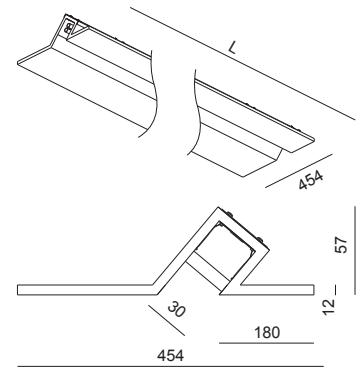


TECHNICAL DATA SHEET



SIDWAY 30 FOR LED MODULE 100

REF N° 431 00 100

Ready for LED - excl LED strip - L=100 cm

SIDWAY 30 FOR LED MODULE 200

REF N° 431 00 200

Ready for LED - excl LED strip - L=200 cm

SIDWAY 30 FOR LED CUSTOM LENGTH

REF N° 431 00 XXX

Ready for LED - excl LED strip
XXX= Custom length of XXX cm
Example : 421 00 153 = custom length
of 153 cm

TECHNICAL DATA SHEET

SIDEWAY 80/58 FOR LED

REF N° 480 00 058

Ready for LED - excl LED strip
L1= 590 mm, L2= 770 mm, L3=774 mm

SIDEWAY 80/88 FOR LED








REF N° 480 00 088

Ready for LED - excl LED strip
L1= 890 mm, L2= 1070 mm, L3=1074 mm

SIDEWAY 80/58 FLUO

REF N° 480 15 058 on/off








REF N° 480 18 058 DIM

1x T16-S - 24W - G5 - 230V/50Hz - 
incl EVG -  -  -  -  - IP20
850°C -  - 
L1= 590 mm, L2= 770 mm, L3=774 mm
DIM version requires DIM interface module

SIDEWAY 80/88 FLUO

REF N° 480 15 088 on/off

REF N° 480 18 088 DIM

1x T16-S - 39W - G5 - 230V/50Hz - 
incl EVG -  -  -  -  - IP20
850°C -  - 
L1= 890 mm, L2= 1070 mm, L3=1074 mm
DIM version requires DIM interface module

SIDEWAY 80/118 FOR LED

REF N° 480 00 118

Ready for LED - excl LED strip
L1= 1190 mm, L2= 1370 mm, L3=1374 mm

SIDEWAY 80/236 FOR LED








REF N° 480 00 236

Ready for LED - excl LED strip
L1= 2370 mm, L2= 2550 mm, L3=2554 mm

SIDEWAY 80/118 FLUO

REF N° 480 15 118 on/off








REF N° 480 18 118 DIM

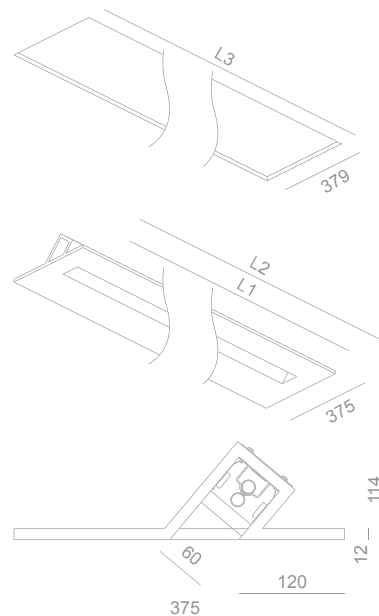
1x T16-S - 54W - G5 - 230V/50Hz - 
incl EVG -  -  -  -  - IP20
850°C -  - 
L1= 1190 mm, L2= 1370 mm, L3=1374 mm
DIM version requires DIM interface module

SIDEWAY 80/236 FLUO

REF N° 480 15 236 on/off

REF N° 480 18 236 DIM

2x T16-S - 54W - G5 - 230V/50Hz - 
incl EVG -  -  -  -  - IP20
850°C -  - 
L1= 2370 mm, L2= 2550 mm, L3=2554 mm
DIM version requires DIM interface module



DIM INTERFACE MODULE

REF N° 696 18 000 1-10V

REF N° 696 30 000 DALI

230V/50Hz - Can drive up to 2x 10 modules

TECHNICAL DATA SHEET

SIDEWAY 80 FOR LED MODULE 58

REF N° 481 00 058

Ready for LED - excl LED strip
L= 583 mm

SIDEWAY 80 FOR LED MODULE 88







REF N° 481 00 088

Ready for LED - excl LED strip
L= 883 mm

SIDEWAY 80 FLUO MODULE 58

REF N° 481 15 058 on/off







REF N° 481 18 058 DIM

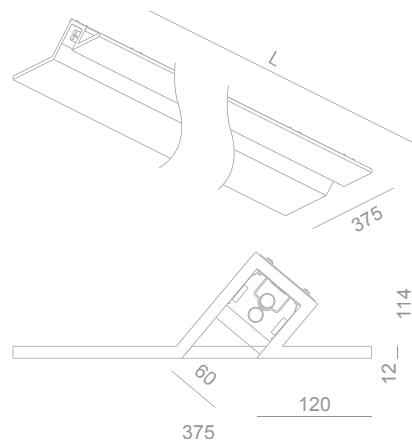
1x T16-S - 24W - G5 - 230V/50Hz - 
incl EVG -  -  -  -  - IP20
850°C - 
L= 583 mm
DIM version requires DIM interface module

SIDEWAY 80 FLUO MODULE 88

REF N° 481 15 088 on/off

REF N° 481 18 088 DIM

1x T16-S - 39W - G5 - 230V/50Hz - 
incl EVG -  -  -  -  - IP20
850°C - 
L= 883 mm
DIM version requires DIM interface module



SIDEWAY 80 FOR LED MODULE 118

REF N° 481 00 118

Ready for LED - excl LED strip
L= 1183 mm

SIDEWAY 80 FOR LED MODULE 236







REF N° 481 00 236

Ready for LED - excl LED strip
L= 2363 mm

SIDEWAY 80 FLUO MODULE 118

REF N° 481 15 118 on/off







REF N° 481 18 118 DIM

1x T16-S - 54W - G5 - 230V/50Hz - 
incl EVG -  -  -  -  - IP20
850°C - 
L= 1183 mm
DIM version requires DIM interface module

SIDEWAY 80 FLUO MODULE 236

REF N° 481 15 236 on/off

REF N° 481 18 236 DIM

2x T16-S - 54W - G5 - 230V/50Hz - 
incl EVG -  -  -  -  - IP20
850°C - 
L= 2363 mm
DIM version requires DIM interface module

DIM INTERFACE MODULE

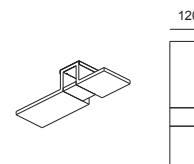
REF N° 696 18 000 1-10V

REF N° 696 30 000 DALI

230V/50Hz - Can drive up to 2 x 10 modules

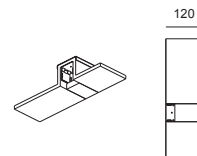
SIDEWAY 80 ENDCAP RIGHT

REF N° 482 00 101



SIDEWAY 80 ENDCAP LEFT

REF N° 482 00 102

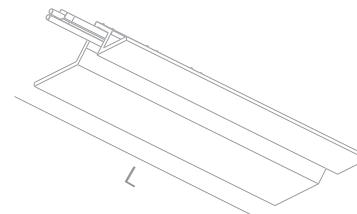


TECHNICAL DATA SHEET

SIDEWAY 60 FOR LED CORNER MODULE 58

REF N° 464 00 058

Ready for LED - excl LED strip
L= 383 mm



SIDEWAY 60 FLUO CORNER MODULE 58

REF N° 464 15 058 on/off

REF N° 464 18 058 DIM

1x T16-S - 39W - G5 - 230V/50Hz - - - - - - IP20
850°C - -
L= 383 mm
DIM version requires DIM interface module



SIDEWAY 60 FOR LED CORNER MODULE 88

REF N° 464 00 088

Ready for LED - excl LED strip
L= 683 mm

SIDEWAY 60 FOR LED CORNER MODULE 118

REF N° 464 00 118

Ready for LED - excl LED strip
L= 983 mm

SIDEWAY 60 FLUO CORNER MODULE 88

REF N° 464 15 088 on/off

REF N° 464 18 088 DIM

1x T16-S - 54W - G5 - 230V/50Hz - - - - - - IP20
850°C - -
L= 683 mm
DIM version requires DIM interface module

SIDEWAY 60 FLUO CORNER MODULE 118

REF N° 464 15 118 on/off

REF N° 464 18 118 DIM

2x T16-S - 54W - G5 - 230V/50Hz - - - - - - IP20
850°C - -
L= 983 mm
DIM version requires DIM interface module

SIDEWAY 60 CORNER 90 REF N° 483 00 090

