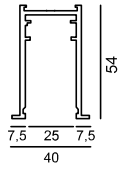


# IN\_LINE



## IN\_LINE TRACK T



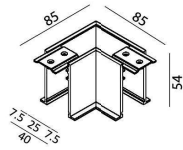
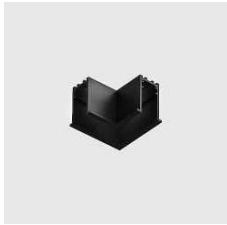
CE ENE ↓ ⚡ IP20 48V EXCL

MATERIAL | AL

ⓘ » 318

	Code	Dimensions (mm): LxWxH	Color
Recessed track	06.T200.BK	2000 x 40 x 54	Black
with trim	06.T300.BK	3000 x 40 x 54	Black

## IN\_LINE CORNER T HR



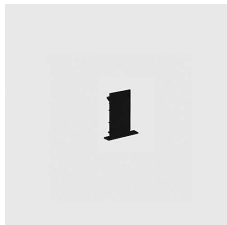
CE ENE ↓ ⚡ IP20 48V

MATERIAL | AL

ⓘ » 318

	Code	Color
Recessed «L» track connector with trim (2 pcs 06.TLNCON included)	06.T90HR.BK	Black

## IN\_LINE END CAP T



CE ENE ↓ ⚡ IP20

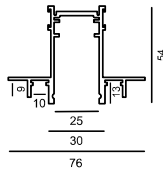
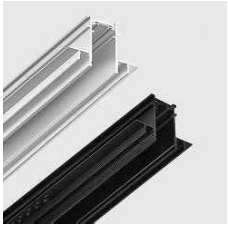
MATERIAL | AL

ⓘ » 318

	Code	Color
End cap for recessed track T (2 pcs/set)	06.TECAP.BK	Black



## IN\_LINE TRACK R



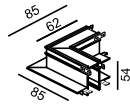
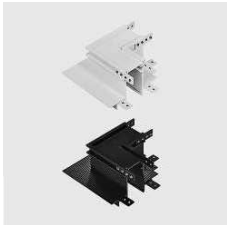
CE ENEC IP20 48V EXCL

MATERIAL | AL

	Code	Dimensions (mm): LxWxH	Color
Recessed track	06.R200.WH	2000 x 76 x 54	White
	06.R200.BK	2000 x 76 x 54	Black
	06.R300.WH	3000 x 76 x 54	White
	06.R300.BK	3000 x 76 x 54	Black

(i) » 318

## IN\_LINE CORNER R HR



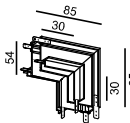
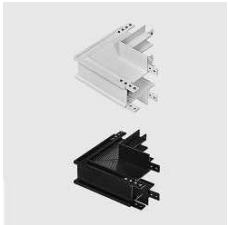
CE ENEC IP20 48V

MATERIAL | AL

	Code	Color
Recessed «L» track connector (8 pcs 06.R/SLNCON included)	06.R90HR.WH	White
	06.R90HR.BK	Black

(i) » 318

## IN\_LINE CORNER R IN



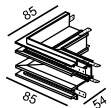
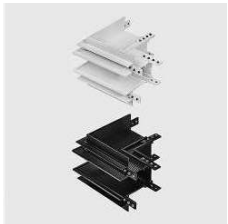
CE ENEC IP20 48V

MATERIAL | AL

	Code	Color
Recessed «L» connector Ceiling to Wall, in-installation (8 pcs 06.R/SLNCON included)	06.R90IN.WH	White
	06.R90IN.BK	Black

(i) » 318

## IN\_LINE CORNER R OUT



CE ENEC IP20 48V

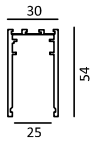
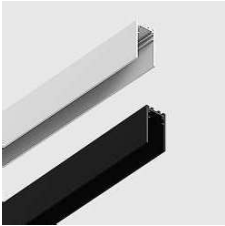
MATERIAL | AL

	Code	Color
Recessed «L» track connector Wall to Wall out-installation (8 pcs 06.R/SLNCON included)	06.R90OUT.WH	White
	06.R90OUT.BK	Black

(i) » 318



## IN\_LINE TRACK S



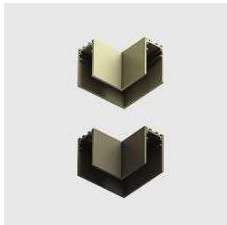
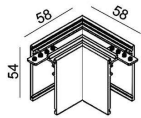
	Code	Dimensions (mm): LxWxH	Color
Surface / Suspension track	06.S200.WH	2000 x 30 x 54	White
	06.S200.BK	2000 x 30 x 54	Black
	06.S200.LG	2000 x 30 x 54	Like gold
	06.S200.LB	2000 x 30 x 54	Like brass
	06.S300.WH	3000 x 30 x 54	White
	06.S300.BK	3000 x 30 x 54	Black

CE ENEC IP20 48V

MATERIAL | AL

» 318

## IN\_LINE CORNER S HR

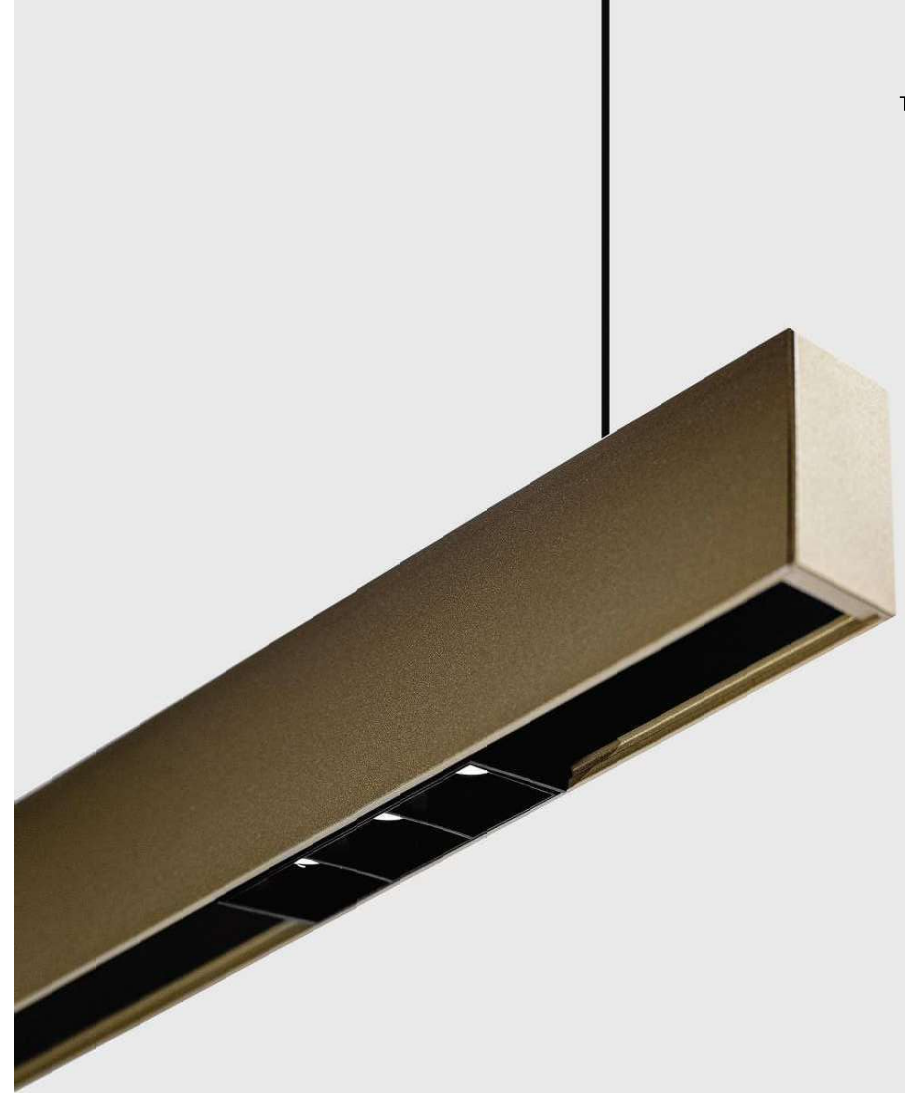


	Code	Color
Surface/suspension «L» track connector (2 pcs 06.R/SLNCON included)	06.S90HR.WH	White
	06.S90HR.BK	Black
	06.S90HR.LG	Like gold
	06.S90HR.LB	Like brass

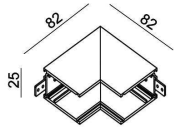
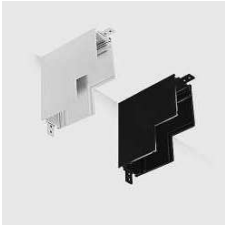
CE ENEC IP20 48V

MATERIAL | AL

» 318



## IN\_LINE CORNER S IN



Code Color

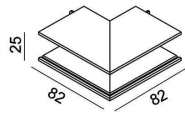
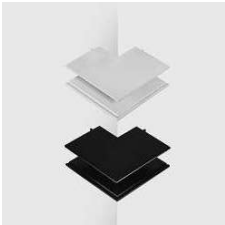
Surface «L» track connector Ceiling to Wall in – installation (2 pcs 06.R/SLNCON included)	06.S90IN.WH	White
	06.S90IN.BK	Black

CE ENEC IP20 48V

MATERIAL | AL

» 318

## IN\_LINE CORNER S OUT



Code Color

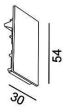
Surface «L» track connector – Wall to Wall out – installation (2 pcs 06.R/SLNCON included)	06.S90OUT.WH	White
	06.S90OUT.BK	Black

CE ENEC IP20 48V

MATERIAL | AL

» 318

## IN\_LINE END CAP R/S



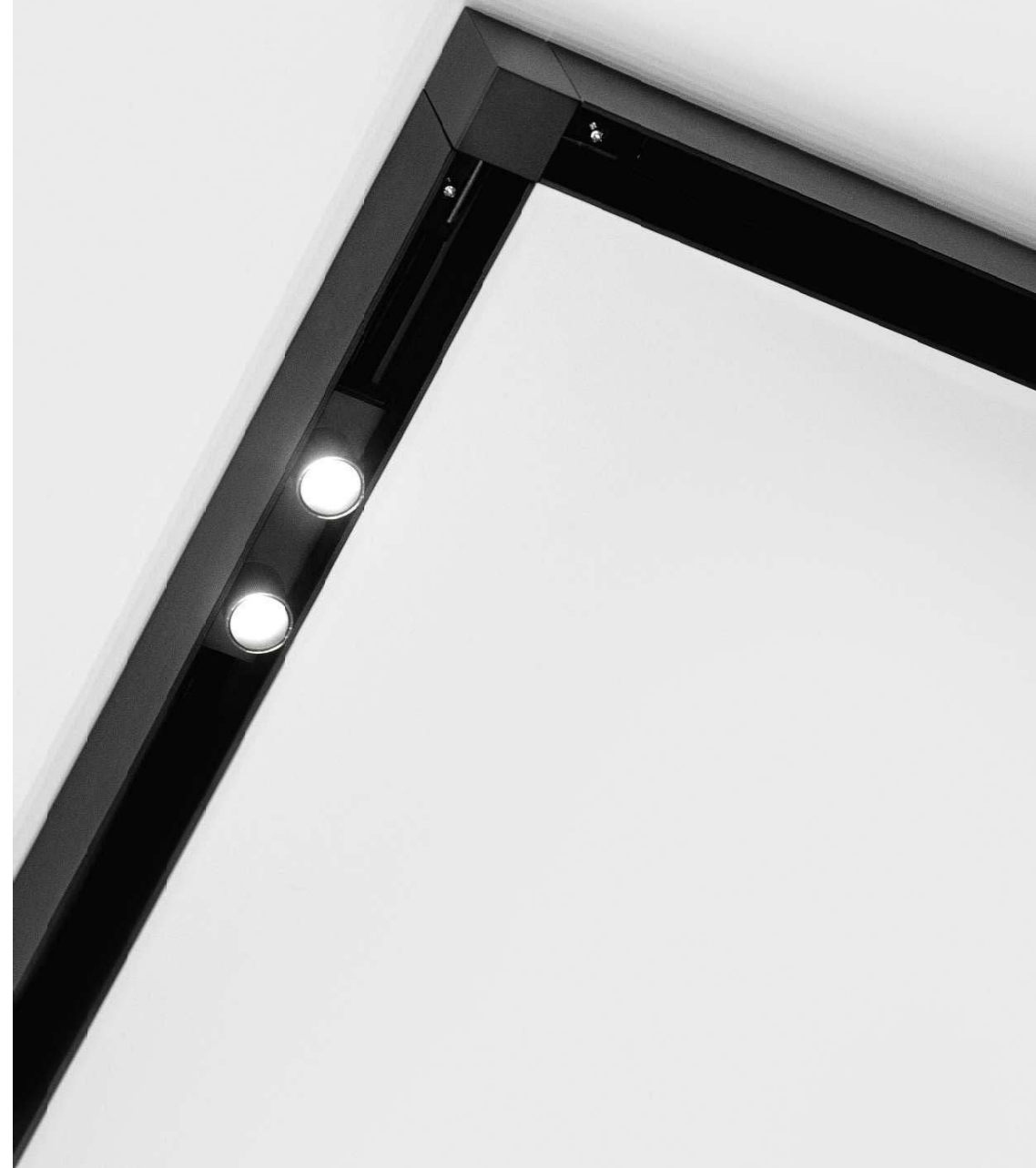
Code Color

End cap for Recessed & Surface 2 pcs/set	06.R/SECAP.WH	White
	06.R/SECAP.BK	Black
	06.R/SECAP.LG	Like gold
	06.R/SECAP.LB	Like brass

CE ENEC IP20

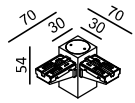
MATERIAL | PC

» 318





## IN\_LINE CORNER 90



CE ENEC IP20 48V

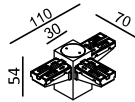
MATERIAL | AL

Code Color

Surface «90» track electrical connector	06.SE90HR.WH	White
	06.SE90HR.BK	Black

» 318

## IN\_LINE CORNER T RIGHT



CE ENEC IP20 48V

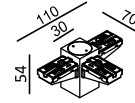
MATERIAL | AL

Code Color

Surface T right track electrical connector	06.SETRHR.WH	White
	06.SETRHR.BK	Black

» 318

## IN\_LINE CORNER T LEFT



CE ENEC IP20 48V

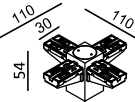
MATERIAL | AL

Code Color

Surface T left track electrical connector	06.SETLHR.WH	White
	06.SETLHR.BK	Black

» 318

## IN\_LINE CORNER X



CE ENEC IP20 48V

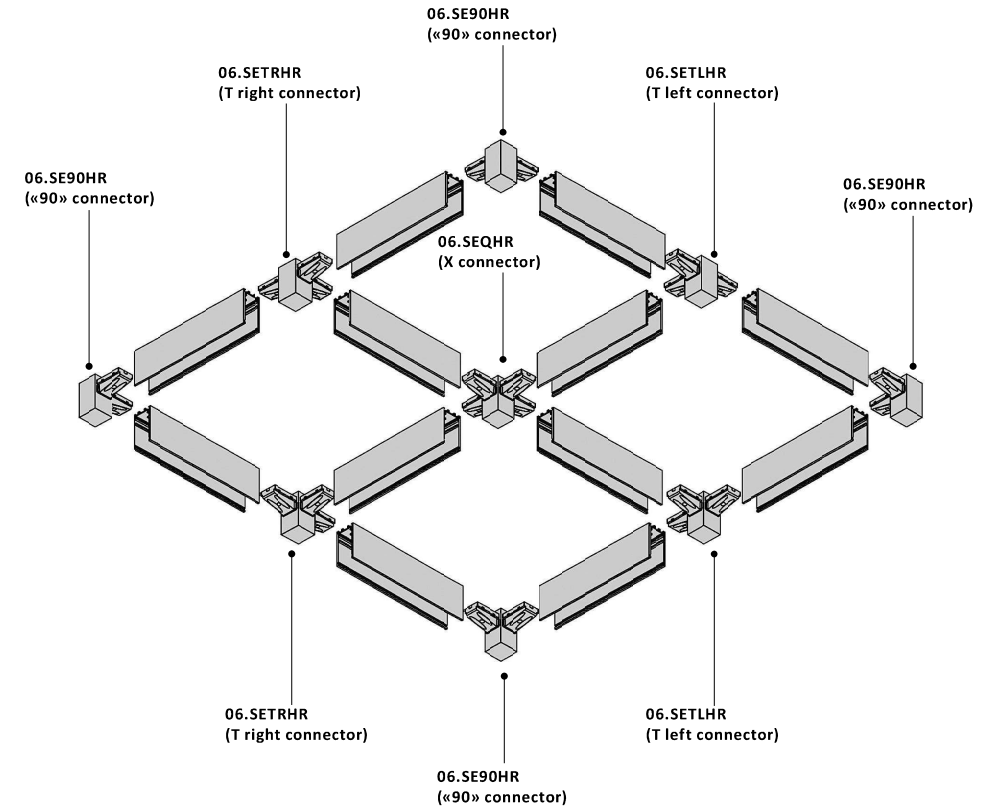
MATERIAL | AL

Code Color

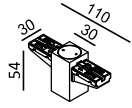
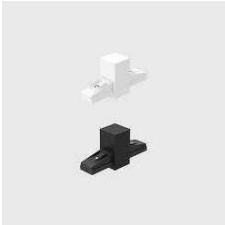
Surface «X» track electrical connector	06.SEQHR.WH	White
	06.SEQHR.BK	Black

» 318

## INSTALLATION SURFACE TRACK SYSTEM IN\_LINE TRACK S



## IN\_LINE CORNER 180



CE ENEC IP20 48V

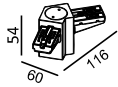
MATERIAL | AL

» 318

Code Color

Surface «180» track electrical connector	06.SE180HR.WH	White
	06.SE180HR.BK	Black

## IN\_LINE CORNER 120



CE ENEC IP20 48V

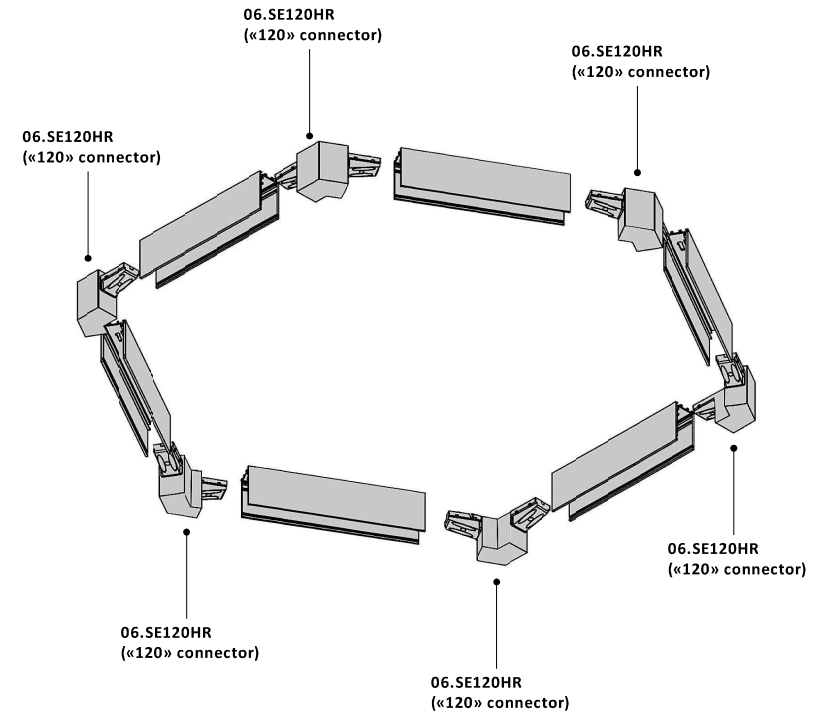
MATERIAL | AL

» 318

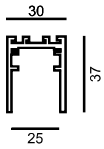
Code Color

Surface «120» track electrical connector	06.SE120HR.WH	White
	06.SE120HR.BK	Black

## INSTALLATION SURFACE TRACK SYSTEM IN\_LINE TRACK S



## IN\_LINE SHORT TRACK S



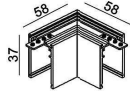
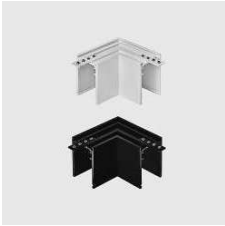
	Code	Dimensions (mm): LxWxH	Color
Surface / Suspension track (End caps 2 pcs included)	06.SS300.WH	3000 x 30 x 37	White
	06.SS300.BK	3000 x 30 x 37	Black

CE ENEC IP20 48V EXCL

MATERIAL | AL

» 318

## IN\_LINE SHORT CORNER S HR



	Code	Color
Surface/suspension «L» track connector (2 pcs 06.R/SLNCON included)	06.SS90HR.WH	White
	06.SS90HR.BK	Black

CE ENEC IP20 48V

MATERIAL | AL

» 318

## IN\_LINE SHORT END CAP



	Code	Color
End cap for surface 2 pcs/set	06.SSCAP.WH	White
	06.SSCAP.BK	Black

CE ENEC IP20

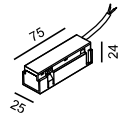
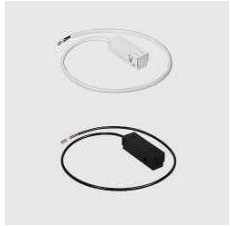
MATERIAL | PC

» 318





## IN\_LINE LIVE END



CE ENEC IP20 48V

MATERIAL | PC

» 318

	Code	Dimensions (mm): LxWxH	Color
Feed cable	06.SLE60.WH	600	White
	06.SLE60.BK	600	Black

## IN\_LINE MEC JOINT



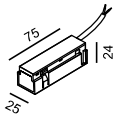
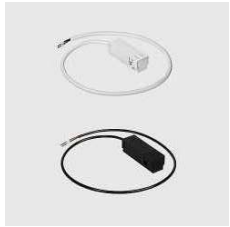
CE ENEC IP20

MATERIAL | INOX

» 318

	Code	Color
Mechanical linear connector for track	06.R/SLNCON	Black

## IN\_LINE LIVE END



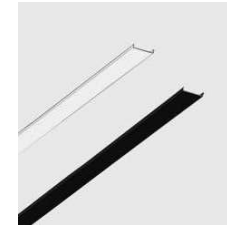
CE ENEC IP20 48V

MATERIAL | PC

» 318

	Code	Dimensions (mm): LxWxH	Color
Feed cable	06.SLE150.WH	1500	White
	06.SLE150.BK	1500	Black

## IN\_LINE COVER R/S



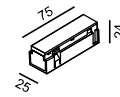
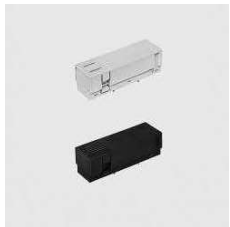
CE ENEC IP20

MATERIAL | PC

» 318

	Code	Dimensions (mm): LxWxH	Color
Track cover for Recessed & Surface	06.R/SCOV200.WH	2000 x 26 x 5	White
	06.R/SCOV200.BK		Black
	06.R/SCOV300.WH	3000 x 26 x 5	White
	06.R/SCOV300.BK		Black

## IN\_LINE ELECTRICAL JOINT



CE ENEC IP20 48V

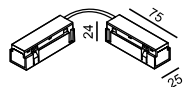
MATERIAL | PC

» 318

	Code	Color
Electrical joint live end for track, without cable	06.SLE00.WH	White
	06.SLE00.BK	Black



## IN\_LINE ELECTRICAL JOINT FLEX



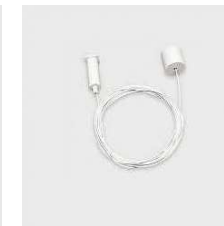
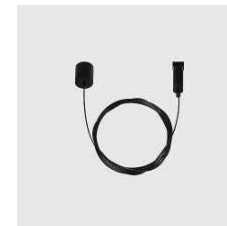
CE ENEC IP20 48V

MATERIAL | PC

» 318

	Code	Color
Electrical joint flex connector for track	06.S2LE60.WH	White
	06.S2LE60.BK	Black

## IN\_LINE SUSP KIT



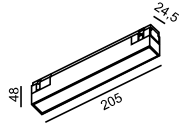
CE ENEC IP20

MATERIAL | INOX

» 318

	Code	Dimensions (mm): LxWxH	Color
Suspension	06.SS150.WH	1500 x 26 x 5	White
	06.SS150.BK		Black
	06.SS150.ZZ		Steel

## IN\_LINE POWER UNIT 100



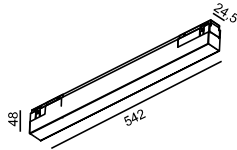
CE ENEC IP20 SELV 48V NODIM

MATERIAL | AL

» 318

	Code	Power Watt	Color
Power supply	06.PSU.100.WH	100	White
	06.PSU.100.BK	100	Black

## IN\_LINE POWER UNIT 200



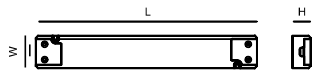
CE ENEC IP20 SELV 48V NODIM

MATERIAL | AL

» 318

	Code	Power Watt	Color
Power supply	06.PSU.200.WH	200	White
	06.PSU.200.BK	200	Black

## POWER SUPPLY



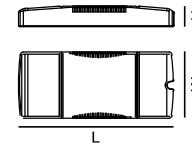
CE IP20 48V NODIM

MATERIAL | PC

» 318

	Code	Dimensions (mm): LxWxH	Power Watt	Color
	06.PSU.100.W/O	298 x 30 x 16,5	100	Grey
	06.PSU.250.W/O	384 x 30 x 22	250	Grey

## POWER SUPPLY DIMMING DALI



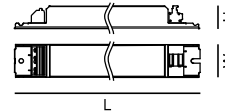
CE IP20 48V DALI

MATERIAL | STEEL

» 318

	Dimensions (mm): LxWxH	Power Watt	Color
28001233	235 x 100 x 31	75	White
28001044	235 x 100 x 31	150	White

## POWER SUPPLY DIMMING DALI



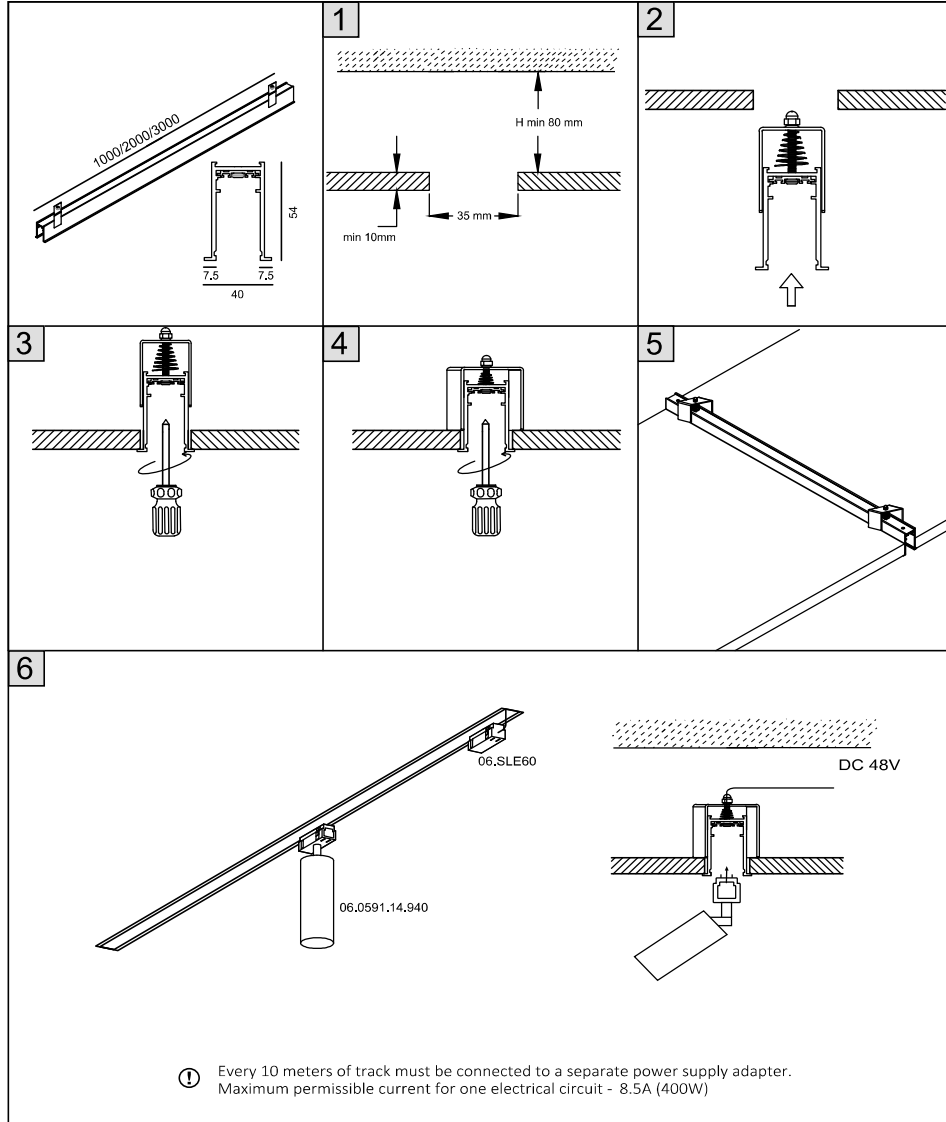
CE IP20 48V DALI

MATERIAL | PC

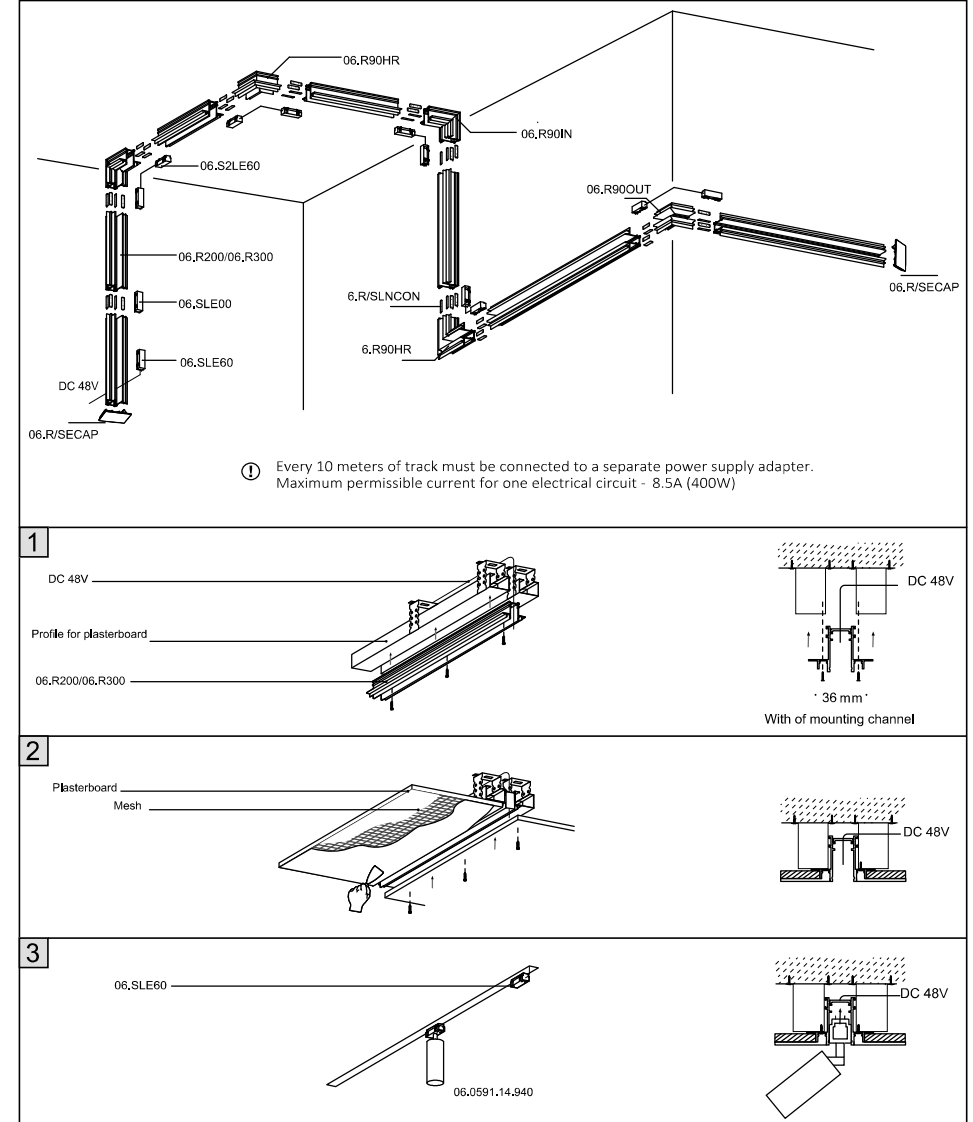
» 318

	Dimensions (mm): LxWxH	Power Watt	Color
28000815	360 x 40 x 21	75	White / Grey
28001235	360 x 40 x 21	150	White / Grey

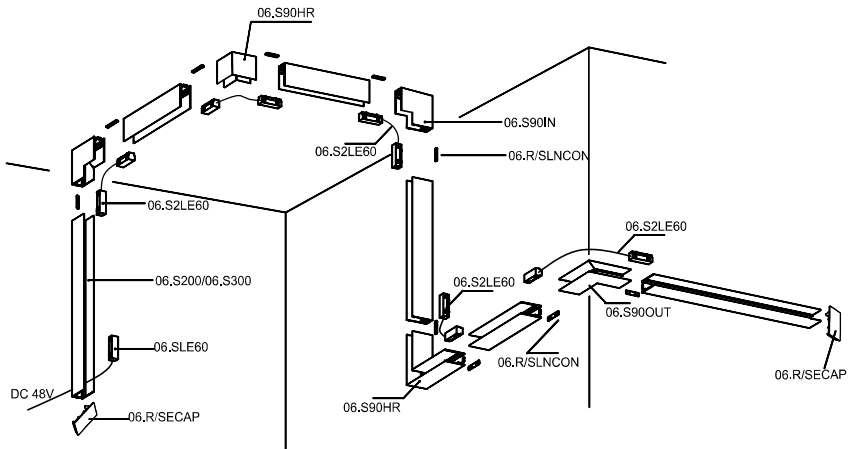
# INSTALLATION RECESSED TRACK SYSTEM IN\_LINE TRACK T



# INSTALLATION RECESSED TRACK SYSTEM IN\_LINE TRACK R

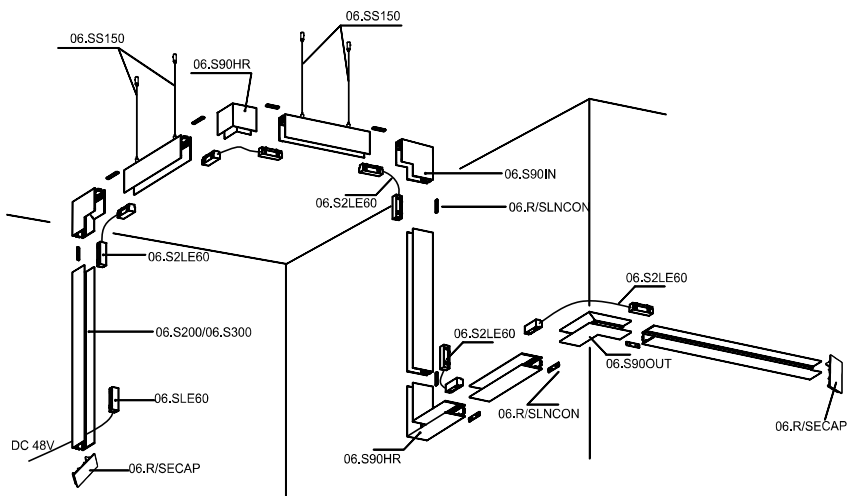


## INSTALLATION SURFACE TRACK SYSTEM IN\_LINE TRACK S



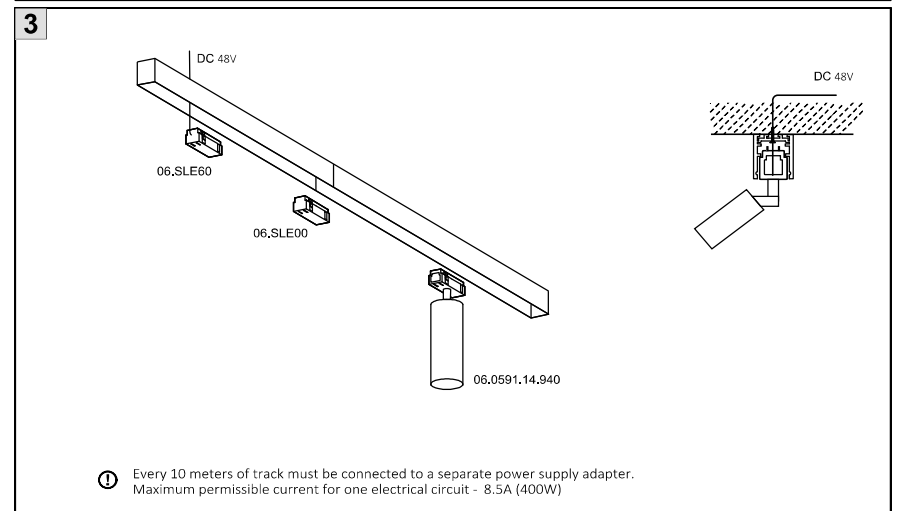
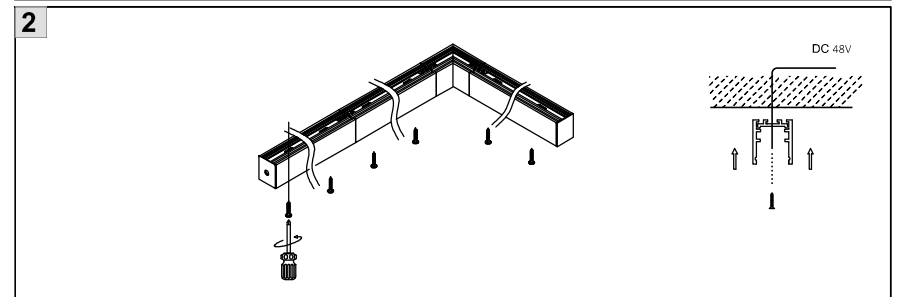
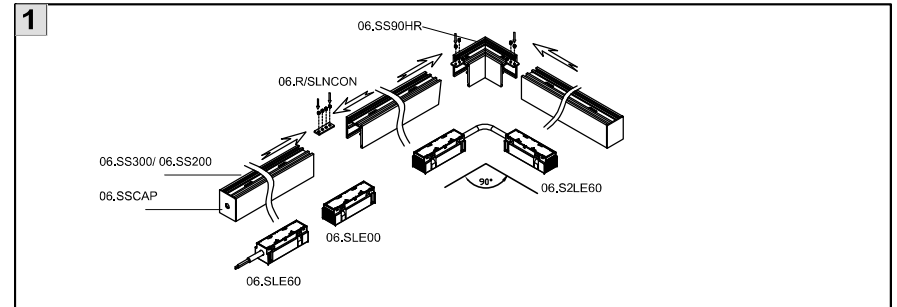
ⓘ Every 10 meters of track must be connected to a separate power supply adapter. Maximum permissible current for one electrical circuit - 8.5A (400W)

## INSTALLATION SUSPENDED TRACK SYSTEM IN\_LINE



ⓘ Every 10 meters of track must be connected to a separate power supply adapter. Maximum permissible current for one electrical circuit - 8.5A (400W)

## INSTALLATION SURFACE TRACK SYSTEM IN\_LINE SHORT TRACK S



ⓘ Every 10 meters of track must be connected to a separate power supply adapter. Maximum permissible current for one electrical circuit - 8.5A (400W)