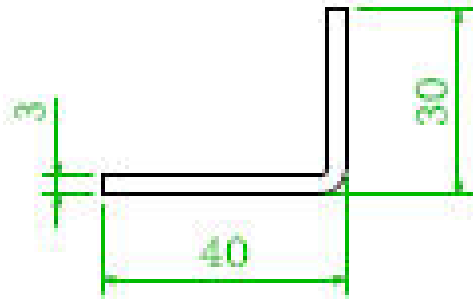


AK-DJ-P02

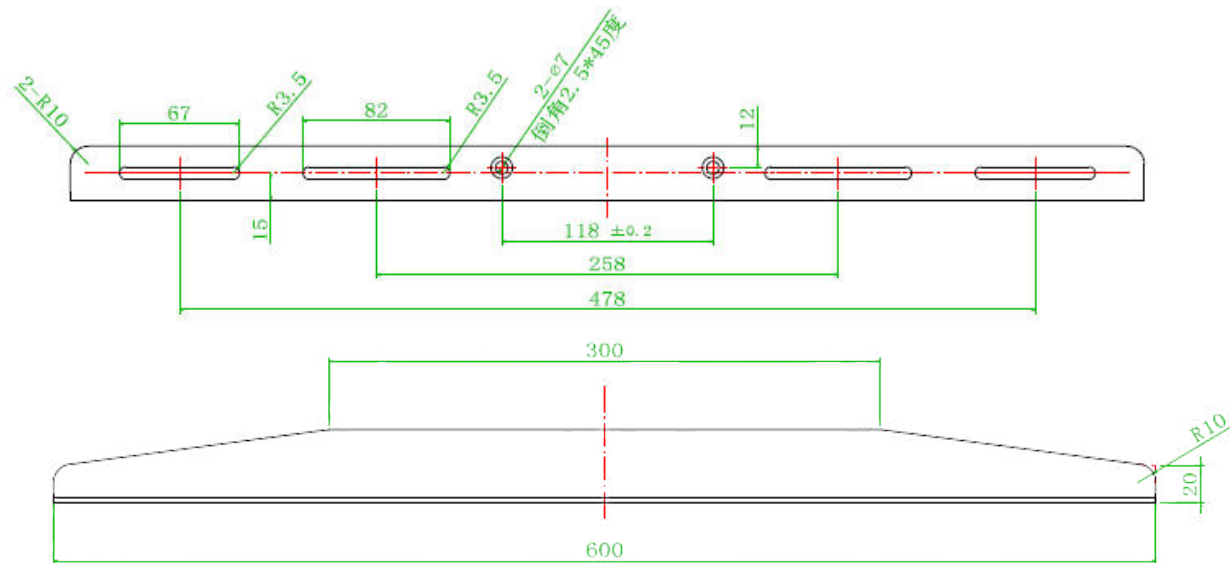
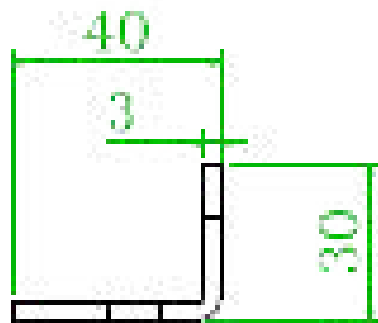


BRACKETS

BR.500

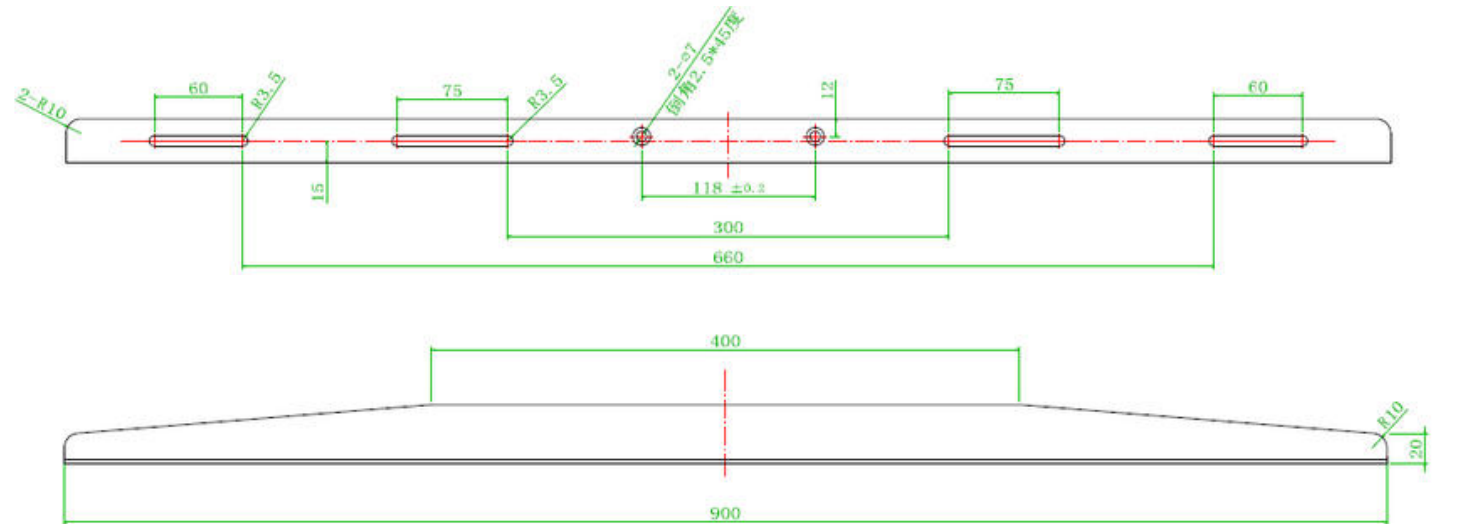
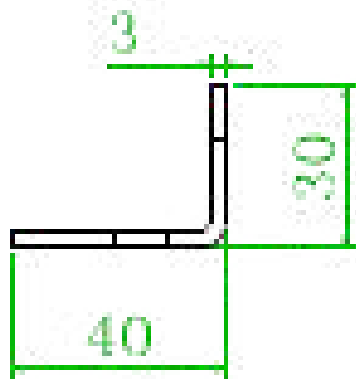


BR.600



BRACKETS

BR.900



BR.1000

