

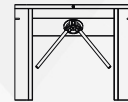
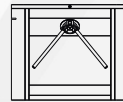
TRIPOD TURNSTILES

ES240CS/BS-T3A



TRIPOD TURNSTILES

ES240CS-T3A
ES240BS-T3A



basic specifications:

Equipment type:	ES240CS-T3A	ES240BS-T3A
Appearance size:	L1200*W240*H980mm	
Material of box:	1.5mm SU 304 Stainless steel	
door material:	304 stainless steel tube	
use of occasions:	Indoor/Outdoor	

Applicable objects:

support					
not support					
warning					
540mm Channel:					



No back panel



back panel

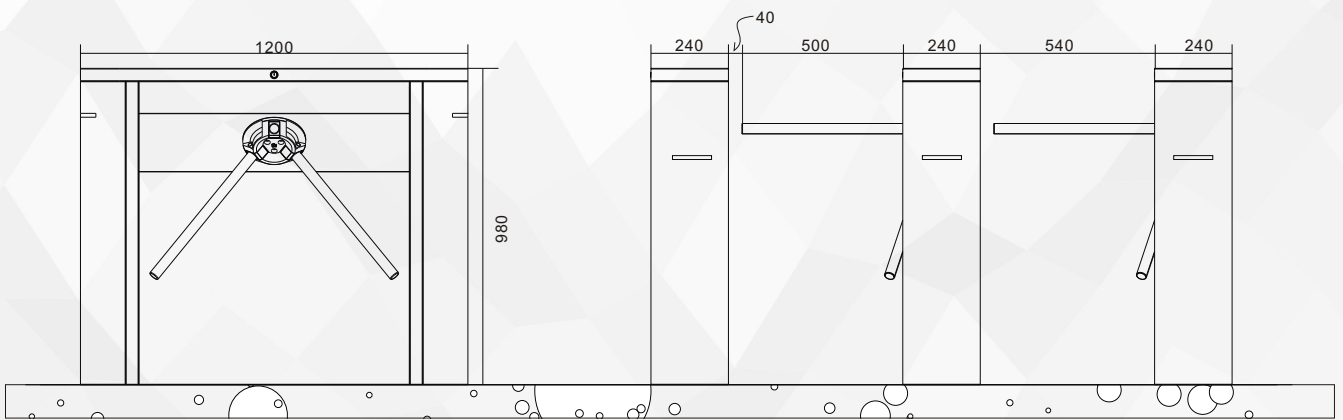
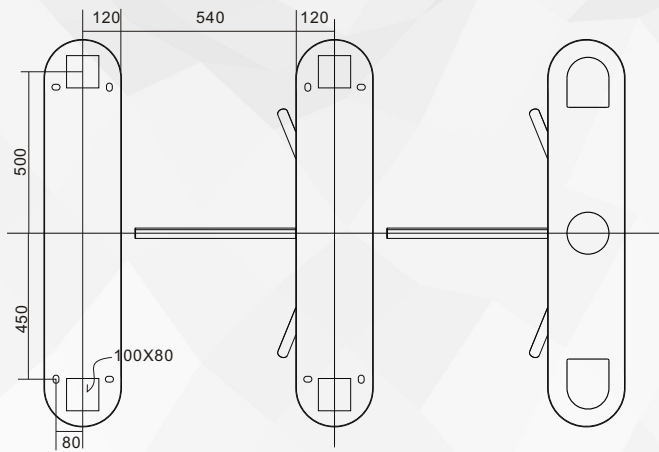
Electrical specifications:

Power Supply:	AC220V 120W
Operating temperature:	0~60°C
Operating humidity:	0~95%
Storage temperature:	-5~50°C

T3A core unit parameter :

Power:	DC24V
Output:	Dynamic:35W Static state:3W Top value:40W
Material:	304 SS and environmental steel
Flap control:	360 ° degree slipping toothed clutch lock; more than 50N*m
Rotational angle:	Max:360° midsplit swing 120°
Speed:	0.6~1.2second
Motor:	Direct current brush brushless or planet reducing motor;
Flap position:	4division;1/4 precision; 360° full angle encoder
Noise:	Not more than 60 db
Lifetime:	Not less than 5 million times
Interface:	I/O; Rs232 or Rs485; TCP/IP

ES240BS-T3A-1200 SIZE



ES240CS-T3A-1200 SIZE

