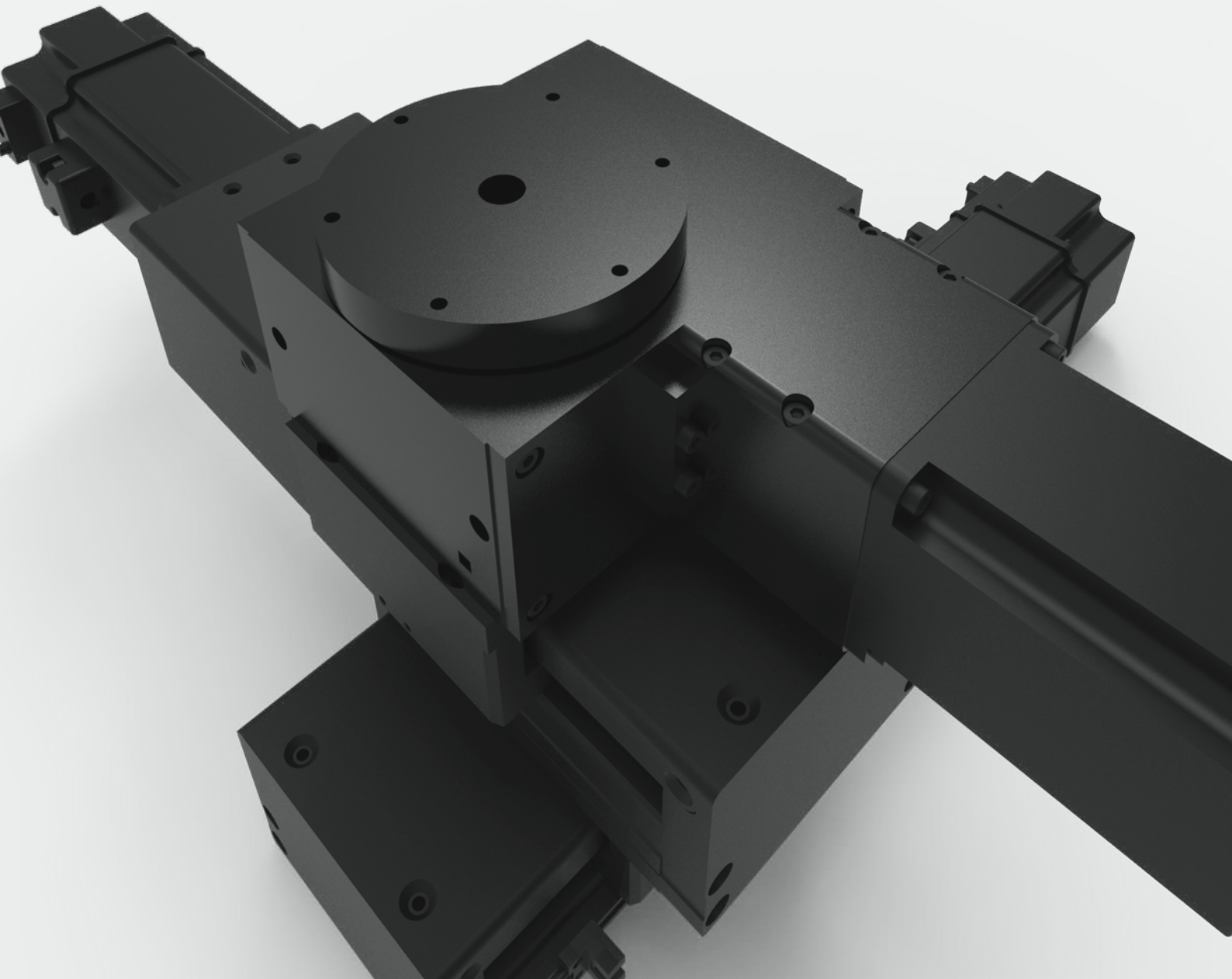


XY θ 精密對位平台

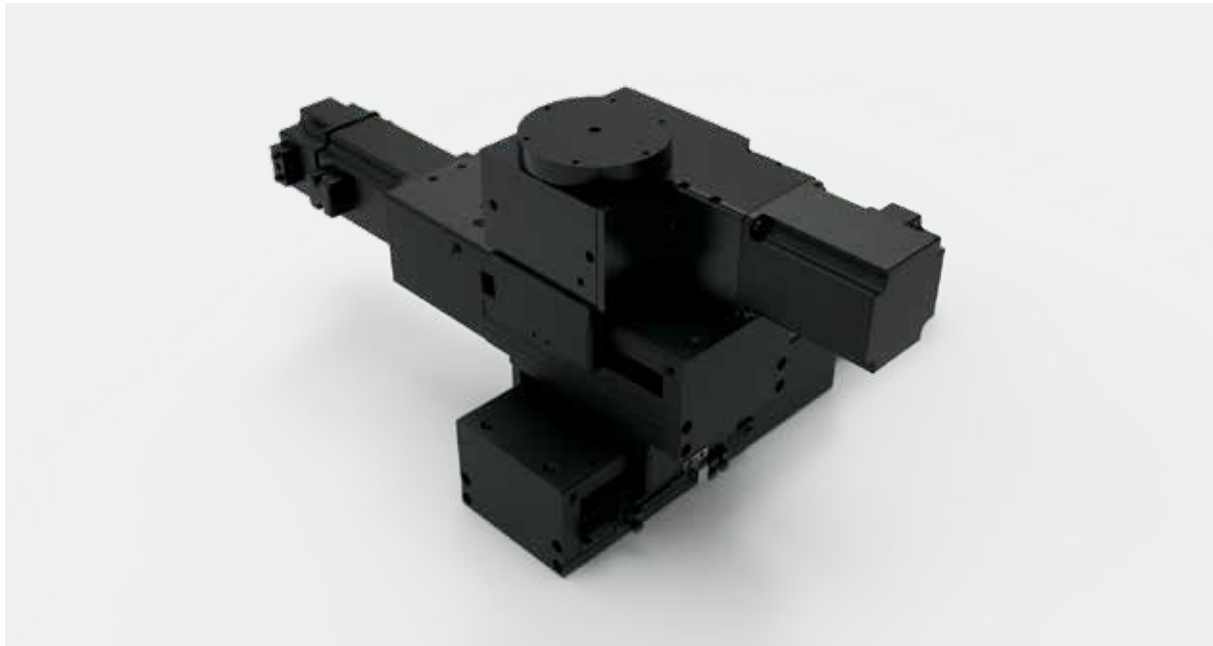
XY θ PRECISION ALIGNMENT STAGE



XYθ精密對位平台

XYθ PRECISION ALIGNMENT STAGE

- 日規電缸滑台
JP linear actuator
- 歐規電缸滑台
EU linear actuator
- 超長型電缸滑台
Super length linear actuator
- 活塞杆電動缸
Cylinder actuator
- 旋轉台
Rotary stage
- 精密對位平台
Precision alignment stage**
- 減速機
Gear reducer
- 十字轉向器
Bevel gearbox
- XYθ
- XXY



AIMRK 266 S - 15 - 20

XYθ精密對位平台
Precision Alignment Stage

型號
Model

出軸方式
Output Shaft Method

X軸行程
X-Axis Stroke

Y軸行程
Y-Axis Stroke

型號說明 Model Description	標準型 Standard
S	空心台面 Hollow Structure
T	實心台面 Solid Structure

型號說明 Model Description		266			
	θ	X		Y	
2	R20	0	無 None	0	無 None
3	R30	6	KXG60m	6	KXG60m
5	R50	0	無 None	0	無 None
		8	KK86m	8	KK86m



組合 Combination	θ + X + Y			θ + X			θ + Y		
	20	30	50	20	30	50	20	30	50
減速比 Reduction Ratio	20	30	50	20	30	50	20	30	50
基本型 Standard	266	366	588	260	360	580	206	306	508
S- 空心台面 Hollow Structure	266S	366S	588S	260S	360S	580S	206S	306S	508s
T- 實心台面 Solid Structure	266T	366T	588T	260T	360T	580T	206T	306T	508T

以上負載力矩曲線, 客戶選用之負載需在我司產品最大負載範圍內 Above load torque curve, the loading should be within the maximum load range

RK

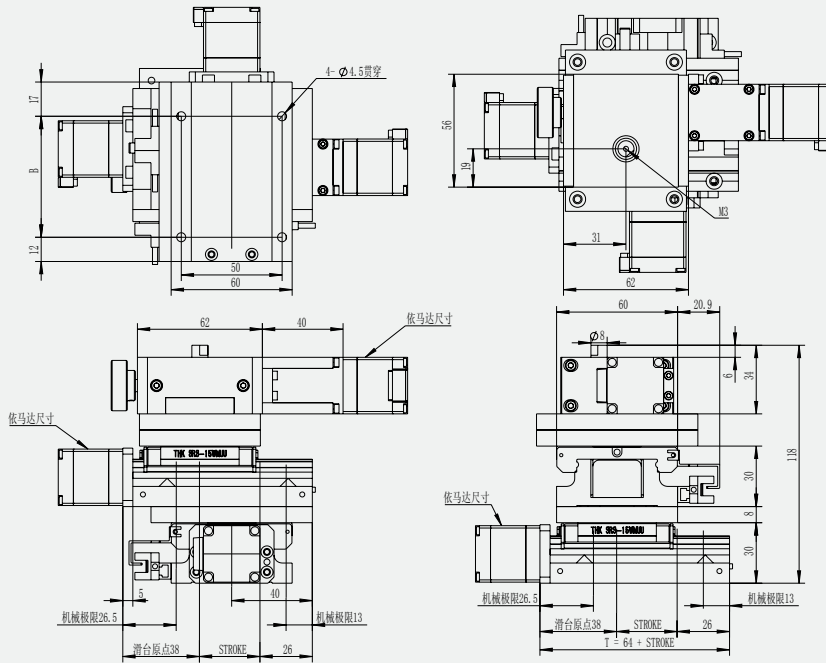
2

3

5

AIMRK266 標準型 standard (θ: R20 + X: KXG60m + Y: KXG60m)

單位 Unit: mm

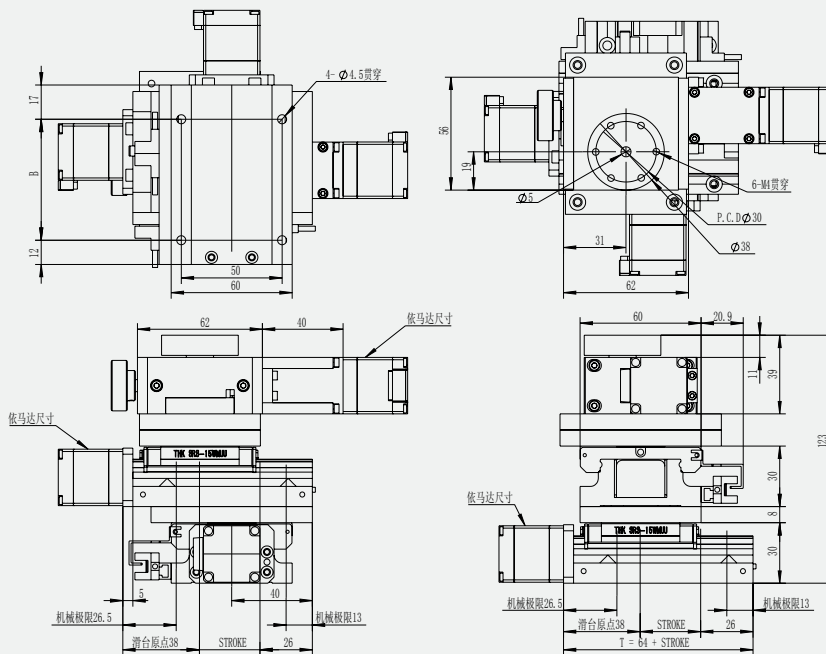


行程 Stroke	15	20	30
T	79	84	94
B	45	50	60

本圖面僅供參考用途，實際尺寸皆以實際提供之2D/3D圖紙為準 This drawing is for reference only. The actual dimensions are based on the actual 2D / 3D drawings provided.

AIMRK266S 空心台面 hollow structure (θ: R20 + X: KXG60m + Y: KXG60m)

單位 Unit: mm



行程 Stroke	15	20	30
T	79	84	94
B	45	50	60

本圖面僅供參考用途，實際尺寸皆以實際提供之2D/3D圖紙為準 This drawing is for reference only. The actual dimensions are based on the actual 2D / 3D drawings provided.

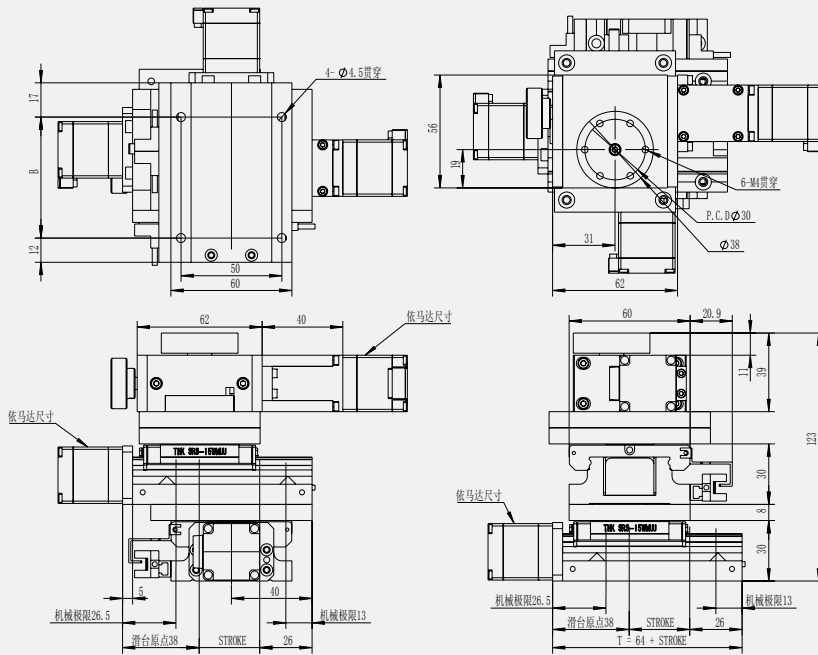
- 日規電缸滑台
Linear actuator
- 歐規電缸滑台
EU linear actuator
- 超長型電缸滑台
Super length linear actuator
- 活塞杆電動缸
Cylinder actuator
- 旋轉台
Rotary stage
- 精密對位平台
Precision alignment stage
- 減速機
Gear reducer
- 十字轉向器
Bevel gearbox

- XYθ
- XXY

- RK
- 2
- 3
- 5

AIMRK266T 實心台面 solid structure (θ: R20 + X: KXG60m + Y: KXG60m)

單位 Unit: mm

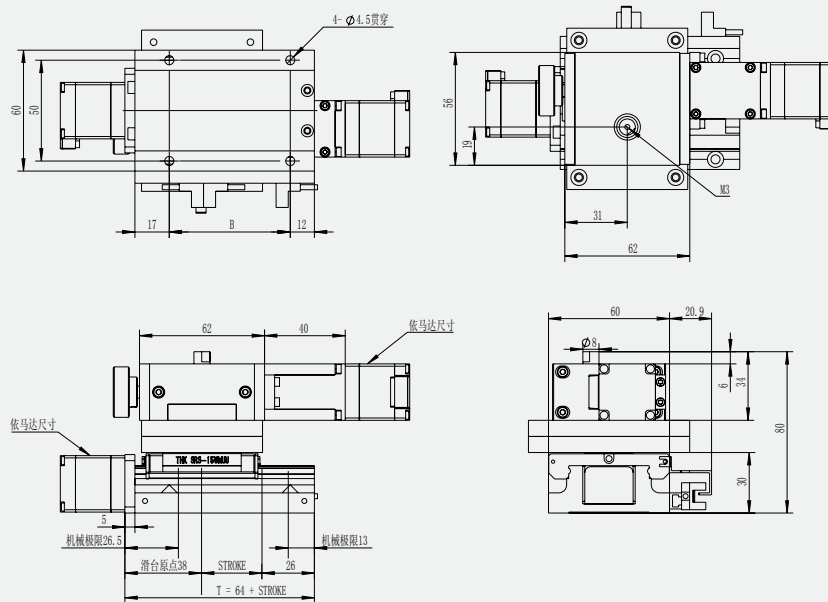


行程 Stroke	15	20	30
T	79	84	94
B	45	50	60

本圖面僅供參考用途，實際尺寸皆以實際提供之2D/3D圖紙為準 This drawing is for reference only. The actual dimensions are based on the actual 2D / 3D drawings provided.

AIMRK260 標準型 standard (θ: R20 + X: KXG60m)

單位 Unit: mm



行程 Stroke	15	20	30
T	79	84	94
B	45	50	60

本圖面僅供參考用途，實際尺寸皆以實際提供之2D/3D圖紙為準 This drawing is for reference only. The actual dimensions are based on the actual 2D / 3D drawings provided.

- 日規電缸滑台
JP linear actuator
- 歐規電缸滑台
EU linear actuator
- 超長型電缸滑台
Super length linear actuator
- 活塞杆電動缸
Cylinder actuator
- 旋轉台
Rotary stage
- 精密對位平台
Precision alignment stage
- 減速機
Gear reducer
- 十字轉向器
Bevel gearbox

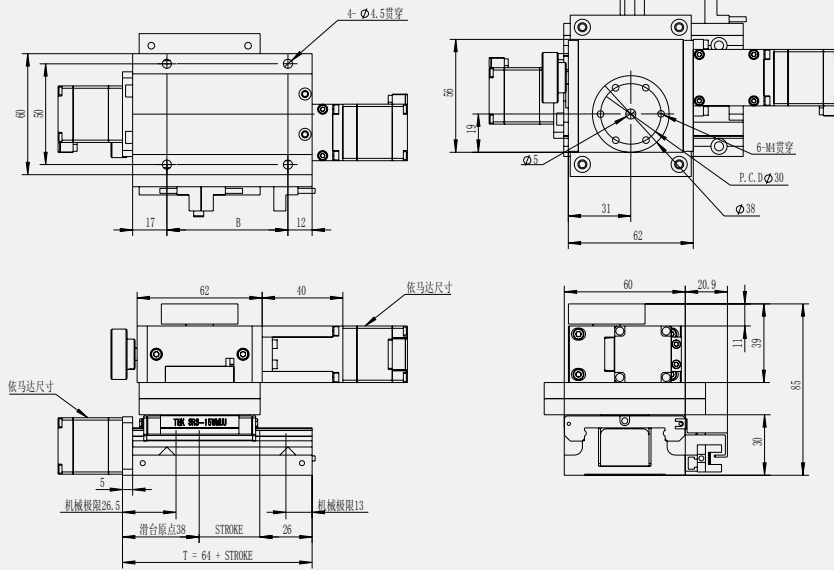
XYθ
XXY

RK

- 2
- 3
- 5

AIMRK260S 空心台面 hollow structure (θ: R20 + X: KXG60m)

單位 Unit: mm

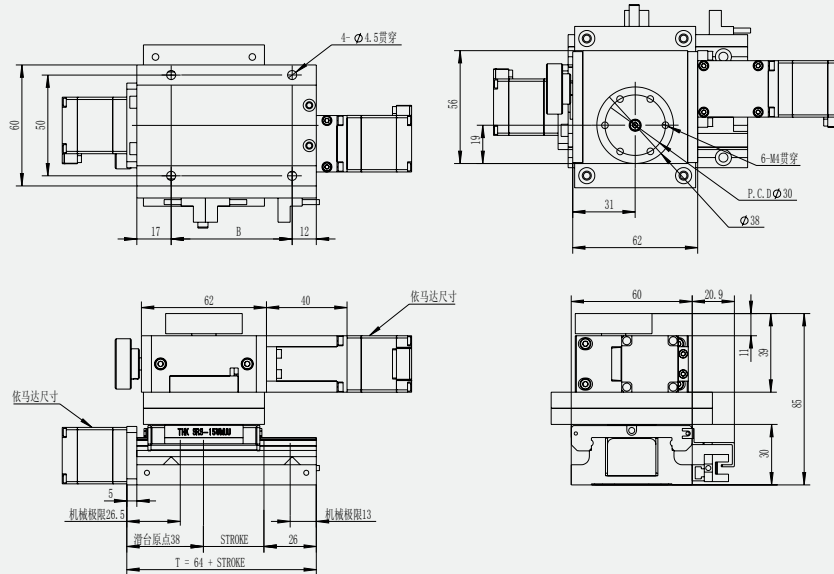


行程 Stroke	15	20	30
T	79	84	94
B	45	50	60

本圖面僅供參考用途, 實際尺寸皆以實際提供之2D/3D圖紙為準 This drawing is for reference only. The actual dimensions are based on the actual 2D / 3D drawings provided.

AIMRK260T 實心台面 solid structure (θ: R20 + X: KXG60m)

單位 Unit: mm



行程 Stroke	15	20	30
T	79	84	94
B	45	50	60

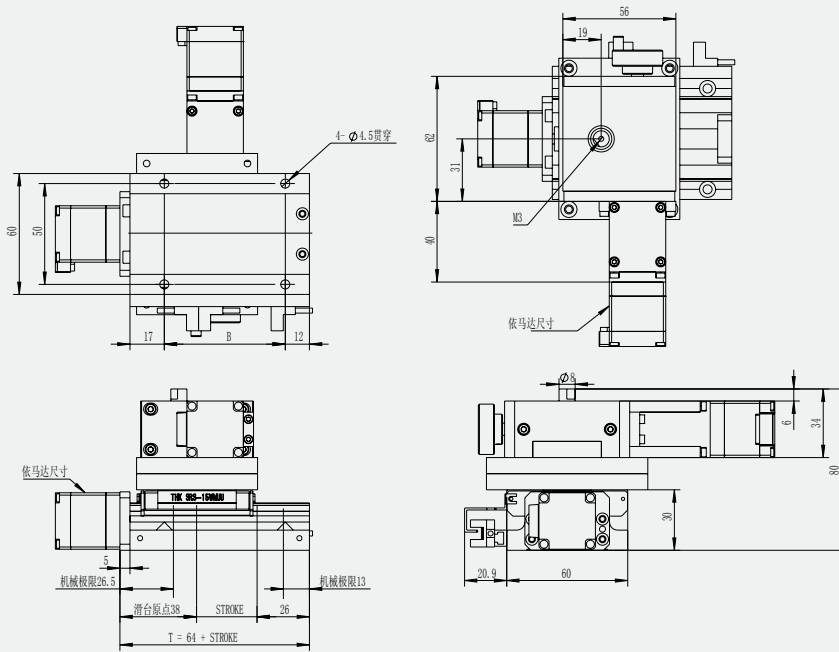
本圖面僅供參考用途, 實際尺寸皆以實際提供之2D/3D圖紙為準 This drawing is for reference only. The actual dimensions are based on the actual 2D / 3D drawings provided.

- 日規電缸滑台
Linear actuator
- 歐規電缸滑台
EU linear actuator
- 超長型電缸滑台
Super length linear actuator
- 活塞杆電動缸
Cylinder actuator
- 旋轉台
Rotary stage
- 精密對位平台
Precision alignment stage
- 減速機
Gear reducer
- 十字轉向器
Bevel gearbox

- XYθ
- XXY

- RK
- 2
- 3
- 5

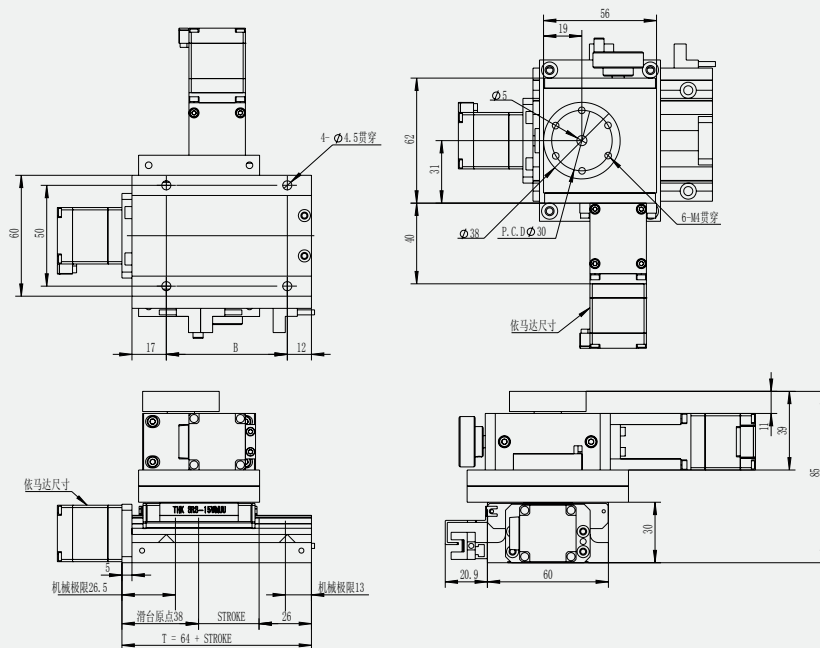
AIMRK206 標準型 standard (θ: R20 + Y: KXG60m)



行程 Stroke	15	20	30
T	79	84	94
B	45	50	60

本圖面僅供參考用途，實際尺寸皆以實際提供之2D/3D圖紙為準 This drawing is for reference only. The actual dimensions are based on the actual 2D / 3D drawings provided.

AIMRK206S 空心台面 hollow structure (θ: R20 + Y: KXG60m)



行程 Stroke	15	20	30
T	79	84	94
B	45	50	60

本圖面僅供參考用途，實際尺寸皆以實際提供之2D/3D圖紙為準 This drawing is for reference only. The actual dimensions are based on the actual 2D / 3D drawings provided.

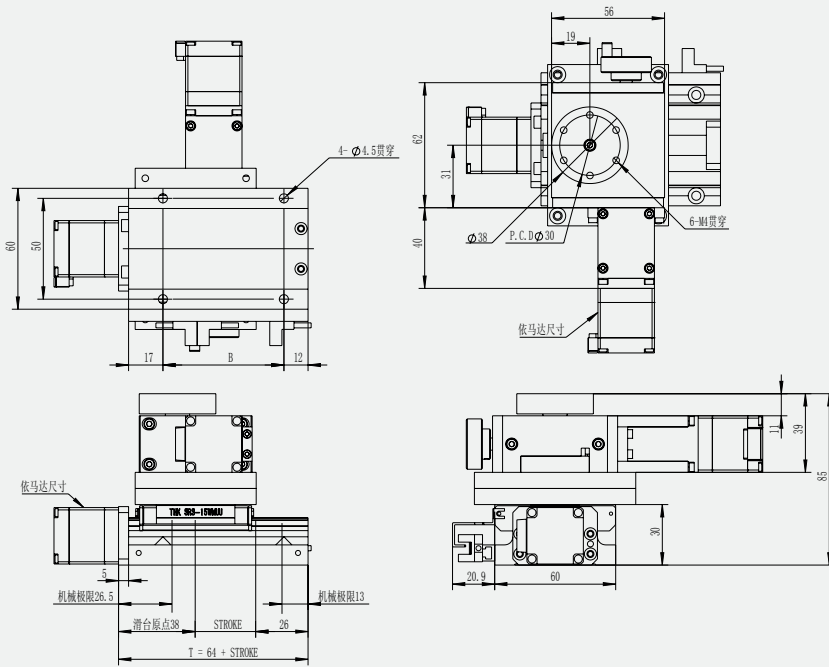
- 日規電缸滑台
JP linear actuator
- 歐規電缸滑台
EU linear actuator
- 超長型電缸滑台
Super length linear actuator
- 活塞杆電動缸
Cylinder actuator
- 旋轉台
Rotary stage
- 精密對位平台
Precision alignment stage
- 減速機
Gear reducer
- 十字轉向器
Bevel gearbox
- XY0
- XXY

RK

- 2
- 3
- 5

AIMRK206T 實心台面 solid structure (θ: R20 + Y: KXG60m)

單位 Unit: mm



行程 Stroke	15	20	30
T	79	84	94
B	45	50	60

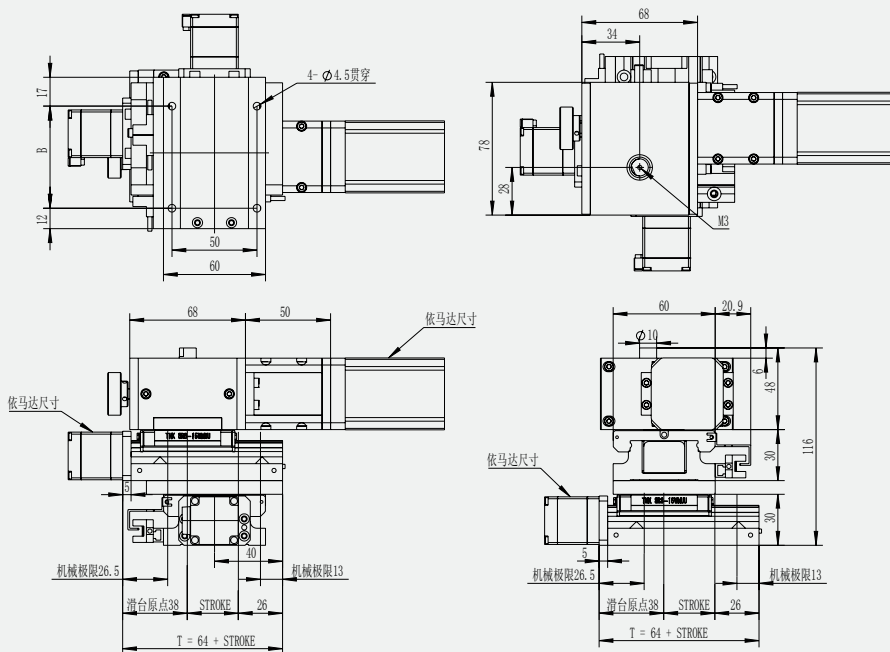
本圖面僅供參考用途, 實際尺寸皆以實際提供之2D/3D圖紙為準 This drawing is for reference only. The actual dimensions are based on the actual 2D / 3D drawings provided.

- 日規電缸滑台
Linear actuator
- 歐規電缸滑台
EU linear actuator
- 超長型電缸滑台
Super length linear actuator
- 活塞杆電動缸
Cylinder actuator
- 旋轉台
Rotary stage
- 精密對位平台
Precision alignment stage
- 減速機
Gear reducer
- 十字轉向器
Bevel gearbox

- XYθ
- XXY

AIMRK366 標準型 standard (θ: R30 + X: KXG60m + Y: KXG60m)

單位 Unit: mm



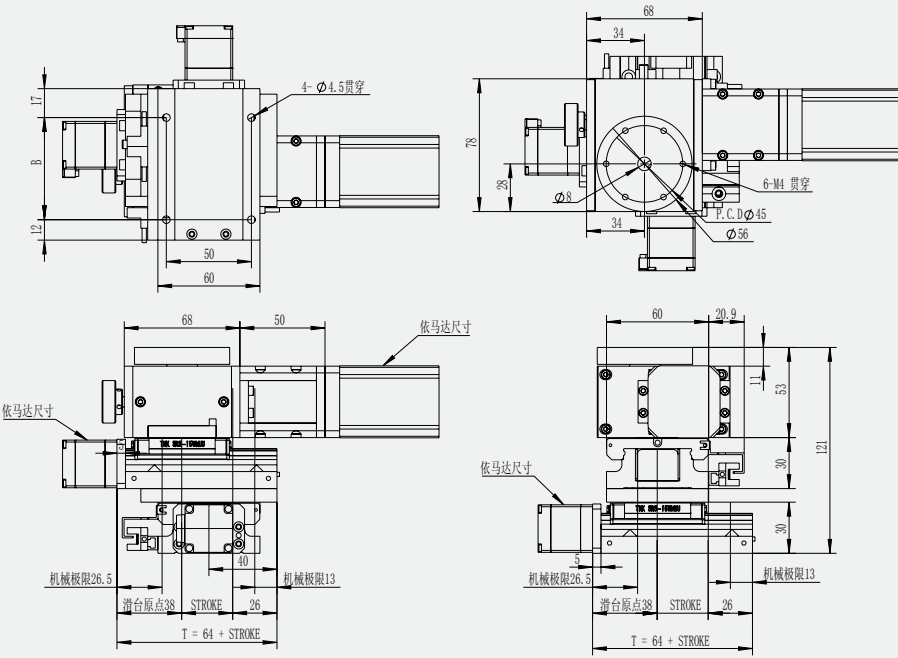
行程 Stroke	15	20	30
T	79	84	94
B	45	50	60

本圖面僅供參考用途, 實際尺寸皆以實際提供之2D/3D圖紙為準 This drawing is for reference only. The actual dimensions are based on the actual 2D / 3D drawings provided.

- RK
- 2
- 3
- 5

AIMRK366S 空心台面 hollow structure (θ: R30 + X: KXG60m + Y: KXG60m)

單位 Unit: mm

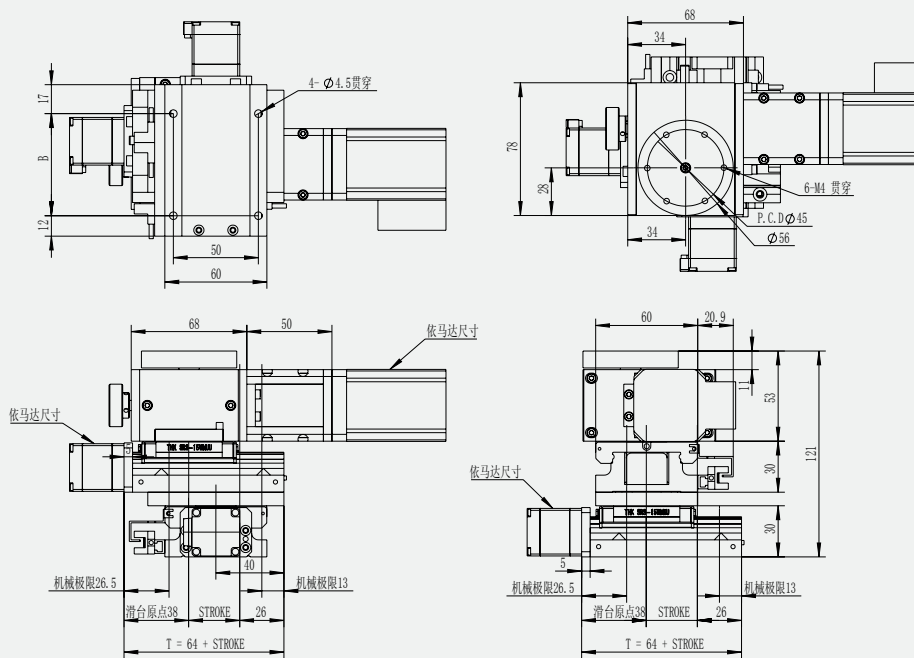


行程 Stroke	15	20	30
T	79	84	94
B	45	50	60

本圖面僅供參考用途，實際尺寸皆以實際提供之2D/3D圖紙為準 This drawing is for reference only. The actual dimensions are based on the actual 2D / 3D drawings provided.

AIMRK366T 實心台面 solid structure (θ: R30 + X: KXG60m + Y: KXG60m)

單位 Unit: mm



行程 Stroke	15	20	30
T	79	84	94
B	45	50	60

本圖面僅供參考用途，實際尺寸皆以實際提供之2D/3D圖紙為準 This drawing is for reference only. The actual dimensions are based on the actual 2D / 3D drawings provided.

- 日規電缸滑台
JP linear actuator
- 歐規電缸滑台
EU linear actuator
- 超長型電缸滑台
Super length linear actuator
- 活塞杆電動缸
Cylinder actuator
- 旋轉台
Rotary stage
- 精密對位平台
Precision alignment stage
- 減速機
Gear reducer
- 十字轉向器
Bevel gearbox

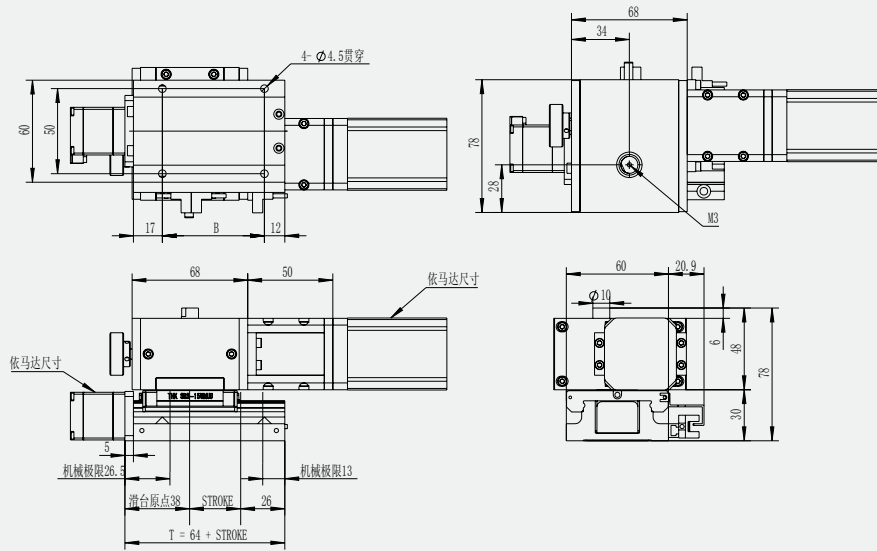
XYθ
XXY

RK

- 2
- 3
- 5

AIMRK360 標準型 standard (θ: R30 + X: KXG60m)

單位 Unit: mm

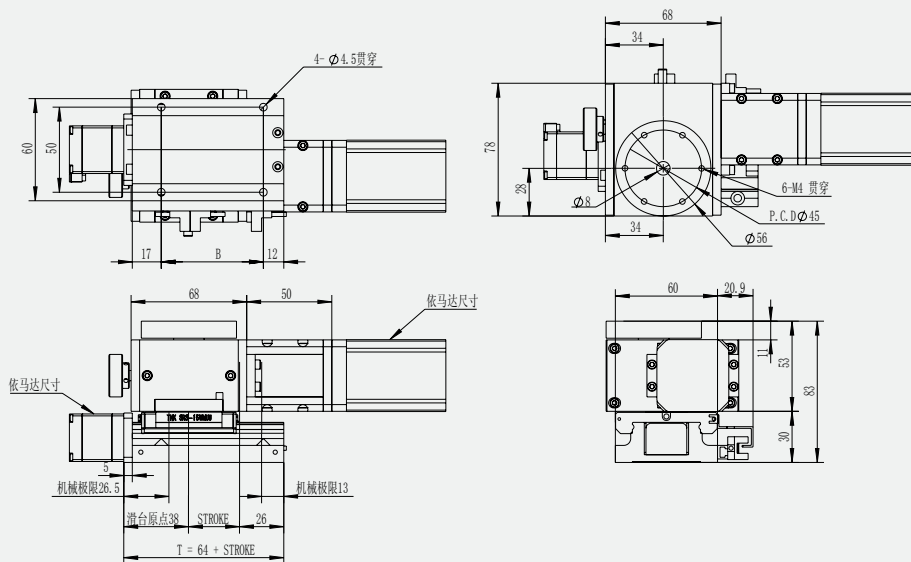


行程 Stroke	15	20	30
T	79	84	94
B	45	50	60

本圖面僅供參考用途，實際尺寸皆以實際提供之2D/3D圖紙為準 This drawing is for reference only. The actual dimensions are based on the actual 2D / 3D drawings provided.

AIMRK360S 空心台面 hollow structure (θ: R30 + X: KXG60m)

單位 Unit: mm



行程 Stroke	15	20	30
T	79	84	94
B	45	50	60

本圖面僅供參考用途，實際尺寸皆以實際提供之2D/3D圖紙為準 This drawing is for reference only. The actual dimensions are based on the actual 2D / 3D drawings provided.

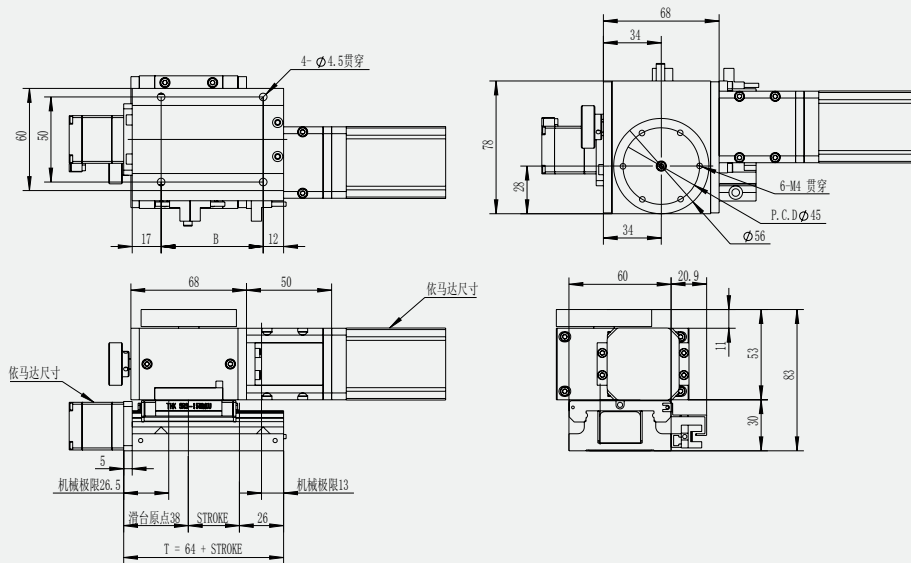
- 日規電缸滑台
J linear actuator
- 歐規電缸滑台
EU linear actuator
- 超長型電缸滑台
Super length linear actuator
- 活塞杆電動缸
Cylinder actuator
- 旋轉台
Rotary stage
- 精密對位平台
Precision alignment stage
- 減速機
Gear reducer
- 十字轉向器
Bevel gearbox

- XYθ
- XXY

- RK**
- 2
- 3**
- 5

AIMRK360T 實心台面 solid structure (θ: R30 + X: KXG60m)

單位 Unit: mm

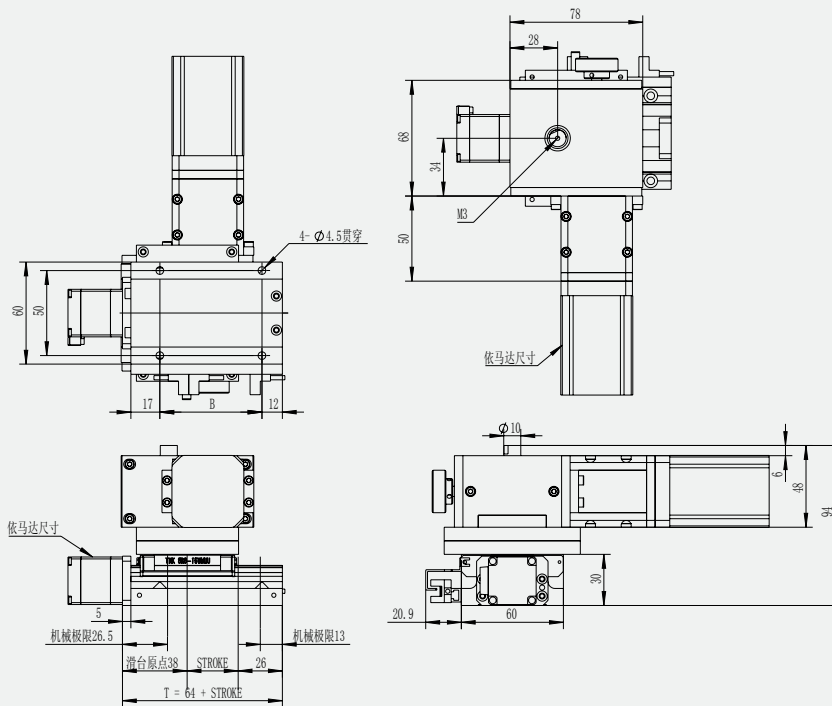


行程 Stroke	15	20	30
T	79	84	94
B	45	50	60

本圖面僅供參考用途, 實際尺寸皆以實際提供之2D/3D圖紙為準 This drawing is for reference only. The actual dimensions are based on the actual 2D / 3D drawings provided.

AIMRK306 標準型 standard (θ: R30 + Y: KXG60m)

單位 Unit: mm



行程 Stroke	15	20	30
T	79	84	94
B	45	50	60

本圖面僅供參考用途, 實際尺寸皆以實際提供之2D/3D圖紙為準 This drawing is for reference only. The actual dimensions are based on the actual 2D / 3D drawings provided.

- 日規電缸滑台
JP linear actuator
- 歐規電缸滑台
EU linear actuator
- 超長型電缸滑台
Super length linear actuator
- 活塞杆電動缸
Cylinder actuator
- 旋轉台
Rotary stage
- 精密對位平台
Precision alignment stage
- 減速機
Gear reducer
- 十字轉向器
Bevel gearbox

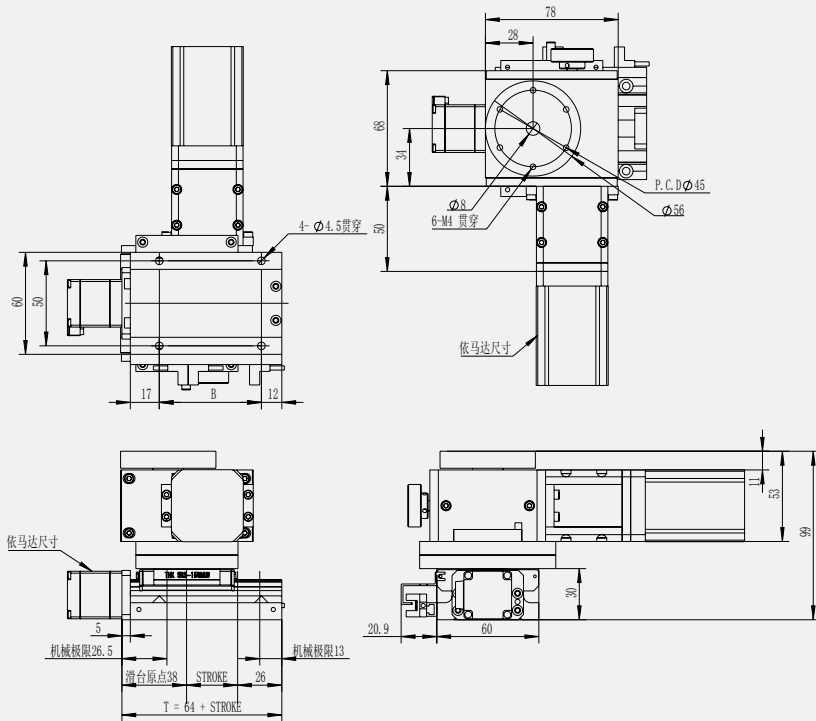
XY0
XXY

RK

- 2
- 3
- 5

AIMRK306S 空心台面 hollow structure (θ: R30 + Y: KXG60m)

單位 Unit: mm

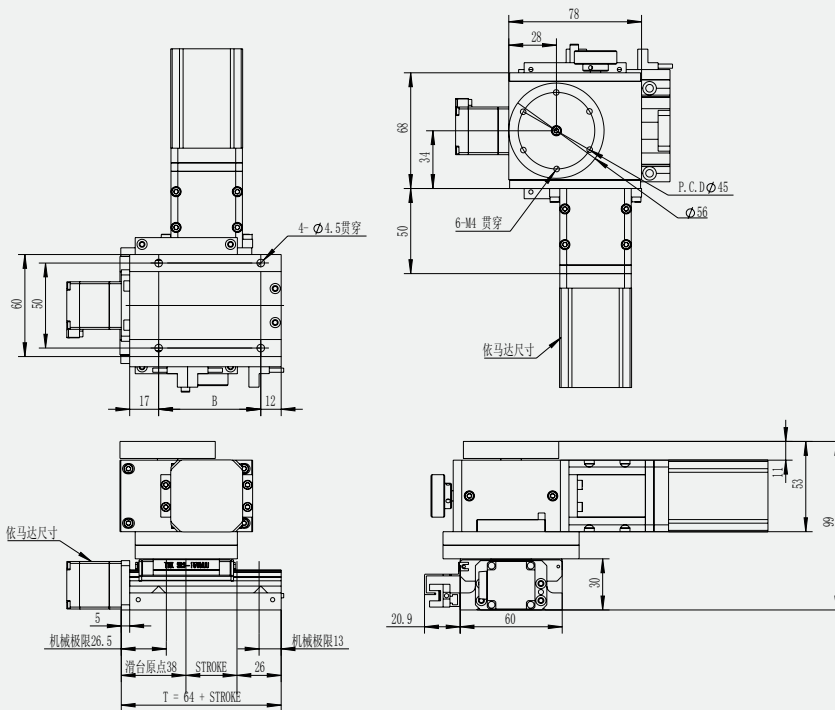


行程 Stroke	15	20	30
T	79	84	94
B	45	50	60

本圖面僅供參考用途，實際尺寸皆以實際提供之2D/3D圖紙為準 This drawing is for reference only. The actual dimensions are based on the actual 2D / 3D drawings provided.

AIMRK306T 實心台面 solid structure (θ: R30 + Y: KXG60m)

單位 Unit: mm



行程 Stroke	15	20	30
T	215	220	230
B	38	43	53

本圖面僅供參考用途，實際尺寸皆以實際提供之2D/3D圖紙為準 This drawing is for reference only. The actual dimensions are based on the actual 2D / 3D drawings provided.

- 日規電缸滑台
Linear actuator
- 歐規電缸滑台
EU linear actuator
- 超長型電缸滑台
Super length linear actuator
- 活塞杆電動缸
Cylinder actuator
- 旋轉台
Rotary stage
- 精密對位平台
Precision alignment stage
- 減速機
Gear reducer
- 十字轉向器
Bevel gearbox

- XYθ
- XXY

- RK
- 2
- 3
- 5

日規電缸滑台
JP linear actuator

歐規電缸滑台
EU linear actuator

超長型電缸滑台
Super length linear actuator

活塞杆電動缸
Cylinder actuator

旋轉台
Rotary stage

精密對位平台
Precision alignment stage

減速機
Gear reducer

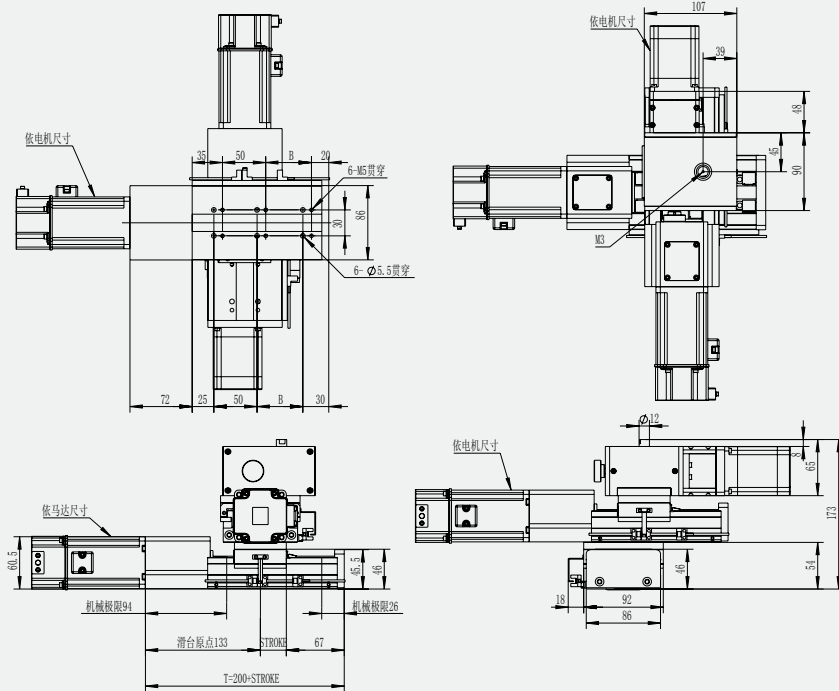
十字轉向器
Bevel gearbox

XY0

XXY

AIMRK588 標準型 standard (θ: R50 + X: KK26m + Y: KK26m)

單位 Unit: mm

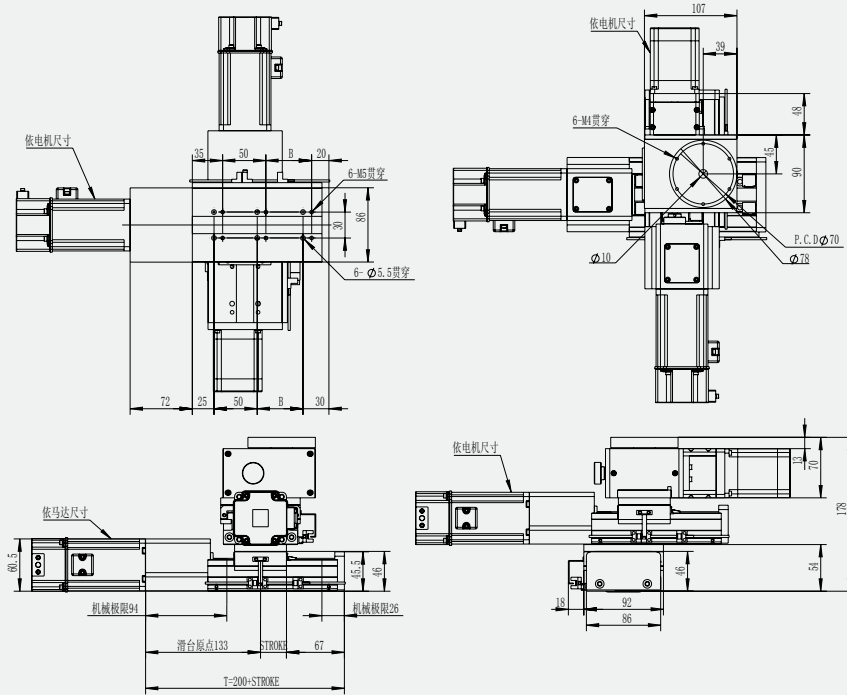


行程 Stroke	15	20	30
T	215	220	230
B	38	43	53

本圖面僅供參考用途，實際尺寸皆以實際提供之2D/3D圖紙為準 This drawing is for reference only. The actual dimensions are based on the actual 2D / 3D drawings provided.

AIMRK588S 空心台面 hollow structure (θ: R50 + X: KK26m + Y: KK26m)

單位 Unit: mm



行程 Stroke	15	20	30
T	215	220	230
B	38	43	53

本圖面僅供參考用途，實際尺寸皆以實際提供之2D/3D圖紙為準 This drawing is for reference only. The actual dimensions are based on the actual 2D / 3D drawings provided.

RK

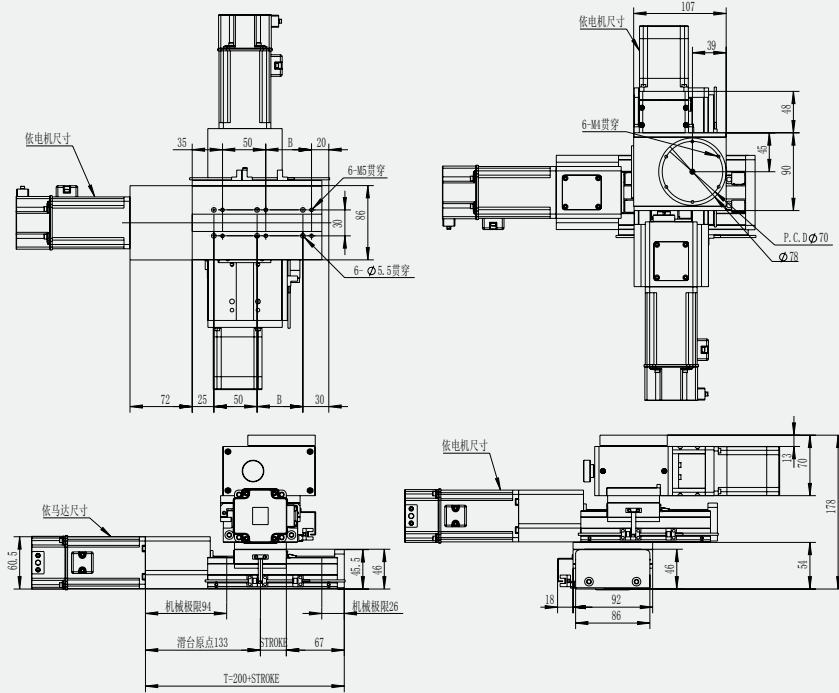
2

3

5

AIMRK588T 實心台面 solid structure (θ: R50 + X: KK86m + Y: KK86m)

單位 Unit: mm

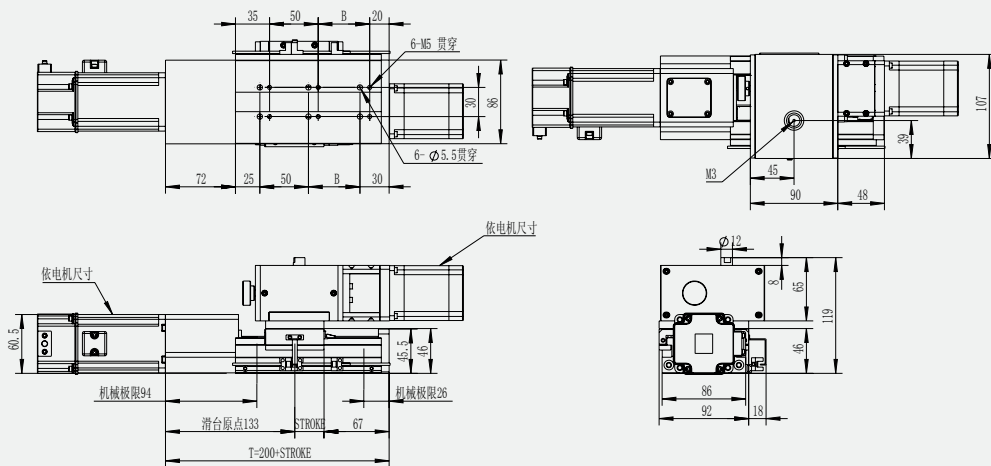


行程 Stroke	15	20	30
T	215	220	230
B	38	43	53

本圖面僅供參考用途, 實際尺寸皆以實際提供之2D/3D圖紙為準 This drawing is for reference only. The actual dimensions are based on the actual 2D / 3D drawings provided.

AIMRK580 標準型 standard (θ: R50S + X: KK86m)

單位 Unit: mm



行程 Stroke	15	20	30
T	215	220	230
B	38	43	53

本圖面僅供參考用途, 實際尺寸皆以實際提供之2D/3D圖紙為準 This drawing is for reference only. The actual dimensions are based on the actual 2D / 3D drawings provided.

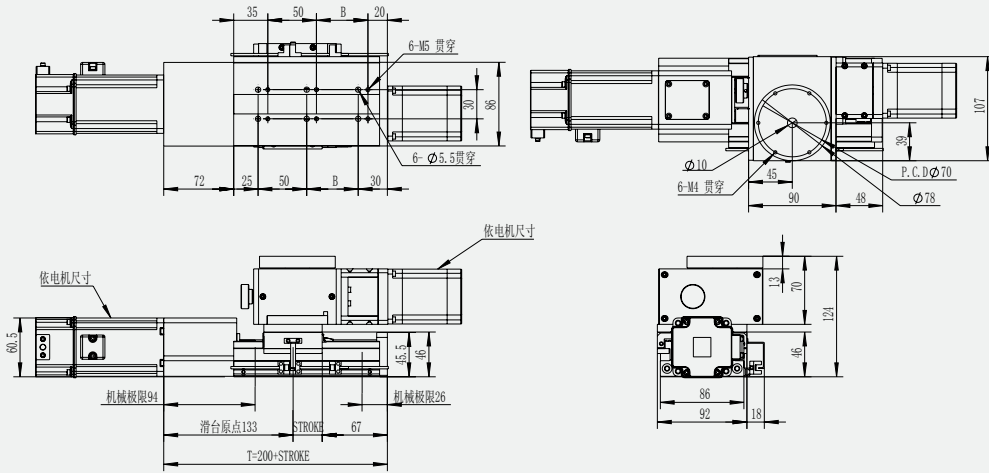
- 日規電缸滑台
Linear actuator
- 歐規電缸滑台
EU linear actuator
- 超長型電缸滑台
Super length linear actuator
- 活塞杆電動缸
Cylinder actuator
- 旋轉台
Rotary stage
- 精密對位平台
Precision alignment stage
- 減速機
Gear reducer
- 十字轉向器
Bevel gearbox

- XYθ
- XXY

- RK
- 2
- 3
- 5

AIMRK580S 空心台面 hollow structure (θ: R50S + X: KK86m)

單位 Unit: mm

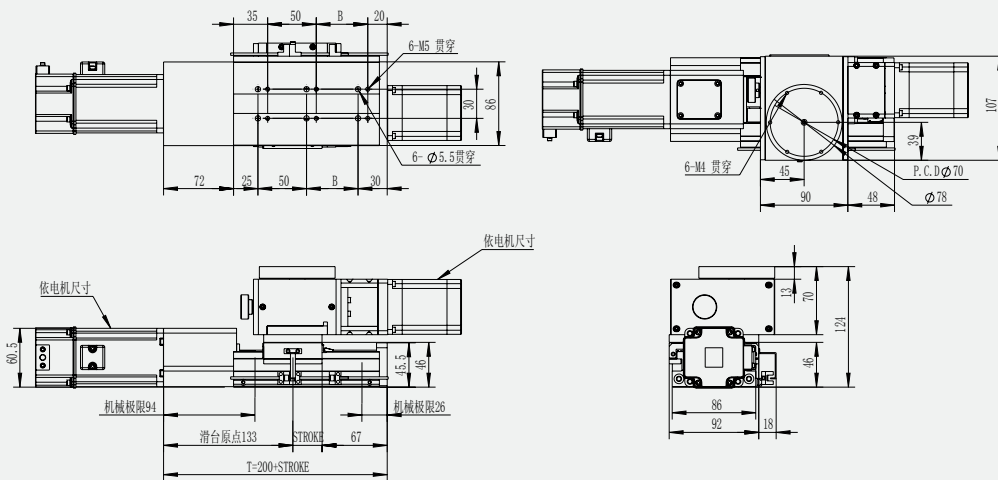


行程 Stroke	15	20	30
T	215	220	230
B	38	43	53

本圖面僅供參考用途，實際尺寸皆以實際提供之2D/3D圖紙為準 This drawing is for reference only. The actual dimensions are based on the actual 2D / 3D drawings provided.

AIMRK508T 實心台面 solid structure (θ: R50 + Y: KK86m)

單位 Unit: mm



行程 Stroke	15	20	30
T	215	220	230
B	38	43	53

本圖面僅供參考用途，實際尺寸皆以實際提供之2D/3D圖紙為準 This drawing is for reference only. The actual dimensions are based on the actual 2D / 3D drawings provided.

- 日規電缸滑台
JP linear actuator
- 歐規電缸滑台
EU linear actuator
- 超長型電缸滑台
Super length linear actuator
- 活塞杆電動缸
Cylinder actuator
- 旋轉台
Rotary stage
- 精密對位平台
Precision alignment stage
- 減速機
Gear reducer
- 十字轉向器
Bevel gearbox

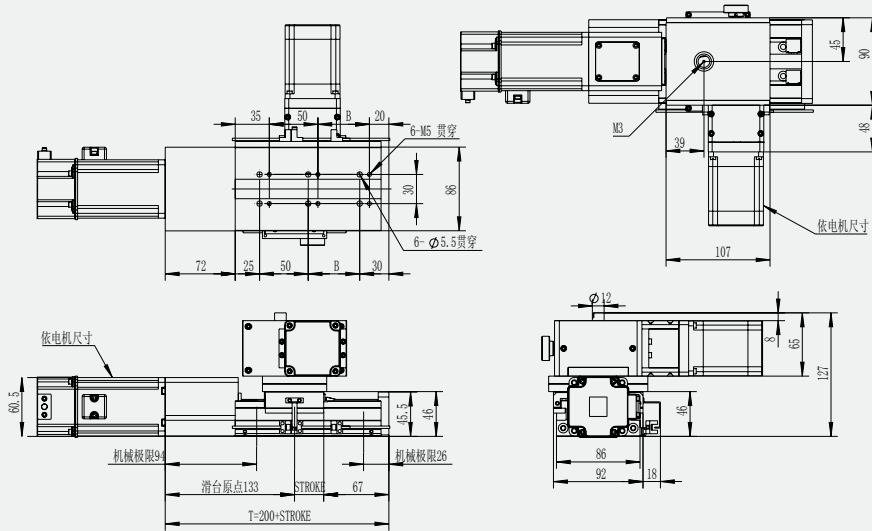
XY0
XXY

RK

- 2
- 3
- 5

AIMRK508 標準型 standard (θ: R50 + Y: KK36m)

單位 Unit: mm

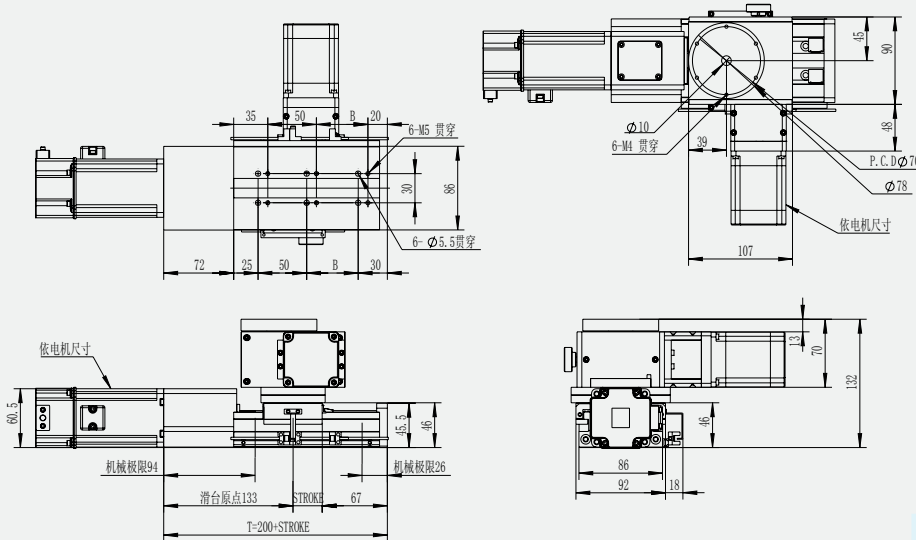


行程 Stroke	15	20	30
T	215	220	230
B	38	43	53

本圖面僅供參考用途, 實際尺寸皆以實際提供之2D/3D圖紙為準 This drawing is for reference only. The actual dimensions are based on the actual 2D / 3D drawings provided.

AIMRK508S 空心台面 hollow structure (θ: R50 + Y: KK36m)

單位 Unit: mm



行程 Stroke	15	20	30
T	215	220	230
B	38	43	53

本圖面僅供參考用途, 實際尺寸皆以實際提供之2D/3D圖紙為準 This drawing is for reference only. The actual dimensions are based on the actual 2D / 3D drawings provided.

- 日規電缸滑台
Linear actuator
- 歐規電缸滑台
EU linear actuator
- 超長型電缸滑台
Super length linear actuator
- 活塞杆電動缸
Cylinder actuator
- 旋轉台
Rotary stage
- 精密對位平台
Precision alignment stage
- 減速機
Gear reducer
- 十字轉向器
Bevel gearbox

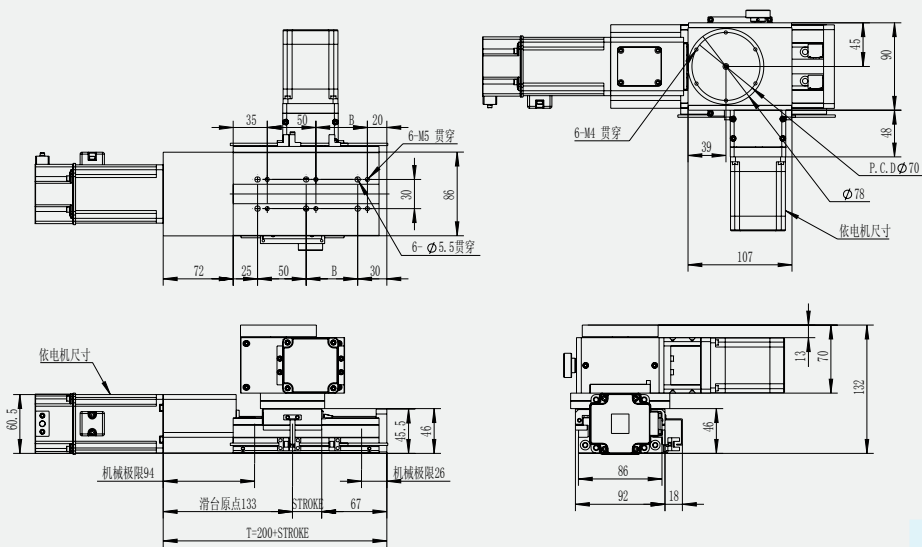
- XYθ
- XXY

- RK
- 2
- 3
- 5

AIMRK580S 實心台面 solid structure (θ: R50S + X: KK86m)

- 日規電缸滑台
JP linear actuator
- 歐規電缸滑台
EU linear actuator
- 超長型電缸滑台
Super length linear actuator
- 活桿電缸
Cylinder actuator
- 旋轉台
Rotary stage
- 精密對位平台
Precision alignment stage
- 減速機
Gear reducer
- 十字轉向器
Bevel gearbox

XYθ
XXY



行程 Stroke	15	20	30
T	215	220	230
B	38	43	53

本圖面僅供參考用途，實際尺寸皆以實際提供之2D/3D圖紙為準 This drawing is for reference only. The actual dimensions are based on the actual 2D / 3D drawings provided.