

MODEL NO.	DESCRIPTION	STRUCTURE	DIMENSION
SYNC32.C.B1	SPCC cold rolled steel (With circular arc edge) 32 ways USB single open glass door,with synchronous	16*2	560*375*785
SYNC40.C.B1	SPCC cold rolled steel (With circular arc edge) 40 ways USB single open glass door,with synchronous	20*2	660*375*758
SYNC48.C.B1	SPCC cold rolled steel (With circular arc edge) 48 ways USB single open glass door,with synchronous	16*3	616*375*986
SYNC60.C.B1	SPCC cold rolled steel (With circular arc edge) 60 ways USB single open glass door,with synchronous	20*3	716*375*986
SYNC64.C.B1	SPCC cold rolled steel (With circular arc edge) 64 ways USB single open glass door,with synchronous	16*4	616*375*1251
SYNC80.C.B1	SPCC cold rolled steel (With circular arc edge) 80 ways USB single open glass door,with synchronous	20*4	716*375*1251
TYPE-C32.C.B1	SPCC cold rolled steel (With circular arc edge) 32 ways TYPE-C single open glass door	16*2	560*375*785
TYPE-C40.C.B1	SPCC cold rolled steel (With circular arc edge) 40 ways TYPE-C single open glass door	20*2	660*375*758
TYPE-C48.C.B1	SPCC cold rolled steel (With circular arc edge) 48 ways TYPE-C single open glass door	16*3	616*375*986
TYPE-C60.C.B1	SPCC cold rolled steel (With circular arc edge) 60 ways TYPE-C single open glass door	20*3	716*375*986
TYPE-C64.C.B1	SPCC cold rolled steel (With circular arc edge) 64 ways TYPE-C single open glass door	16*4	616*375*1251
TYPE-C80.C.B1	SPCC cold rolled steel (With circular arc edge) 80 ways TYPE-C single open glass door	20*4	716*375*1251
USB48.C.A3	SPCC cold rolled steel (With circular arc edge) 48 ways USB three layers iron door	16*3	616*375*986
USB60.C.A3	SPCC cold rolled steel (With circular arc edge) 60 ways USB three layers iron door	20*3	716*375*986
FUSB48.C.A3	SPCC cold rolled steel (With circular arc edge) 48 ways USB three layers iron door,with quick charging	16*3	616*375*986
FUSB60.C.A3	SPCC cold rolled steel (With circular arc edge) 60 ways USB three layers iron door,with quick charging	20*3	716*375*986
SYNC48.C.A3	SPCC cold rolled steel (With circular arc edge) 48 ways USB three layers iron door,with synchronous	16*3	616*375*986
SYNC60.C.A3	SPCC cold rolled steel (With circular arc edge) 60 ways USB three layers iron door,with synchronous	20*3	716*375*986
TYPE-C48.C.A3	SPCC cold rolled steel (With circular arc edge) 48 ways TYPE-C three layers iron door	16*3	616*375*986
TYPE-C60.C.A3	SPCC cold rolled steel (With circular arc edge) 60 ways TYPE-C three layers iron door	20*3	716*375*986
USB48.C.B3	SPCC cold rolled steel (With circular arc edge) 48 ways USB three layers glass door	16*3	616*375*986
USB60.C.B3	SPCC cold rolled steel (With circular arc edge) 60 ways USB three layers glass door	20*3	716*375*986
FUSB48.C.B3	SPCC cold rolled steel (With circular arc edge) 48 ways USB three layers glass door,with quick charging	16*3	616*375*986
FUSB60.C.B3	SPCC cold rolled steel (With circular arc edge) 60 ways USB three layers glass door,with quick charging	20*3	716*375*986
SYNC48.C.B3	SPCC cold rolled steel (With circular arc edge) 48 ways USB three layers glass door,with synchronous	16*3	616*375*986
SYNC60.C.B3	SPCC cold rolled steel (With circular arc edge) 60 ways USB three layers glass door,with synchronous	20*3	716*375*986
TYPE-C48.C.B3	SPCC cold rolled steel (With circular arc edge) 48 ways TYPE-C three layers glass door	16*3	616*375*986
TYPE-C60.C.B3	SPCC cold rolled steel (With circular arc edge) 60 ways TYPE-C three layers glass door	20*3	716*375*986
USB64.C.A4	SPCC cold rolled steel (With circular arc edge) 64 ways USB four layers iron door	16*4	616*375*1251
USB80.C.A4	SPCC cold rolled steel (With circular arc edge) 80 ways USB four layers iron door	20*4	716*375*1251
FUSB64.C.A4	SPCC cold rolled steel (With circular arc edge) 64 ways USB four layers iron door,with quick charging	16*4	616*375*1251
FUSB80.C.A4	SPCC cold rolled steel (With circular arc edge) 80 ways USB four layers iron door,with quick charging	20*4	716*375*1251
SYNC64.C.A4	SPCC cold rolled steel (With circular arc edge) 64 ways USB four layers iron door,with synchronous	16*4	616*375*1251
SYNC80.C.A4	SPCC cold rolled steel (With circular arc edge) 80 ways USB four layers iron door,with synchronous	20*4	716*375*1251
TYPE-C64.C.A4	SPCC cold rolled steel (With circular arc edge) 64 ways TYPE-C four layers iron door	16*4	616*375*1251
TYPE-C80.C.A4	SPCC cold rolled steel (With circular arc edge) 80 ways TYPE-C four layers iron door	20*4	716*375*1251
USB64.C.B4	SPCC cold rolled steel (With circular arc edge) 64 ways USB four layers glass door	16*4	616*375*1251
USB80.C.B4	SPCC cold rolled steel (With circular arc edge) 80 ways USB four layers glass door	20*4	716*375*1251
FUSB64.C.B4	SPCC cold rolled steel (With circular arc edge) 64 ways USB four layers glass door,with quick charging	16*4	616*375*1251
FUSB80.C.B4	SPCC cold rolled steel (With circular arc edge) 80 ways USB four layers glass door,with quick charging	20*4	716*375*1251
SYNC64.C.B4	SPCC cold rolled steel (With circular arc edge) 64 ways USB four layers glass door,with synchronous	16*4	616*375*1251
SYNC80.C.B4	SPCC cold rolled steel (With circular arc edge) 80 ways USB four layers glass door,with synchronous	20*4	716*375*1251
TYPE-C64.C.B4	SPCC cold rolled steel (With circular arc edge) 64 ways TYPE-C four layers glass door	16*4	616*375*1251
TYPE-C80.C.B4	SPCC cold rolled steel (With circular arc edge) 80 ways TYPE-C four layers glass door	20*4	716*375*1251



CHARGING TROLLEY

NINGBO LUCKTEK ELECTRONICS CO.,LTD
宁波莱悦电子有限公司



MODEL NO.	DESCRIPTION	STRUCTURE	DIMENSION
NB/USB30.A.A2	Aluminum alloy frame 30 ways NB/USB Double open iron door	10*3	700*600*950
NB/USB40.A.A2	Aluminum alloy frame 40 ways NB/USB Double open iron door	10*4	700*600*1230
NB/FUSB30.A.A2	Aluminum alloy frame 30 ways NB/USB Double open iron door,with quick charging	10*3	700*600*950
NB/FUSB40.A.A2	Aluminum alloy frame 40 ways NB/USB Double open iron door,with quick charging	10*4	700*600*1230
NB/SYNC30.A.A2	Aluminum alloy frame 30 ways NB/USB Double open iron door,with synchronous	10*3	700*600*950
NB/SYNC40.A.A2	Aluminum alloy frame 40 ways NB/USB Double open iron door,with synchronous	10*4	700*600*1230
NB/TYPE-C30.A.A2	Aluminum alloy frame 30 ways NB/TYPE-C Double open iron door (USB quick charging)	10*3	700*600*950
NB/TYPE-C40.A.A2	Aluminum alloy frame 40 ways NB/TYPE-C Double open iron door (USB quick charging)	10*4	700*600*1230
NB30.D.A2	Aluminum alloy frame (Draw-out type) 30 ways NB Double open iron door	10*3	640*600*1050
NB36.D.A2	Aluminum alloy frame (Draw-out type) 36 ways NB Double open iron door	12*3	728*600*1050
PAD30.D.A2	Aluminum alloy frame (Draw-out type) 30 ways PAD Double open iron door	10*3	500*600*865
PAD36.D.A2	Aluminum alloy frame (Draw-out type) 36 ways PAD Double open iron door	12*3	564*600*865
PAD40.D.A2	Aluminum alloy frame (Draw-out type) 40 ways PAD Double open iron door	10*4	500*600*1105
PAD48.D.A2	Aluminum alloy frame (Draw-out type) 48 ways PAD Double open iron door	12*4	564*600*1105
PAD64.D.A2	Aluminum alloy frame (Draw-out type) 64 ways PAD Double open iron door	16*4	692*600*1105
NB30.A.A2	Aluminum alloy frame 30 ways NB Double open iron door	10*3	640*600*1050
NB36.A.A2	Aluminum alloy frame 36 ways NB Double open iron door	12*3	728*600*1050
PAD30.A.A2	Aluminum alloy frame 30 ways PAD Double open iron door	10*3	500*600*865
PAD36.A.A2	Aluminum alloy frame 36 ways PAD Double open iron door	12*3	564*600*865
PAD40.A.A2	Aluminum alloy frame 40 ways PAD Double open iron door	10*4	500*600*1105
PAD48.A.A2	Aluminum alloy frame 48 ways PAD Double open iron door	12*4	564*600*1105
PAD64.A.A2	Aluminum alloy frame 64 ways PAD Double open iron door	16*4	692*600*1105





MODEL NO.	DESCRIPTION	STRUCTURE	DIMENSION
USB32.B.A1	plastic frame 32 ways USB Single open iron door	16*2+16empty	607*308*985
USB48.B.A1	plastic frame 48 ways USB Single open iron door	16*3	607*308*985
USB64.B.A1	plastic frame 64 ways USB Single open iron door	16*4	607*380*1228
FUSB32.B.A1	plastic frame 32 ways USB Single open iron door,with quick charging	16*2+16empty	607*308*985
FUSB48.B.A1	plastic frame 48 ways USB Single open iron door,with quick charging	16*3	607*308*985
FUSB64.B.A1	plastic frame 64 ways USB Single open iron door,with quick charging	16*4	607*380*1228
SYNC32.B.A1	plastic frame 32 ways USB Single open iron door,with synchronous	16*2+16empty	607*308*985
SYNC48.B.A1	plastic frame 48 ways USB Single open iron door,with synchronous	16*3	607*308*985
SYNC64.B.A1	plastic frame 64 ways USB Single open iron door,with synchronous	16*4	607*380*1228
TYPE-C32.B.A1	plastic frame 32 ways TYPE-C Single open iron door (USB quick charging)	16*2+16empty	607*308*985
TYPE-C48.B.A1	plastic frame 48 ways TYPE-C Single open iron door (USB quick charging)	16*3	607*308*985
TYPE-C64.B.A1	plastic frame 64 ways TYPE-C Single open iron door (USB quick charging)	16*4	607*380*1228



MODEL NO.	DESCRIPTION	STRUCTURE	DIMENSION
USB10.E.A1	Desktop 10 ways USB Single open iron door	10*1	410*370*345
USB16.E.A2	Desktop 16 ways USB Double open iron door	16*1	510*370*345
USB20.E.A2	Desktop 20 ways USB Double open iron door	20*1	610*370*345
FUSB10.E.A1	Desktop 10 ways USB Single open iron door,with quick charging	10*1	410*370*345
FUSB16.E.A2	Desktop 16 ways USB Double open iron door,with quick charging	16*1	510*370*345
FUSB20.E.A2	Desktop 20 ways USB Double open iron door,with quick charging	20*1	610*370*345
SYNC10.E.A1	Desktop 10 ways USB Single open iron door,with synchronous	10*1	410*370*345
SYNC16.E.A2	Desktop 16 ways USB Double open iron door,with synchronous	16*1	510*370*345
SYNC20.E.A2	Desktop 20 ways USB Double open iron door,with synchronous	20*1	610*370*345
TYPE-C10.E.A1	Desktop 10 ways TYPE-C Single open iron door	10*1	410*370*345
TYPE-C16.E.A2	Desktop 16 ways TYPE-C Double open iron door	16*1	510*370*345
TYPE-C20.E.A2	Desktop 20 ways TYPE-C Double open iron door	20*1	610*370*345



MODEL NO.	DESCRIPTION	STRUCTURE	DIMENSION
USB16.C.B1	SPCC cold rolled steel (With circular arc edge) 16 ways USB single open glass door	16*1	555*375*384
USB20.C.B1	SPCC cold rolled steel (With circular arc edge) 20 ways USB single open glass door	20*1	650*375*384
USB32.C.A1	SPCC cold rolled steel (With circular arc edge) 32 ways USB single open iron door	16*2	560*375*785
USB40.C.A1	SPCC cold rolled steel (With circular arc edge) 40 ways USB single open iron door	20*2	660*375*758
USB48.C.A1	SPCC cold rolled steel (With circular arc edge) 48 ways USB single open iron door	16*3	616*375*986
USB60.C.A1	SPCC cold rolled steel (With circular arc edge) 60 ways USB single open iron door	20*3	716*375*986
USB64.C.A1	SPCC cold rolled steel (With circular arc edge) 64 ways USB single open iron door	16*4	616*375*1251
USB80.C.A1	SPCC cold rolled steel (With circular arc edge) 80 ways USB single open iron door	20*4	716*375*1251
FUSB16.C.B1	SPCC cold rolled steel (With circular arc edge) 16 ways USB single open glass door,with quick charging	16*1	555*375*384
FUSB20.C.B1	SPCC cold rolled steel (With circular arc edge) 20 ways USB single open glass door,with quick charging	20*1	650*375*384
FUSB32.C.A1	SPCC cold rolled steel (With circular arc edge) 32 ways USB single open iron door,with quick charging	16*2	560*375*785
FUSB40.C.A1	SPCC cold rolled steel (With circular arc edge) 40 ways USB single open iron door,with quick charging	20*2	660*375*758
FUSB48.C.A1	SPCC cold rolled steel (With circular arc edge) 48 ways USB single open iron door,with quick charging	16*3	616*375*986
FUSB60.C.A1	SPCC cold rolled steel (With circular arc edge) 60 ways USB single open iron door,with quick charging	20*3	716*375*986
FUSB64.C.A1	SPCC cold rolled steel (With circular arc edge) 64 ways USB single open iron door,with quick charging	16*4	616*375*1251
FUSB80.C.A1	SPCC cold rolled steel (With circular arc edge) 80 ways USB single open iron door,with quick charging	20*4	716*375*1251
SYNC16.C.B1	SPCC cold rolled steel (With circular arc edge) 16 ways USB single open glass door,with synchronous	16*1	555*375*384
SYNC20.C.B1	SPCC cold rolled steel (With circular arc edge) 20 ways USB single open glass door,with synchronous	20*1	650*375*384
SYNC32.C.A1	SPCC cold rolled steel (With circular arc edge) 32 ways USB single open iron door,with synchronous	16*2	560*375*785
SYNC40.C.A1	SPCC cold rolled steel (With circular arc edge) 40 ways USB single open iron door,with synchronous	20*2	660*375*758
SYNC48.C.A1	SPCC cold rolled steel (With circular arc edge) 48 ways USB single open iron door,with synchronous	16*3	616*375*986
SYNC60.C.A1	SPCC cold rolled steel (With circular arc edge) 60 ways USB single open iron door,with synchronous	20*3	716*375*986
SYNC64.C.A1	SPCC cold rolled steel (With circular arc edge) 64 ways USB single open iron door,with synchronous	16*4	616*375*1251
SYNC80.C.A1	SPCC cold rolled steel (With circular arc edge) 80 ways USB single open iron door,with synchronous	20*4	716*375*1251
TYPE-C16.C.B1	SPCC cold rolled steel (With circular arc edge) 16 ways TYPE-C single open glass door	16*1	555*375*384
TYPE-C20.C.B1	SPCC cold rolled steel (With circular arc edge) 20 ways TYPE-C single open glass door	20*1	650*375*384
TYPE-C32.C.A1	SPCC cold rolled steel (With circular arc edge) 32 ways TYPE-C single open iron door	16*2	560*375*785
TYPE-C40.C.A1	SPCC cold rolled steel (With circular arc edge) 40 ways TYPE-C single open iron door	20*2	660*375*758
TYPE-C48.C.A1	SPCC cold rolled steel (With circular arc edge) 48 ways TYPE-C single open iron door	16*3	616*375*986
TYPE-C60.C.A1	SPCC cold rolled steel (With circular arc edge) 60 ways TYPE-C single open iron door	20*3	716*375*986
TYPE-C64.C.A1	SPCC cold rolled steel (With circular arc edge) 64 ways TYPE-C single open iron door	16*4	616*375*1251
TYPE-C80.C.A1	SPCC cold rolled steel (With circular arc edge) 80 ways TYPE-C single open iron door	20*4	716*375*1251
USB32.C.B1	SPCC cold rolled steel (With circular arc edge) 32 ways USB single open glass door	16*2	560*375*785
USB40.C.B1	SPCC cold rolled steel (With circular arc edge) 40 ways USB single open glass door	20*2	660*375*758
USB48.C.B1	SPCC cold rolled steel (With circular arc edge) 48 ways USB single open glass door	16*3	616*375*986
USB60.C.B1	SPCC cold rolled steel (With circular arc edge) 60 ways USB single open glass door	20*3	716*375*986
USB64.C.B1	SPCC cold rolled steel (With circular arc edge) 64 ways USB single open glass door	16*4	616*375*1251
USB80.C.B1	SPCC cold rolled steel (With circular arc edge) 80 ways USB single open glass door	20*4	716*375*1251
FUSB32.C.B1	SPCC cold rolled steel (With circular arc edge) 32 ways USB single open glass door,with quick charging	16*2	560*375*785
FUSB40.C.B1	SPCC cold rolled steel (With circular arc edge) 40 ways USB single open glass door,with quick charging	20*2	660*375*758
FUSB48.C.B1	SPCC cold rolled steel (With circular arc edge) 48 ways USB single open glass door,with quick charging	16*3	616*375*986
FUSB60.C.B1	SPCC cold rolled steel (With circular arc edge) 60 ways USB single open glass door,with quick charging	20*3	716*375*986
FUSB64.C.B1	SPCC cold rolled steel (With circular arc edge) 64 ways USB single open glass door,with quick charging	16*4	616*375*1251
FUSB80.C.B1	SPCC cold rolled steel (With circular arc edge) 80 ways USB single open glass door,with quick charging	20*4	716*375*1251