



# CHAIN system

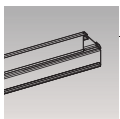


## CHAIN

CHAIN, an extension of our TRUNKING system  
Modulized design for easy assembling L corner  
is designed to make turns.  
Spot & pendant modules are also available for  
different applications.

# CHAIN

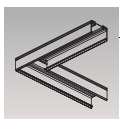
## CHAIN PROFILE



TEC

Aluminum profile

P.139



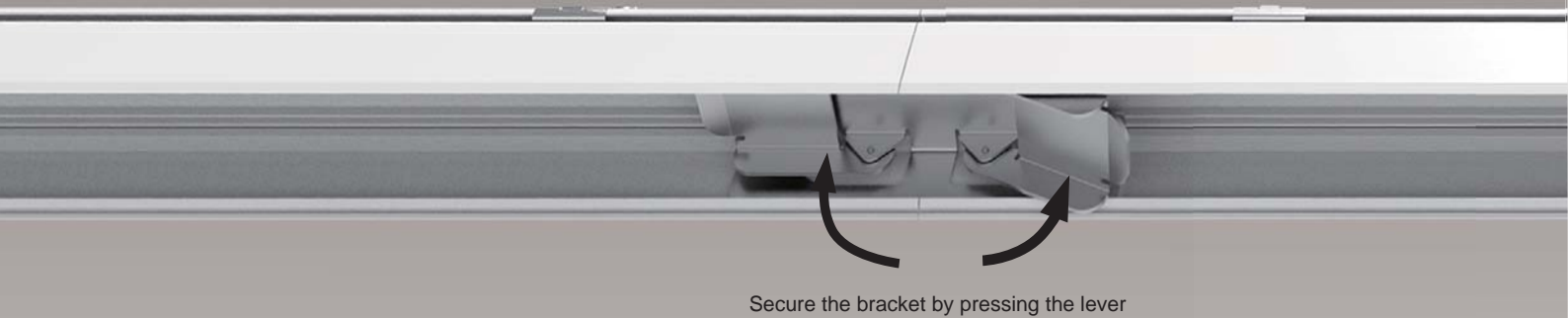
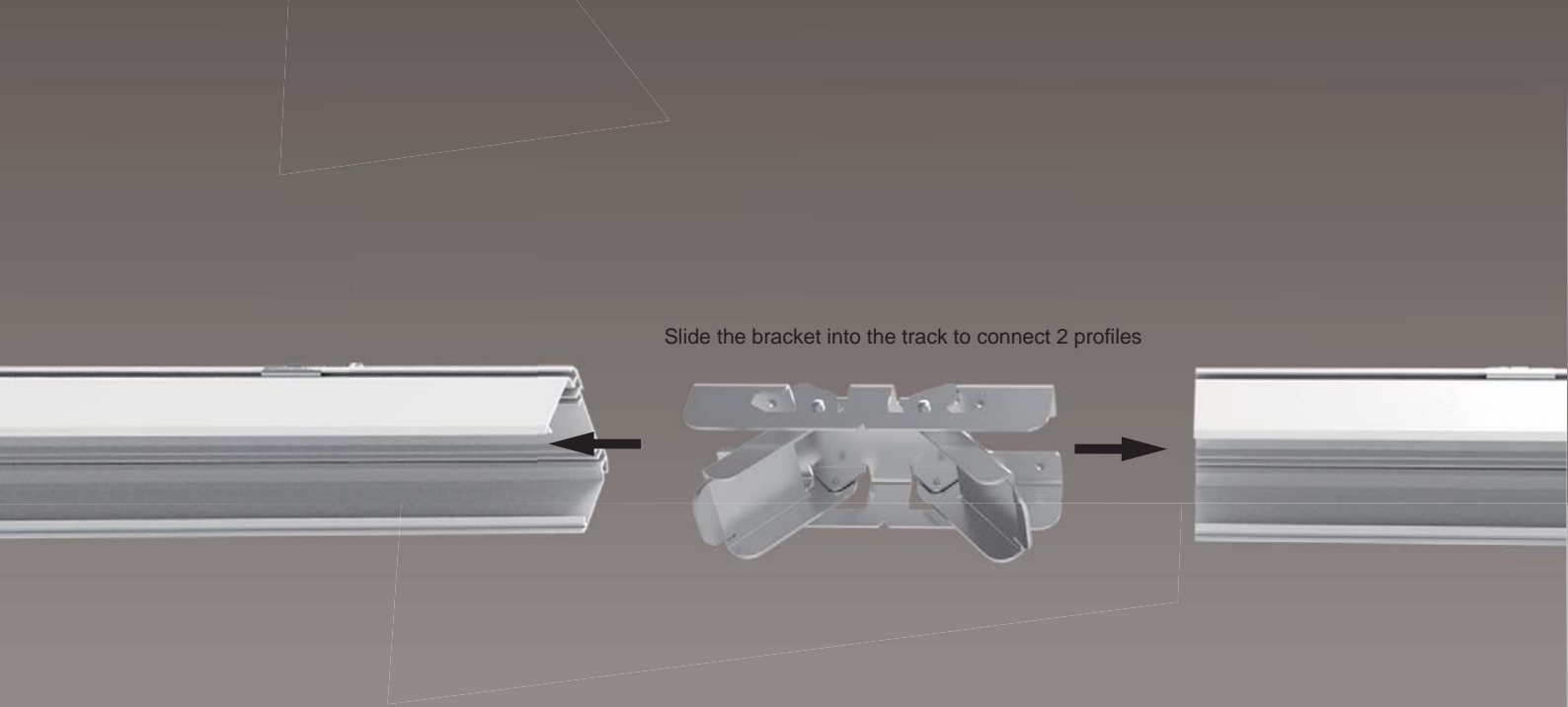
TEC-14

Aluminum profile 90°

P.139

## CHAIN MODULES

	Series name	LED Consumption	Lumen	
 	CHAIN-L	28W	2800 (lm)	P.140
 	CHAIN-P	28W 56W	2500 (lm) 5000 (lm)	P.141
 	CHAIN-L-H	72W	7000 (lm)	P.142
 	CHAIN-P-H	72W	6840 (lm)	P.143
 	CHAIN-S	12.8W 25.5W	1387 (lm) 2670 (lm)	P.144
 	CHAIN-C	6.4W 12.8W	542 (lm) 1387 (lm)	P.145



Max. current for the connector is 7A, Max. 1540W @ 230V AC

1717.102A / 1717.103A(28W)

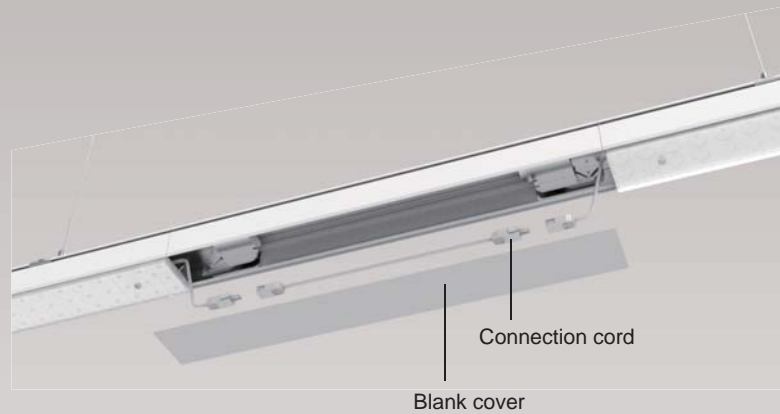
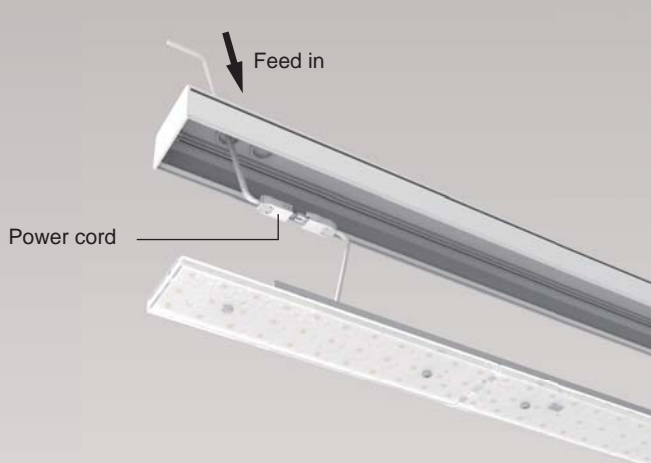
Max. linkable 58pcs @ 230V AC

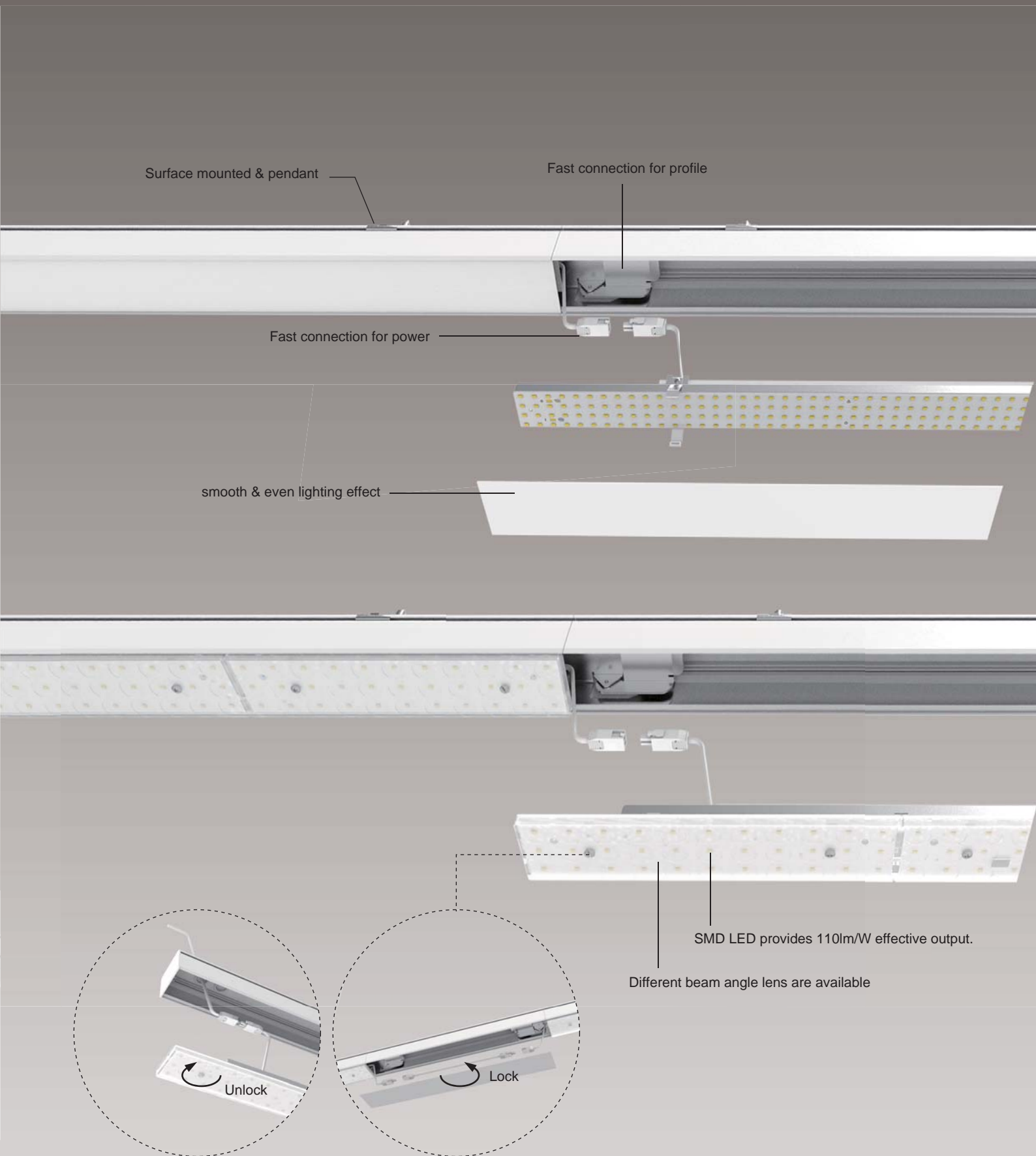
1717.102B / 1717.103B(56W)

Max. linkable 28pcs @ 230V AC

1717.105A / 1717.106A(72W)

Max. linkable 21pcs @ 230V AC





Surface mounted & pendant

Fast connection for profile

Fast connection for power

smooth & even lighting effect

SMD LED provides 110lm/W effective output.

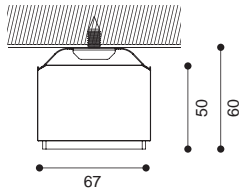
Different beam angle lens are available

Unlock

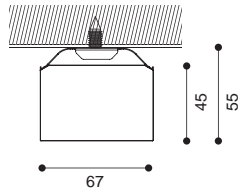
Lock

# CHAIN

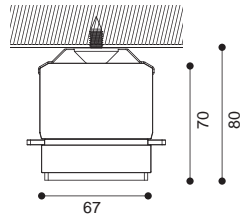
Surface mounted



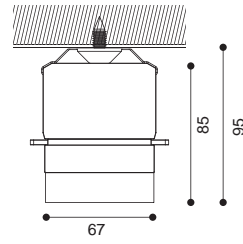
CHAIN-L



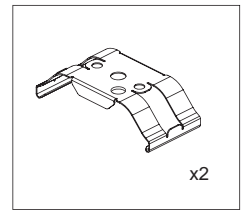
CHAIN-P



CHAIN-L-H



CHAIN-P-H

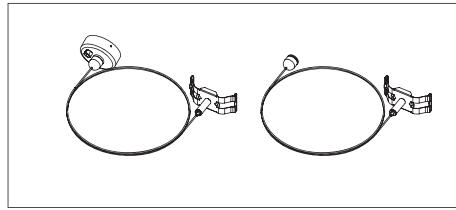


Article number : TRF-01  
Surface Mounted clip.

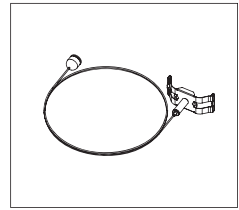


Pendant kit

---



**Article number : TEI-03**  
Length:1500mm

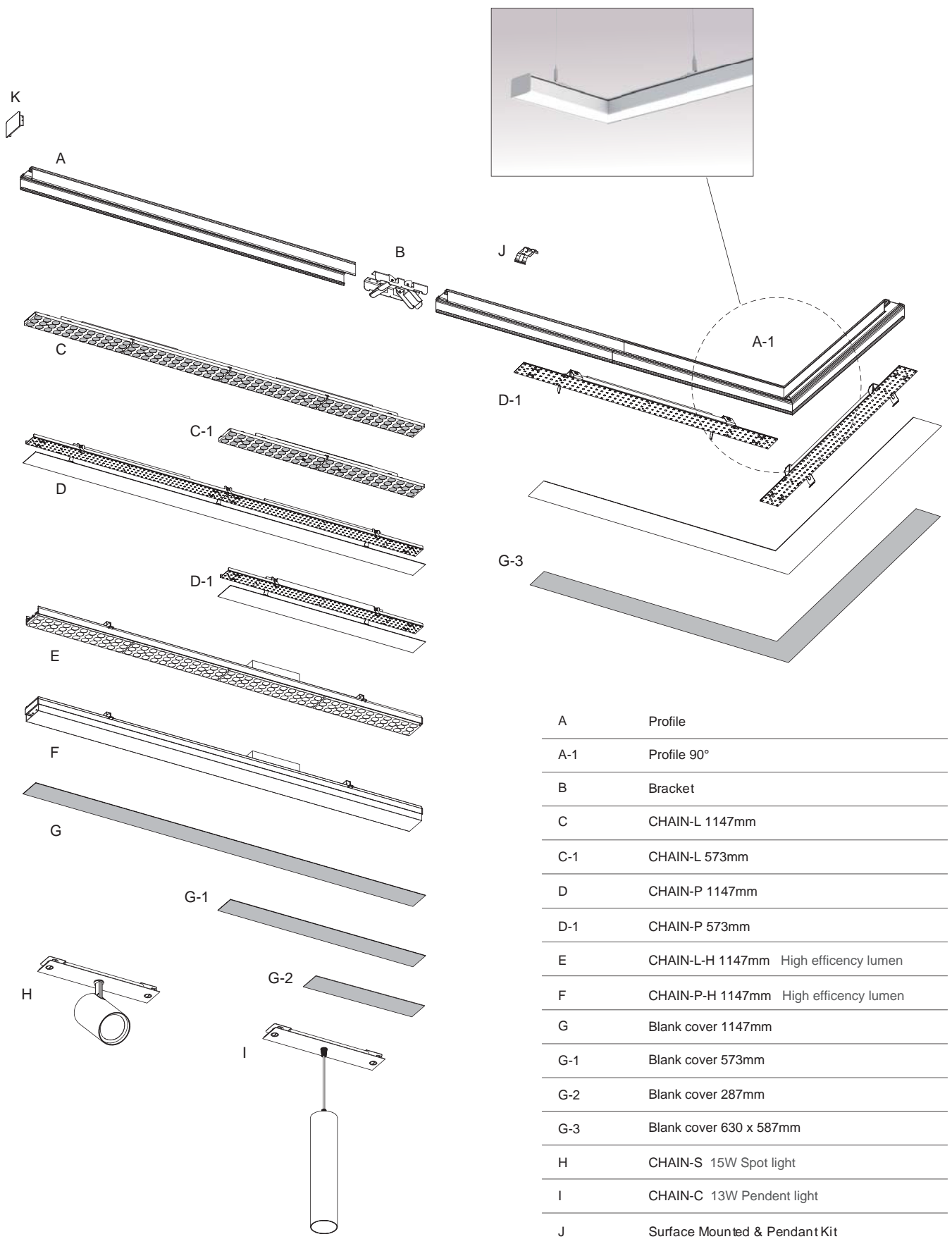


**Article number : TEI-04**  
Length:1500mm





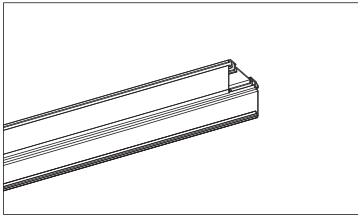
CHAIN modules & accessories



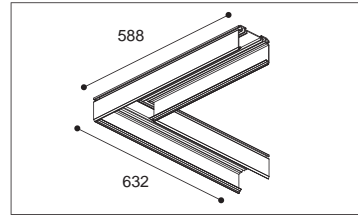
A	Profile
A-1	Profile 90°
B	Bracket
C	CHAIN-L 1147mm
C-1	CHAIN-L 573mm
D	CHAIN-P 1147mm
D-1	CHAIN-P 573mm
E	CHAIN-L-H 1147mm High efficiency lumen
F	CHAIN-P-H 1147mm High efficiency lumen
G	Blank cover 1147mm
G-1	Blank cover 573mm
G-2	Blank cover 287mm
G-3	Blank cover 630 x 587mm
H	CHAIN-S 15W Spot light
I	CHAIN-C 13W Pendant light
J	Surface Mounted & Pendant Kit
K	End Cap

Components

**Profile**

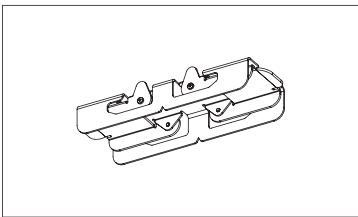


Article number	L
TEC-02	1148
TEC-06	2296



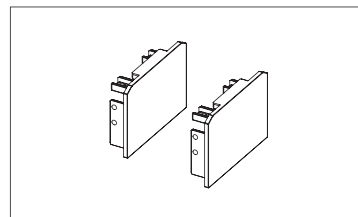
Article number	L
TEC-14	632 x 588

**Bracket**



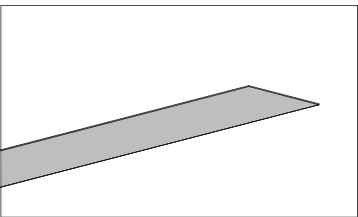
Article number
TEC-15

**End cap**

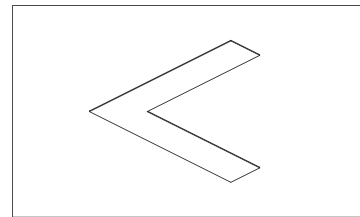


Article number
TEC-08

**Blank cover**

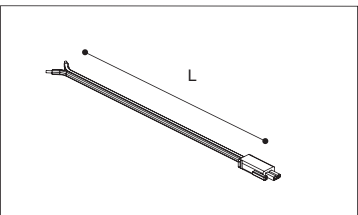


Article number	L
TEE-03	1147
TEE-04	573
TEE-05	287



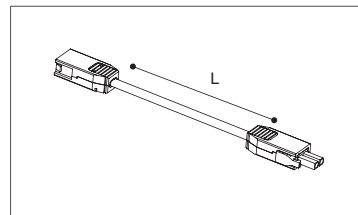
Article number	L
TEE-06	630 x 587 (Milky Diffuser)
TEE-07	630 x 587 (Blank cover)

**Power Cord**



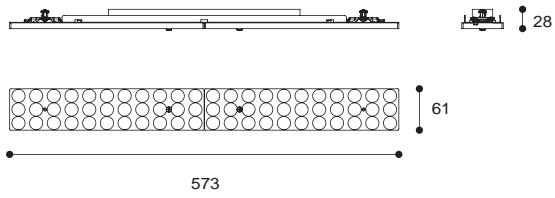
Article number	L	Wires
TEC-07	1900	2

**Connection Cord**



Article number	L	Wires
TEC-10	300	2
TEC-11	600	2
TEC-13	1200	2

# CHAIN-L



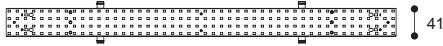
Colours  White

## Product performance

Article number	LED Consumption	Voltage	System Lumen	Beam Angle	LED Type	LED q'ty	CCT/CRI
1717.102A	28 W	230V AC	2800 (lm)	30°/60°/90°/Double 20°	SMD	66	40/80+

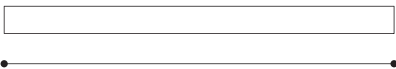


# CHAIN-P



1717.103A : 573  
1717.103B : 1147

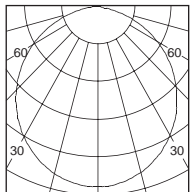
Milky Diffuser



1717.103A : 573  
1717.103B : 1147

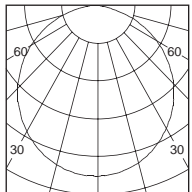


1717.103A



h (m)	D (m)	E (lx)
120°		
1.0	0.52	9909
2.0	1.05	2477
3.0	1.58	1101
4.0	2.11	619
5.0	2.64	396

1717.103B



h (m)	D (m)	E (lx)
107°		
1.0	0.52	9909
2.0	1.05	2477
3.0	1.58	1101
4.0	2.11	619
5.0	2.64	396

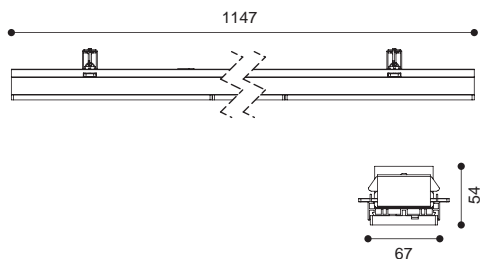
Colours  White

## Product performance

Article number	LED Consumption	Voltage	System Lumen	Beam Angle	LED Type	LED q'ty	CCT/CRI
1717.103A	28 W	230V AC	2500 (lm)	120°	SMD	192	40/80+
1717.103B	56 W	230V AC	5000 (lm)	120°	SMD	384	40/80+



# CHAIN-L-H



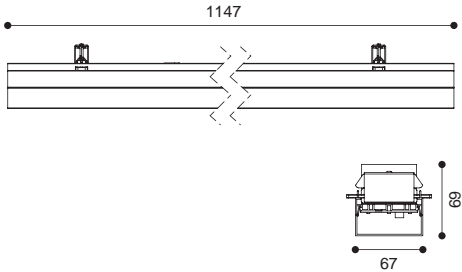
Colours  White

## Product performance

Article number	LED Consumption	Voltage	System Lumen	Beam Angle	LED Type	LED q'ty	CCT/CRI
1717.105A	72 W	230V AC	7000 (lm)	30°/60°/90°/Double 20°	SMD	132	40/80+



# CHAIN-P-H



Colours  White

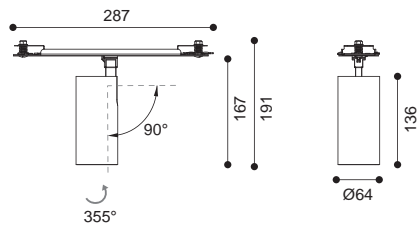
Product performance

Article number	LED Consumption	Voltage	System Lumen	Beam Angle	LED Type	LED q'ty	CCT/CRI
1717.106A	72 W	230V AC	6840 (lm)	120°	SMD	432	40/80+

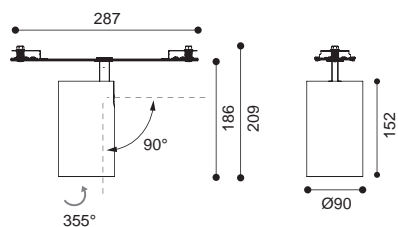


# CHAIN-S

12.8 W



25.5 W



- Colours ● ○  
 Black White  
 Baffle : ● ○  
 Black White

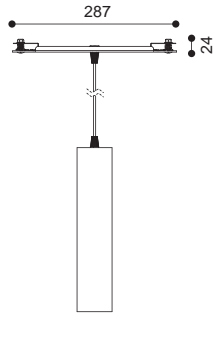
Product performance

Article number	LED Consumption	Voltage	Lumen	Beam Angle	CCT/CRI
1717.108	12.8W	230V AC	1387 (lm)	10°/20°/30°	30/90+
1717.109	25.5W	230V AC	2670 (lm)	10°/20°/30°	30/90+

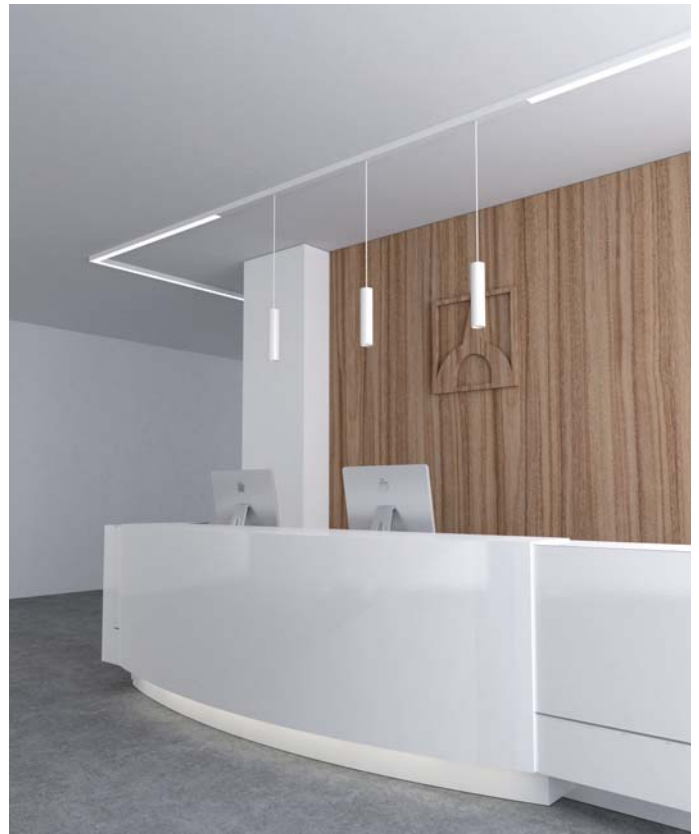
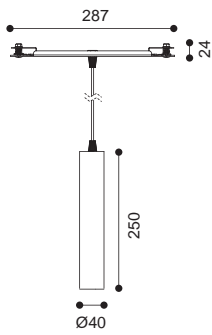


# CHAIN-C

12.8 W



6.4 W



- Colours ● ○  
 Black White  
 Baffle : ● ○ ●  
 Black White Copper

## Product performance

Article number	LED Consumption	Voltage	Lumen	Beam Angle	CCT/CRI
1717.110	12.8W	230V AC	1387 (lm)	10°/20°/30°	30/90+
1717.111	6.4W	230V AC	542 (lm)	10°/20°	30/90+

