

Project:	
Notes:	

2 CIRCUIT TRACK







SURFACE TRACK COLOR

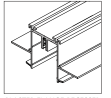


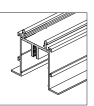
WHITE POWDER COAT

SILVER ANODIZED

BLACK ANODIZED

INSTALLATION PROFILE





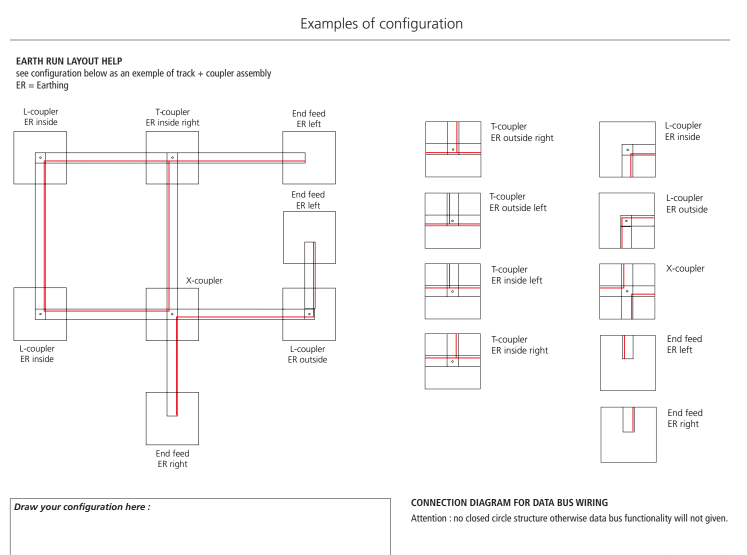
PLASTER FLANGE RECESSED

VISIBLE FLANGE RECESSED



SURFACE TRACK SYSTEM : compose your system

Compose your surface track system : Track + connector (coupler) + feed canopy **Compose your suspended track system :** Track + connector (coupler) + suspension kit **Compose your recessed profile track system :** Track + connector (coupler) + recessed profile + brackets





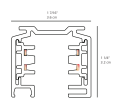


SURFACE TRACK SYSTEM : track

2 circuit track 120V

code	color	lenght	voltage	circuit
USC-U004-00009	white			
USC-U004-00001	black	4'		
USC-U004-00002	silver			
USC-U004-00003	white			
USC-U004-00004	black	8'	120V	C2
USC-U004-00005	silver			
USC-U004-00006	white			
USC-U004-00007	black	12′		
USC-U004-00008	silver			





5-Conductor surface track

for two circuits, consists of an extruded aluminum profile and two PVC supporter profiles, each with two impeded 12 gauge cross section copper conductors, for two independent switchable circuits, earthing through the aluminum profile.

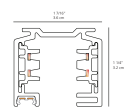
Type:

Easy field cut able with a standard saw, no cutting back or bending back of conductor necessary. The track has pre-punched slotted holes.

Eutrac adapters with data bus contacts can be used in tracks without data bus.

2 circuit track 120V + DATA BUS

code	color	lenght	voltage	circuit
USC-U004-00020	white			
USC-U005-00163	black	4′		
USC-U005-00164	silver			
USC-U004-00021	white			
USC-U005-00165	black	8′	120V + databus	C2
USC-U005-00166	silver			
USC-U004-00010	white			
USC-U005-00167	black	12′		
USC-U005-00168	silver			



7-Conductor surface track

for two circuits plus data bus, consists of an extruded aluminum profile and two PVC supporter profiles, each with two impeded 12 gauge cross section copper conductors, plus one PVC supporter profile with two impeded 22 gauge cross section nickel plated copper conductors, for two independent switchable circuits, earthing through the aluminum profile plus two data conductors.

Easy field cut able with a standard saw, no cutting back or bending back of conductor necessary. The track has pre-punched slotted holes. The track system can be integrated into a building management system.

surface track components

END CAP

1/4"	code	color
	USC-U005-00033	white
-1	USC-U005-00034	black
1/8"	USC-U005-00035	silver

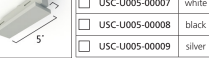
END FEED CANOPY COVER

	с	ode	color
3 ¹⁵ / ₁₆ "] ³ / ₄ "	[] ι	JSC-U005-00059	white
	[] ι	JSC-U005-00060	black
17/16"	_ ι	JSC-U005-00061	silver

 MID FEED
 To be placed anywhere along the track

 code
 color

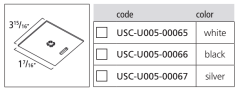
 \$/16*
 USC-U005-00007
 white



MID FEED CANOPY COVER

code color 4¼a" USC-U005-00062 white USC-U005-00063 black USC-U005-00064 silver

MULTIPLE LOCATION FEED COVER



System connectors 120V

Type:

END FEED (RIGHT)



END FEED (LEFT)



T-COUPLER (INSIDE RIGHT)



T-COUPLER (INSIDE LEFT)



T-COUPLER (OUTSIDE RIGHT)



T-COUPLER (OUTSIDE LEFT)



code	color	earth side
USC-U005-00001	white	
USC-U005-00002	black	RIGHT
USC-U005-00003	silver	

code	color	earth side
USC-U005-00004	white	
USC-U005-00005	black	LEFT
USC-U005-00006	silver	

code	color	earth side
USC-U005-000	022 white	e
USC-U005-00	023 blac	k INSIDE RIGHT
USC-U005-00	024 silve	r

code	color	earth side
USC-U005-00019	white	
USC-U005-00020	black	INSIDE LEFT
USC-U005-00021	silver	

code	color	earth side
USC-U005-00206	white	
USC-U005-00207	black	OUTSIDE RIGHT
USC-U005-00208	silver	

code	color	earth side
USC-U005-00209	white	
USC-U005-00210	black	OUTSIDE LEFT
USC-U005-00211	silver	

System connectors 120V + data-bus

code	color	earth side
USC-U005-00147	white	
USC-U005-00170	black	RIGHT
USC-U005-00171	silver	

code	color	earth side
USC-U005-00148	white	
USC-U005-00172	black	LEFT
USC-U005-00173	silver	

code	color	earth side
USC-U005-00151	white	
USC-U005-00184	black	INSIDE RIGHT
USC-U005-00185	silver	

code	color	earth side
USC-U005-00152	white	
USC-U005-00186	black	INSIDE LEFT
USC-U005-00187	silver	

code	color	earth side
USC-U005-00212	white	
USC-U005-00213	black	OUTSIDE RIGHT
USC-U005-00214	silver	

code	color	earth side
USC-U005-00215	white	
USC-U005-00216	black	OUTSIDE LEFT
USC-U005-00217	silver	

We reserve the right to change specifications of our products (designs, materials and finishes). For the latest product information, please contact: USA: 631-694-9292, Canada: 514-323-6537 or at www.artemide.net 2017 © Artemide | All rights reserved



SURFACE TRACK CONNECTION COMPONENTS (suite)

System connectors 120V

L-COUPLER (OUTSIDE)



L-COUPLER (INSIDE)



X-COUPLER



I-COUPLER



FLEX-COUPLER



30°	to 330°

STRAIGHT-COUPLER



To join two sections of track electrically.
For static reason order
mechanical coupler (see
page 7) if suspended via
pendant rod or wire.

code	color	earth side
USC-U005-00016	white	
USC-U005-00017	black	OUTSIDE
USC-U005-00018	silver	

code	color	earth side
USC-U005-00013	white	
USC-U005-00014	black	INSIDE
USC-U005-00015	silver	

code	color
USC-U005-00025	white
USC-U005-00026	black
USC-U005-00027	silver

code	color
USC-U005-00028	white
USC-U005-00029	black
USC-U005-00030	silver

code	color
USC-U005-00031	white
USC-U005-00032	black
USC-U005-00169	silver

code	color
USC-U005-00010	white
USC-U005-00011	black
USC-U005-00012	silver

System connectors 120V + data-bus

code	color	earth side
USC-U005-00150	white	
USC-U005-00179	black	INSIDE
USC-U005-00180	silver	

code	color	earth side
USC-U005-00148	white	
USC-U005-00177	black	OUTSIDE
USC-U005-00178	silver	

code	color
USC-U005-00153	white
USC-U005-00188	black
USC-U005-00189	silver

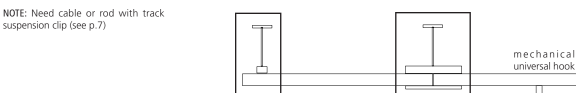
code	color
USC-U005-00174	white
USC-U005-00175	black
USC-U005-00176	silver

code	color
USC-U005-00181	white
USC-U005-00182	black
USC-U005-00183	silver

code	color
USC-U005-00154	white
USC-U005-00190	black
USC-U005-00191	silver



SURFACE TRACK SUSPENSION COMPONENTS : Stem & cable



rod kit or cable kit

+ 2in clip

suspension wire (no clip) surface track

Type:

Stem (rod) kit and/or

PENDANT ROD KIT



 code
 color
 Include 2ft pendant rod

 USC-U005-00158
 white
 3/8 IPS , cable gripper, coupler and canopy

 USC-U005-00159
 black

PENDANT ROD

code	color	lenght
USC-U005-00055	white	2′
USC-U005-00056	white	A.
USC-U005-00160	black	4'
USC-U005-00057	white	8'
USC-U004-00161	black	ŏ

To be used with pendant clips

cable kit

PENDANT CANOPY & CABLE KIT

<u></u>	code	description
	USC-U005-00134	5" Support / feed canopy kit with pendant cable kit
	USC-U005-00136	5" Support / canopy kit with pendant cable kit
¥	USC-U005-00135	2" Support / canopy kit with pendant cable kit

Incl. 4ft aircraft cable, white canopy, cable gripper and coupler. complete with pendant clips

PENDANT CANOPY KIT

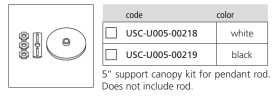
	code	color	descripton
Real Contraction of the second	USC-U005-00052	white	5" Support / feed canopy kit
\odot \odot \odot	USC-U005-00053	white	5" Support / canopy kit
	USC-U005-00054	white	2" Support / canopy kit

Incl. canopy & coupler.

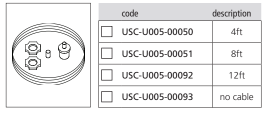
CANOPY KIT FOR ROD

mechanical coupler

+ rod kit or cable kit + straight coupler Ĵ



CABLE LOOP ASSEMBLY



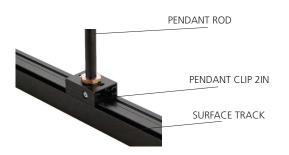


Project:	
Notes:	

lotes:

SURFACE TRACK SUSPENSION COMPONENTS : Clip & other

Clips



PENDANT CLIP 2in

1 ¹⁵ /16″ ¬	code	color
1 /16-	USC-U005-00043	white
3/4"	USC-U005-00044	black
1 ⁷ / _{16"}	USC-U005-00045	silver

for suspension by steel wire or pendant rod. Include lock nut $\ensuremath{\mathsf{3/8}}\xspace$ IPS

MECHANICAL COUPLER

215/	code	color
315/16*	USC-U005-00046	white
3/4" [USC-U005-00047	black
17/16"	USC-U005-00048	silver

for suspension by steel wire or pendant rod. Include lock nut 3/8 IPS To join two tracks mechanicly.

Suspension components by wire on track



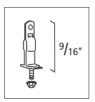
SUSPENSION STEEL WIRE ON TRACK

code	length
USC-U005-00132	59 in (1.5m)
USC-U005-00133	118in (3m)

For mounting at pre-punched slot holes without need of pendant clips. Incl. wire and ceiling fixing set (nickel plated),

adjustable height.

T-BAR MOUNTING CLIP

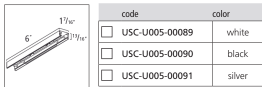


code USC-U005-00049

 \square

For use with 15/16 t-grid system, with support independent of ceiling, include nut. Use with pendant clip 2in. Steel black

PENDANT CLIP 6in



for posisioning over end feed

MECHANICAL UNIVERSAL HOOK

11/16



code	color
USC-U005-00038	white
USC-U005-00039	black
For loads up to 22lbs	

CAP FOR UNIVERSAL HOOK



code	color
] USC-U005-00040	white
] USC-U005-00041	black
] USC-U005-00042	silver

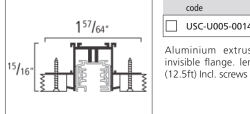
Type:



Project: Notes:

RECESSED PROFILE : PLASTER FLANGE (spackle)

SPACKLE FLANGE PROFILE



USC-U005-00143 Aluminium extrusion with invisible flange. length 150"

END CAP



code	
USC-U005-00155	
For spackle flange profile. incl. screws. Aluminum finish	

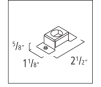
SUSPENSION BRACKET



code
USC-U005-00142

For t-bar & spackle profile. incl. screw. recommend to use one piece for every 4 ft.

FEED IN CAP



code
USC-U005-00141

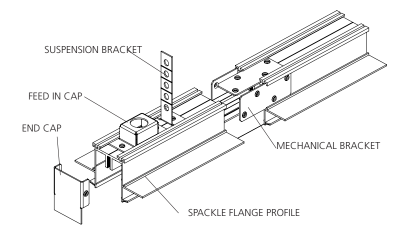
For t-bar & spackle profile. incl. screw.

MECHANICAL BRACKET



code
USC-U005-00140

For t-bar & spackle profile. Do not incl. screws. recommend to use three pieces per joint.



Type:

L COUPLER



code			
USC-UC	05-001	44	
For spackle raw	flange	profile.	Aluminum

T COUPLER



code USC-U005-00145

For spackle flange profile. Aluminum raw

X COUPLER



USC-U005-00146

code

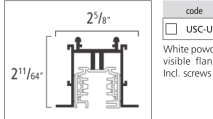
For spackle flange profile. Aluminum raw



Notes:

RECESSED PROFILE : VISIBLE FLANGE (t-bar)

T-BAR PROFILE

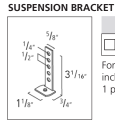


code
USC-U005-00162
White powder coated extrusion with
visible flange. length 144" (12ft)

SUSPENSION BRACKET

SUSPENSION CLIPS

Type:



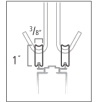
USC-U005-00142

code

code

For t-bar & spackle profile. incl. screw. recommend to use 1 piece for every 4 ft.

SUSPENSION CLIPS



USC-U005-00220 For t-bar profile, for tension grip, 6pcs.

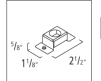
Recommended to use 2 clips for every 4 ft.



FEED IN CAP

END CAP

1⁵³/64"

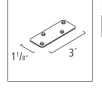


2⁵/8"

code
USC-U005-00141

For t-bar & spackle profile. incl. screw.

MECHANICAL BRACKET



USC-U005-00140	
For t-bar & spackle profile.	

code

Do not incl. screws. Recommend to use three pieces per joint.