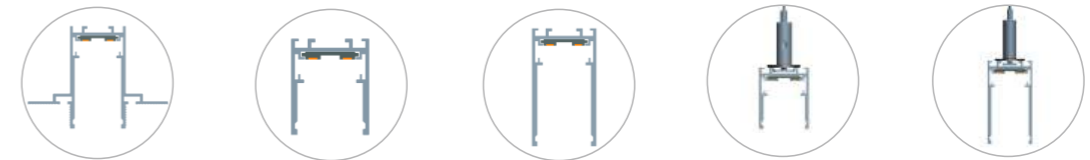


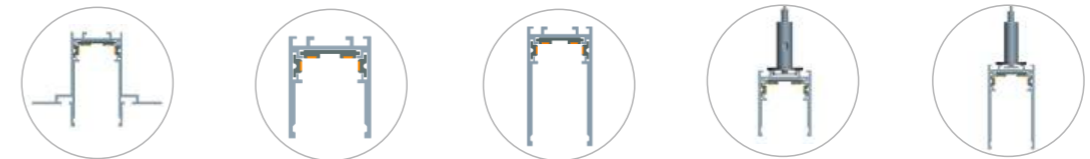
ISSE-IV

The Isse IV series is a sleek and sophisticated luminaire designed for a 48V low-voltage system. Its track adapter with click-fit construction allows easy installation and maintenance with no tools required. With adaptability and versatility in mind, the Isse IV series is perfect for architectural and contemporary illuminations. Available in recessed, surface mount and pendant formats, the Isse IV series delivers flexibility and a seamless look to meet the demands of any design application. The maximum power supply of this series can be up to 600W and can provide a non-dimmable and dimmable DALI/1-10V/Casambi version.

Non-dimmable



Dimmable



Trimless recessed track (H55mm)

Surface mounted track (H37.5mm)

Surface mounted track (H55mm)

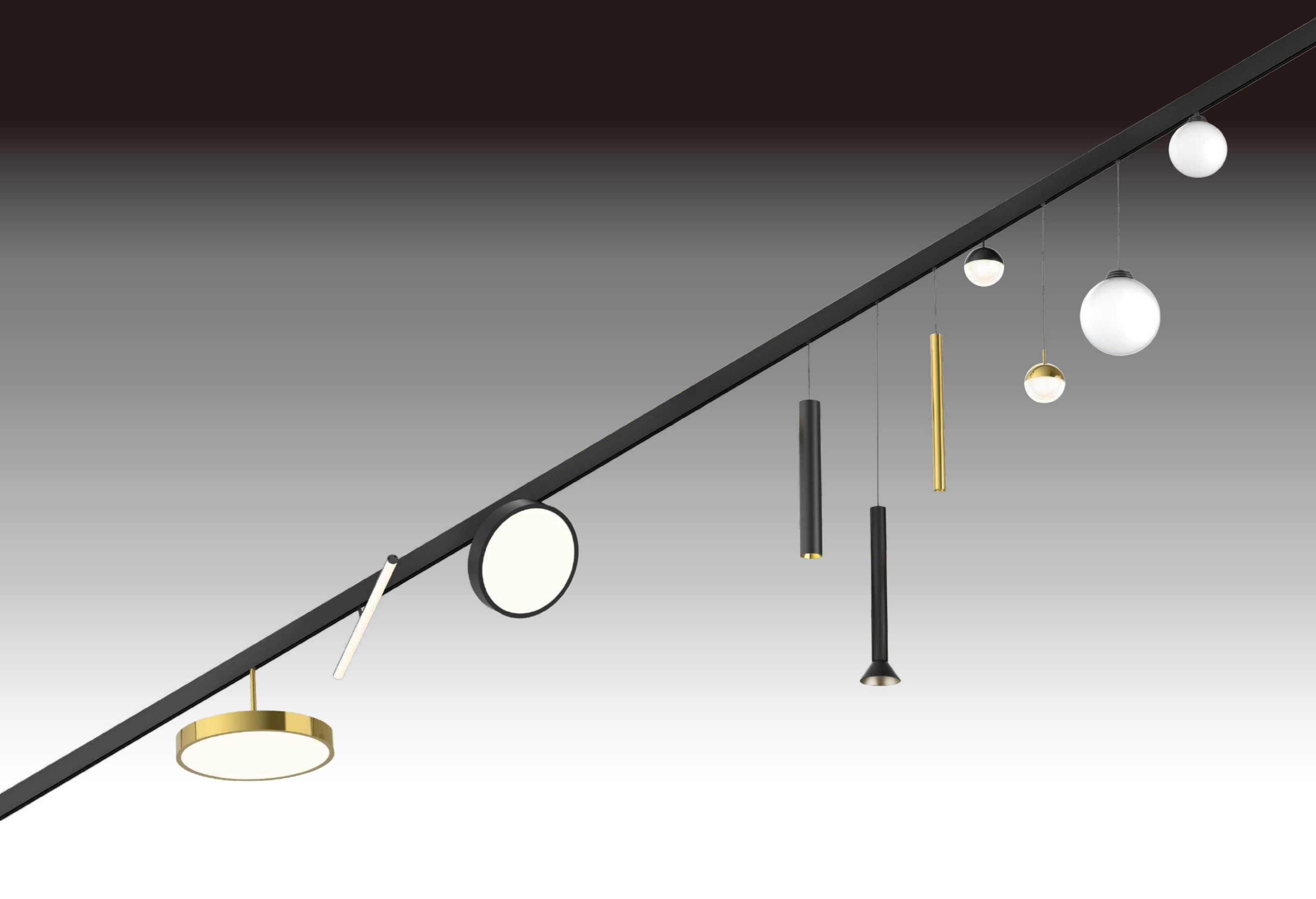
Pendant track (H37.5mm)

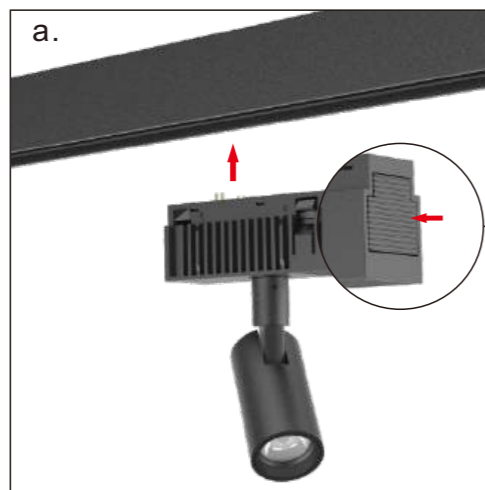
Pendant track (H55mm)

Different types of tracks can meet the requirements of different applications. They can be installed on ceilings and walls, and have extremely miniaturized dimensions that are almost integrated with the overall environment.

All types of tracks are divided into 2 copper wires and 4 copper wires. 2 copper wires track is used as non-dimmable, and 4 copper wires can be used as Dali or 1-10V dimming.

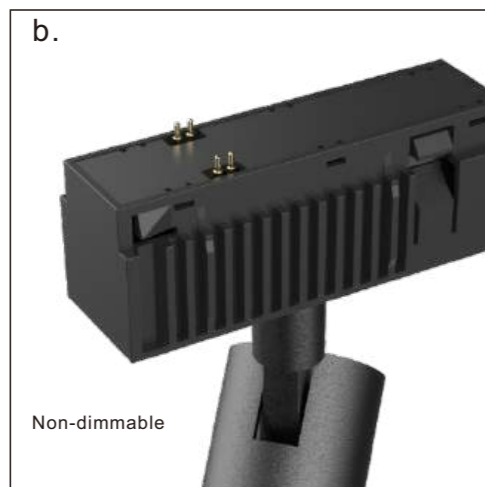




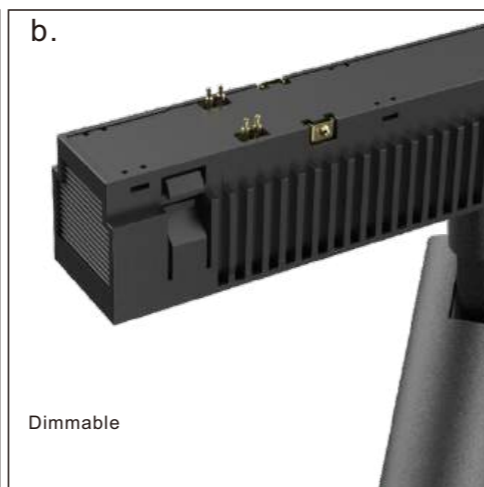


Press this key to take out the spotlight.

We use clips instead of magnets to fix the track adapter on the track rail, thus avoiding the interference of electromagnetic waves.



Non-dimmable



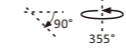
Dimmable

The touchpoints on the top of the adapter are used for 48V±, and the touchpoint at the side connects Dali or a 1-10V signal line.





Track spotlight



- 2700K/3000K/3500K/4000K/5000K
- CRI:>80, >90, >95
- WH/BK/GR
- 230V 50Hz
- Aluminium/PC



IP 20 FC

Model	Source Power	System Power	Source Lumen	System Efficiency	Beam Angle/System Lumen				C R I	Source	Dimming
					19°	24°	32°	58°			
ST-C351-UBAUL	12W	14W	1586LM	92LM/W	1250LM	1231LM	1350LM	1328LM			
ST-C351-UCAUL	17W	19W	2269LM	88LM/W	1603LM	1586LM	1784LM	1745LM	>90	CREE	—
ST-C351-UDAUL	25W	27W	3107LM	85LM/W	2192LM	2127LM	2433LM	2363LM			
ST-C300-UAAUL	7W	8W	872LM	87LM/W	730LM	707LM	718LM		>90	CREE	—
ST-C300-UBAUL	13W	15W	1586LM	91LM/W	1301LM	1268LM	1288LM				
ST-C331-UYAUL	6W	7W	770LM	72LM/W	660LM	626LM	618LM	626LM	>90	CREE	—
ST-C380-UYAUL	6W	7W	770LM	68LM/W	599LM	621LM	622LM	563LM	>90	CREE	—

• 3000K

• Average system efficiency of various beam angle reflectors.



Model	Source Power	System Power	Source Lumen	System Efficiency	Beam Angle/System Lumen	CRI	Source	Dimming
ST-C598-UBAWV	12W	14W	1586LM	92LM/W	19° 1250LM 24° 1231LM 32° 1350LM 58° 1328LM			
ST-C598-UCAWV	17W	19W	2269LM	88LM/W	23° 1603LM 27° 1586LM 35° 1784LM 58° 1745LM	>90	CREE	DALI
ST-C598-UDAWV	25W	27W	3107LM	85LM/W	23° 2192LM 27° 2127LM 35° 2433LM 57° 2363LM			



ST-C620-UAAWV	7W	8W	872LM	87LM/W	11° 730LM 21° 707LM 34° 718LM	>90	CREE	DALI
ST-C620-UBAWV	13W	15W	1586LM	91LM/W	16° 1301LM 27° 1268LM 38° 1288LM			



ST-C621-UYAWV	6W	7W	770LM	72LM/W	21° 660LM 23° 626LM 32° 618LM 53° 626LM	>90	CREE	DALI
---------------	----	----	-------	--------	---	-----	------	------



ST-C622-UYAWV	6W	7W	770LM	68LM/W	23° 599LM 29° 621LM 41° 622LM 57° 563LM	>90	CREE	DALI
---------------	----	----	-------	--------	---	-----	------	------



- 3000K
- Average system efficiency of various beam angle reflectors.
- The above is DALI dimming version, 1-10V dimming version and Casambi version are available.

Track spotlight

- 2700K/3000K/3500K/4000K/5000K
- CRI:>80, >90, >95
- WH/BK/GR
- 230V 50Hz
- Aluminium/PC



Model	Source Power	System Power	Source Lumen	System Efficiency	Beam Angle/System Lumen	CRI	Source	Dimming
ST-C388-UBAUL	7W	8W	1118LM	92LM/W	19°~49° 817LM~909LM	>90	CREE	—
ST-C388-UBAUL	12W	14W	1586LM	94LM/W	19°~51° 1262LM~1386LM			



ST-C389-UAAUL	6W	7W	605LM	76LM/W	13°~50° 467LM~524LM	>90	CREE	—
ST-C389-UAAUL	10W	12W	896LM	66LM/W	13°~50° 681LM~714LM			



Track spotlight

- 2700K/3000K/3500K/4000K/5000K
- CRI:>80, >90, >95
- WH/BK/GR
- 230V 50Hz
- Aluminium/PC



- 3000K
- The average value of the luminaire's system efficiency when be adjusted to the maximum and minimum beam.



Model	Source Power	System Power	Source Lumen	System Efficiency	Beam Angle/System Lumen	CRI	Source	Dimming
ST-C625-UBAWV	7W	8W	1118LM	92LM/W	19°~49° 817LM~909LM	>90	CREE	DALI
ST-C625-UBTAWV	12W	14W	1586LM	94LM/W	19°~51° 1262LM~1386LM			



ST-C626-UAAWV	6W	7W	605LM	76LM/W	13°~50° 467LM~524LM	>90	CREE	DALI
ST-C626-UAAWV	10W	12W	896LM	66LM/W	13°~50° 681LM~714LM			



Track spotlight

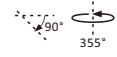
- 2700K/3000K/3500K/4000K/5000K
- CRI:>80, >90, >95
- WH/BK/GR
- 230V 50Hz
- Aluminium/PC



- 3000K
- Average system efficiency of various beam angle reflectors.
- The above is DALI dimming version, 1-10V dimming version and Casambi version are available.



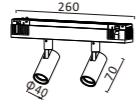
Track spotlight



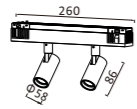
- 2700K/3000K/3500K/4000K/5000K
- CRI:>80, >90, >95
- WH/BK/GR
- 230V 50Hz
- Aluminium/PC



Model	Source Power	System Power	Source Lumen	System Efficiency	Beam Angle/System Lumen				C R I	Source	Dimming
					20°	24°	32°	54°			
ST-C331-2-2UYAUM	14W	17W	1744LM	76LM/W	1390LM	1304LM	1284LM	1330LM	>90	CREE	—
ST-C621-2-2UYAWV	14W	17W	1744LM	76LM/W	1390LM	1304LM	1284LM	1330LM	>90	CREE	DALI



Model	Source Power	System Power	Source Lumen	System Efficiency	Beam Angle/System Lumen			C R I	Source	Dimming
					11°	21°	34°			
ST-C300-2-2UAAUM	14W	17W	1744LM	87LM/W	1460LM	1414LM	1436LM	>90	CREE	—
ST-C300-2-2UBVE	26W	30W	3172LM	91LM/W	2602LM	2536LM	2576LM	>90	CREE	—
ST-C620-2-2UAAWV	14W	17W	1744LM	87LM/W	1460LM	1414LM	1436LM	>90	CREE	DALI
ST-C620-2-2UBAWV	26W	30W	3172LM	91LM/W	2602LM	2536LM	2576LM	>90	CREE	DALI



- 3000K
- Average system efficiency of various beam angle reflectors.
- The above is DALI dimming version, 1-10V dimming version and Casambi version are available.



Track spotlight

- 2700K/3000K/3500K/4000K/5000K
- CRI:>80, >90, >95
- WH/BK/GR
- 230V 50Hz
- Aluminium/PC



Model	Source Power	System Power	Source Lumen	System Efficiency	Beam Angle/System Lumen				C R I	Source	Dimming
					19°	24°	32°	58°			
DP-A237-UBAUL	12W	14W	1586LM	92LM/W	1250LM	1231LM	1350LM	1328LM	>90	CREE	—
DP-A237-UCAUL	17W	19W	2269LM	88LM/W	1603LM	1586LM	1784LM	1745LM	>90	CREE	—
DP-A237-UDAUL	25W	27W	3107LM	85LM/W	2192LM	2127LM	2433LM	2363LM	>90	CREE	—



Model	Source Power	System Power	Source Lumen	System Efficiency	Beam Angle/System Lumen			C R I	Source	Dimming
					11°	21°	34°			
DP-A238-UAAUL	7W	8W	872LM	87LM/W	730LM	707LM	718LM	>90	CREE	—
DP-A238-UBAUL	13W	15W	1586LM	91LM/W	1301LM	1268LM	1288LM	>90	CREE	—



- 3000K
- Average system efficiency of various beam angle reflectors.



Track spotlight

- 2700K/3000K/3500K/4000K/5000K
- CRI:>80, >90, >95
- WH/BK/GR
- 230V 50Hz
- Aluminium/PC



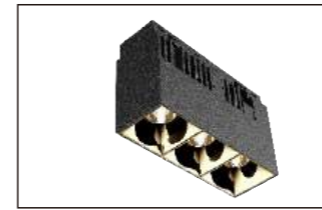
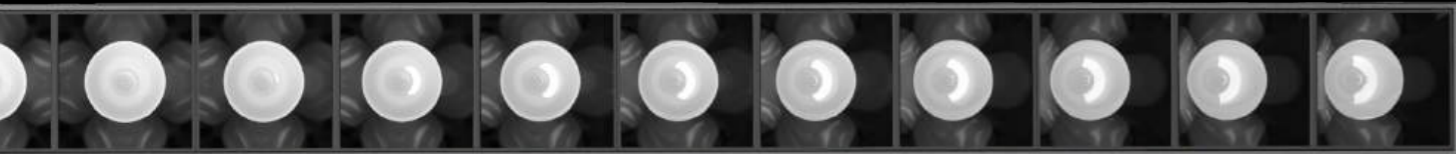
Model	Source Power	System Power	Source Lumen	System Efficiency	Beam Angle/System Lumen				C R I	Source	Dimming
					19°	24°	32°	58°			
DP-A288-UBAWV	12W	14W	1586LM	92LM/W	1250LM	1231LM	1350LM	1328LM	>90	CREE	DALI
DP-A288-UCAWV	17W	19W	2269LM	88LM/W	1603LM	1586LM	1784LM	1745LM	>90	CREE	DALI
DP-A288-UDAWV	25W	27W	3107LM	85LM/W	2192LM	2127LM	2433LM	2363LM	>90	CREE	DALI



Model	Source Power	System Power	Source Lumen	System Efficiency	Beam Angle/System Lumen			C R I	Source	Dimming
					11°	21°	34°			
DP-A289-UAAWV	7W	8W	872LM	87LM/W	730LM	707LM	718LM	>90	CREE	DALI
DP-A289-UBAWV	13W	15W	1586LM	91LM/W	1301LM	1268LM	1288LM	>90	CREE	DALI



- 3000K
- Average system efficiency of various beam angle reflectors.
- The above is DALI dimming version, 1-10V dimming version and Casambi version are available.



Track spotlight

- 2700K/3000K/3500K/4000K/5000K
- CRI:>80, >90, >95
- WH/BK/GR
- 230V 50Hz
- Aluminium/PC



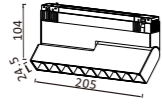
Model	Source Power	System Power	Source Lumen	System Efficiency	Beam Angle/System Lumen	CRI	Source	Dimming
SS-A271-3-3TCAUM	3W	4W	356LM	54LM/W	13° 280LM 24° 320LM 40° 274LM	>90	bridgelux	—
SS-A271-6-6TCAUM	6W	7W	691LM	66LM/W	13° 555LM 24° 626LM 39° 542LM	>90	bridgelux	—
SS-A271-9-9TCAUM	9W	11W	1066LM	73LM/W	13° 857LM 25° 953LM 39° 856LM	>90	bridgelux	—
SS-A331-9-9TCAVW	9W	11W	1066LM	73LM/W	13° 857LM 25° 953LM 39° 856LM	>90	bridgelux	DALI
SS-A271-18-18TCAUM	13W	15W	1512LM	82LM/W	13° 1172LM 25° 1325LM 39° 1174LM	>90	bridgelux	—
SS-A271-18-18TCAUM	18W	21W	2045LM	76LM/W	13° 1591LM 25° 1777LM 39° 1572LM	>90	bridgelux	—
SS-A331-18-18TCAVW	13W	15W	1512LM	82LM/W	13° 1172LM 25° 1325LM 39° 1174LM	>90	bridgelux	DALI
SS-A331-18-18TCAVW	18W	21W	2045LM	76LM/W	13° 1591LM 25° 1777LM 39° 1572LM	>90	bridgelux	DALI
SS-A271-36-36TCAUM	18W	21W	2233LM	88LM/W	13° 1751LM 25° 1982LM 39° 1724LM	>90	bridgelux	—
SS-A271-36-36TCVE	25W	29W	3010LM	84LM/W	13° 2359LM 25° 2670LM 39° 2366LM	>90	bridgelux	—
SS-A331-36-36TCAVW	18W	21W	2233LM	88LM/W	13° 1751LM 25° 1982LM 39° 1724LM	>90	bridgelux	DALI
SS-A331-36-36TCAVW	25W	29W	3010LM	84LM/W	13° 2359LM 25° 2670LM 39° 2366LM	>90	bridgelux	DALI

- 3000K
- Average system efficiency of various beam angle reflectors.
- The above is DALI dimming version, 1-10V dimming version and Casambi version are available.

Available in white, black and silver anti-glare shade



Model	Source Power	System Power	Source Lumen	System Efficiency	Beam Angle/System Lumen	CRI	Source	Dimming
ST-C288-9-9TCAUM	9W	11W	1066LM	73LM/W	13° 857LM 25° 954LM 39° 856LM	>90	bridgelux	—
ST-C627-9-9TCAWV	9W	11W	1066LM	73LM/W	13° 857LM 25° 954LM 39° 856LM			DALI



Track spotlight



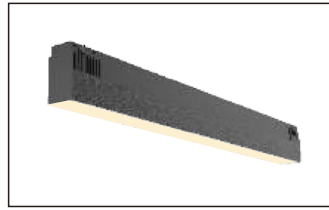
- 2700K/3000K/3500K/4000K/5000K
- CRI:>80, >90, >95
- WH/BK/GR
- 230V 50Hz
- Aluminium/PC

- 3000K
- Average system efficiency of various beam angle reflectors.
- The above is DALI dimming version, 1-10V dimming version and Casambi version are available.



IP 20 FC





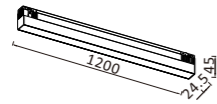
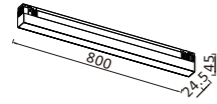
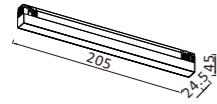
Track floodlight

- 2700K/3000K/3500K/4000K/5000K
- CRI:>80, >90, >95
- WH/BK/GR
- 230V 50Hz
- Aluminium/PC



Model	Source Power	System Power	Source Lumen	System Efficiency	Beam Angle/System Lumen	CRI	Source	Dimming
SS-A291-30UXAUM	6W	7W	938LM	85LM/W	106° 658LM	>90		—
SS-A334-30UXAWV	6W	7W	938LM	85LM/W	106° 658LM			DALI
SS-A300-60UXAUM	10W	12W	1564LM	85LM/W	107° 1047LM	>90		—
SS-A335-60UXAWV	10W	12W	1564LM	85LM/W	107° 1047LM			DALI
SS-A301-120UXAUM	17W	20W	2689LM	102LM/W	107° 2002LM	>90		—
SS-A336-120UXAWV	17W	20W	2689LM	102LM/W	107° 2002LM			DALI
SS-A302-182UXVE	27W	31W	3682LM	72LM/W	113° 2124LM	>90		—
SS-A337-182UXAWV	27W	31W	3682LM	72LM/W	113° 2124LM			DALI

- 4000K
- The above is DALI dimming version, 1-10V dimming version and Casambi version are available.



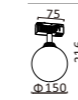
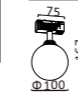
Track floodlight

- 2700K/3000K/3500K/4000K/5000K
- CRI:>80, >90, >95
- WH/BK/GR
- 230V 50Hz
- Aluminium/PC



Model	Source Power	System Power	Source Lumen	Beam Angle/System Lumen	CRI	Source	Dimming
SS-A321-6TCAUL	5W	6W	505LM	145° 196LM	>90	bridgelux	—
SS-A340-6TCAVY	5W	6W	505LM	145° 196LM	>90	bridgelux	DALI
SS-A341-24MAAUL	9W	11W	1010LM	145° 397LM	>90	HONGLI ZHIHUI	—
SS-A344-24MAAWV	9W	11W	1010LM	145° 397LM	>90	HONGLI ZHIHUI	DALI
SS-A342-36MAAUL	12W	14W	1500LM	145° 534LM	>90	HONGLI ZHIHUI	—
SS-A345-36MAAWV	12W	14W	1500LM	145° 534LM	>90	HONGLI ZHIHUI	DALI
SS-A343-36MAAUL	17W	20W	1889LM	145° 804LM	>90	HONGLI ZHIHUI	—
SS-A346-36MAAWV	17W	20W	1889LM	145° 804LM	>90	HONGLI ZHIHUI	DALI

- 3000K
- The above is DALI dimming version, 1-10V dimming version and Casambi version are available.





Model	Source Power	System Power	Source Lumen	Beam Angle/System Lumen	C R I	Source	Dimming
DP-A264-6TCAUL	5W	7W	505LM	145° 196LM	>90	bridgelux	—



DP-A296-6TCAVY	5W	7W	505LM	145° 196LM	>90	bridgelux	DALI
----------------	----	----	-------	---------------	-----	-----------	------



DP-A290-24MAAUL	9W	11W	1010LM	145° 397LM	>90	HONGLI ZHIHUI	—
-----------------	----	-----	--------	---------------	-----	---------------	---



DP-A293-24MAAVV	9W	11W	1010LM	145° 397LM	>90	HONGLI ZHIHUI	DALI
-----------------	----	-----	--------	---------------	-----	---------------	------



DP-A291-36MAAUL	12W	14W	1500LM	145° 534LM	>90	HONGLI ZHIHUI	—
-----------------	-----	-----	--------	---------------	-----	---------------	---



DP-A291-36MAAUL	12W	14W	1500LM	145° 534LM	>90	HONGLI ZHIHUI	DALI
-----------------	-----	-----	--------	---------------	-----	---------------	------



DP-A292-36MAAUL	17W	20W	1889LM	145° 804LM	>90	HONGLI ZHIHUI	—
-----------------	-----	-----	--------	---------------	-----	---------------	---



DP-A295-36MAAVV	17W	20W	1889LM	145° 804LM	>90	HONGLI ZHIHUI	DALI
-----------------	-----	-----	--------	---------------	-----	---------------	------



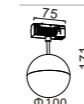
- 3000K

The above is DALI dimming version, 1-10V dimming version and Casambi version are available.

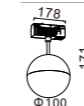
- 2700K/3000K/3500K/4000K/5000K
- CRI:>80, >90, >95
- WH/BK/GR
- 230V 50Hz
- Aluminium/PC



Model	Source Power	System Power	Source Lumen	Beam Angle/System Lumen	C R I	Source	Dimming
ST-C533-28MAAUL	11W	13W	1171LM	139° 644LM	>90	HONGLI ZHIHUI	—



ST-C650-28MAAVV	11W	13W	1171LM	139° 644LM	>90	HONGLI ZHIHUI	DALI
-----------------	-----	-----	--------	---------------	-----	---------------	------



- 2700K/3000K/3500K/4000K/5000K
- CRI:>80, >90, >95
- WH/BK/GR
- 230V 50Hz
- Aluminium/PC



- 3000K

The above is DALI dimming version, 1-10V dimming version and Casambi version are available.



Model	Source Power	System Power	Source Lumen	Beam Angle/System Lumen	C R I	Source	Dimming
DP-A262-28MAAUL	11W	13W	1171LM	139° 644LM	>90	HONGLI ZHIHUI	—



DP-A298-28MAAVV	11W	13W	1171LM	139° 644LM	>90	HONGLI ZHIHUI	DALI
-----------------	-----	-----	--------	---------------	-----	---------------	------



- 2700K/3000K/3500K/4000K/5000K
- CRI:>80, >90, >95
- WH/BK/GR
- 230V 50Hz
- Aluminium/PC

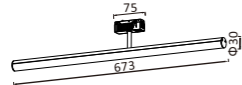


- 3000K

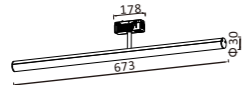
The above is DALI dimming version, 1-10V dimming version and Casambi version are available.



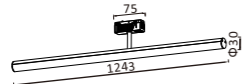
Model	Source Power	System Power	Source Lumen	System Efficiency	Beam Angle/System Lumen	CRI	Source	Dimming
ST-C528-84MAAUL	12W	14W	1560LM	67LM/W	120° 972LM	>90	HONGLI ZHIHUI	—
ST-C528-84MAAUL	17W	20W	2184LM	66LM/W	120° 1343LM			



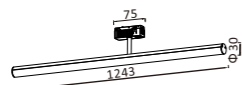
ST-C652-84MAAWV	12W	14W	1560LM	67LM/W	120° 972LM	>90	HONGLI ZHIHUI	DALI
ST-C652-84MAAWV	17W	20W	2184LM	66LM/W	120° 1343LM			



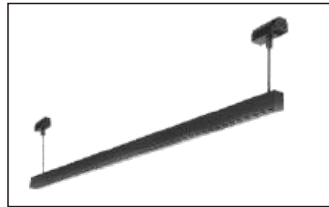
ST-C527-156MAAUL	17W	20W	1952LM	70LM/W	136° 1387LM	>90	HONGLI ZHIHUI	—
ST-C527-156MAAUL	24W	28W	2940LM	68LM/W	136° 1896LM			



ST-C651-156MAAWV	17W	20W	1952LM	70LM/W	136° 1387LM	>90	HONGLI ZHIHUI	DALI
ST-C651-156MAAWV	24W	28W	2940LM	68LM/W	136° 1896LM			



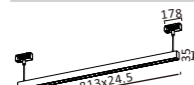
- 3000K
- The above is DALI dimming version, 1-10V dimming version and Casambi version are available.



Model	Source Power	System Power	Source Lumen	System Efficiency	Beam Angle/System Lumen	CRI	Source	Dimming
DP-A302-36TCAUL	20W	23W	2233LM	88LM/W	13° 1751LM 25° 1982LM 39° 1724LM	>90	bridgelux	—



DP-A303-36TCAWV	20W	23W	2233LM	88LM/W	13° 1751LM 25° 1982LM 39° 1724LM	>90	bridgelux	DALI
-----------------	-----	-----	--------	--------	---	-----	-----------	------



DP-A285-48TCAUL	25W	29W	3521LM	110LM/W	13° 2746LM 25° 2860LM 39° 2711LM	>90	bridgelux	—
-----------------	-----	-----	--------	---------	---	-----	-----------	---



DP-A301-48TCAWV	25W	29W	3521LM	110LM/W	13° 2746LM 25° 2860LM 39° 2711LM	>90	bridgelux	DALI
-----------------	-----	-----	--------	---------	---	-----	-----------	------



- 3000K
- Average system efficiency of various beam angle reflectors.
- The above is DALI dimming version, 1-10V dimming version and Casambi version are available.

- 2700K/3000K/3500K/4000K/5000K
- CRI:>80, >90, >95
- WH/BK/GR
- 230V 50Hz
- Aluminium/PC



Track spotlight

- 2700K/3000K/3500K/4000K/5000K
- CRI:>80, >90, >95
- WH/BK/GR
- 230V 50Hz
- Aluminium/PC



Model	Source Power	System Power	Source Lumen	System Efficiency	Beam Angle/System Lumen	CRI	Source	Dimming
DP-A286-UAAUL	7W	8W	872LM	74LM/W	24° 595LM 31° 575LM 40° 608LM 54° 567LM	>90	CREE	—



DP-A304-UAAWV	7W	8W	872LM	74LM/W	24° 595LM 31° 575LM 40° 608LM 54° 567LM	>90	CREE	DALI
---------------	----	----	-------	--------	---	-----	------	------



DP-A266-UAAUL	12W	14W	1586LM	80LM/W	16° 1119LM 33° 1125LM	>90	CREE	—
---------------	-----	-----	--------	--------	-------------------------------	-----	------	---



DP-A300-UAAWV	12W	14W	1586LM	80LM/W	16° 1119LM 33° 1125LM	>90	CREE	DALI
---------------	-----	-----	--------	--------	-------------------------------	-----	------	------



- 3000K
- Average system efficiency of various beam angle reflectors.
- The above is DALI dimming version, 1-10V dimming version and Casambi version are available.



Track spotlight

- 2700K/3000K/3500K/4000K/5000K
- CRI:>80, >90, >95
- WH/BK/GR
- 230V 50Hz
- Aluminium/PC



Model	Source Power	System Power	Source Lumen	System Efficiency	Beam Angle/System Lumen	CRI	Source	Dimming
DP-A284-UAAUL	13W	15W	1460LM	72LM/W	24° 1046LM 37° 1203LM 52° 1129LM	>90	CREE	—



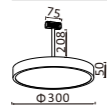
DP-A299-UAAWV	13W	15W	1460LM	72LM/W	24° 1046LM 37° 1203LM 52° 1129LM	>90	CREE	DALI
---------------	-----	-----	--------	--------	---	-----	------	------



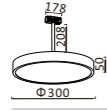
- 3000K
- Average system efficiency of various beam angle reflectors.
- The above is DALI dimming version, 1-10V dimming version and Casambi version are available.



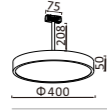
Model	Source Power	System Power	Source Lumen	System Efficiency	Beam Angle/System Lumen	CRI	Source	Dimming
ST-C604-144UXAUL	14W	17W	2115LM	116LM/W	107° 1605LM	>90	LED	—



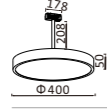
ST-C653-144UXAWV	14W	17W	2115LM	116LM/W	107° 1605LM	>90	LED	DALI
------------------	-----	-----	--------	---------	----------------	-----	-----	------



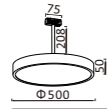
ST-C605-216UXAUL	18W	21W	2959LM	112LM/W	107° 2112LM	>90	LED	—
------------------	-----	-----	--------	---------	----------------	-----	-----	---



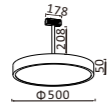
ST-C654-216UXAWV	18W	21W	2959LM	112LM/W	107° 2112LM	>90	LED	DALI
------------------	-----	-----	--------	---------	----------------	-----	-----	------



ST-C606-336UXAUL	26W	30W	4131LM	117LM/W	107° 3005LM	>90	LED	—
------------------	-----	-----	--------	---------	----------------	-----	-----	---



ST-C655-336UXAWV	26W	30W	4131LM	117LM/W	107° 3005LM	>90	LED	DALI
------------------	-----	-----	--------	---------	----------------	-----	-----	------



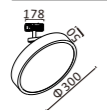
- 3000K
- The above is DALI dimming version, 1-10V dimming version and Casambi version are available.



Model	Source Power	System Power	Source Lumen	System Efficiency	Beam Angle/System Lumen	CRI	Source	Dimming
ST-C609-144UXAUL	14W	17W	2115LM	116LM/W	107° 1605LM	>90	LED	—



ST-C656-144UXAWV	14W	17W	2115LM	116LM/W	107° 1605LM	>90	LED	DALI
------------------	-----	-----	--------	---------	----------------	-----	-----	------



- 3000K
- The above is DALI dimming version, 1-10V dimming version and Casambi version are available.

- 2700K/3000K/3500K/4000K/5000K
- CRI:>80, >90, >95
- WH/BK/GR
- 230V 50Hz
- Aluminium/PC



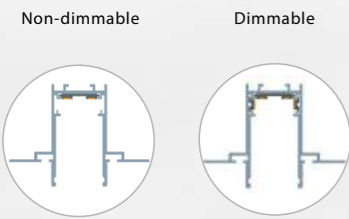
IP 20 FC

- 2700K/3000K/3500K/4000K/5000K
- CRI:>80, >90, >95
- WH/BK/GR
- 230V 50Hz
- Aluminium/PC

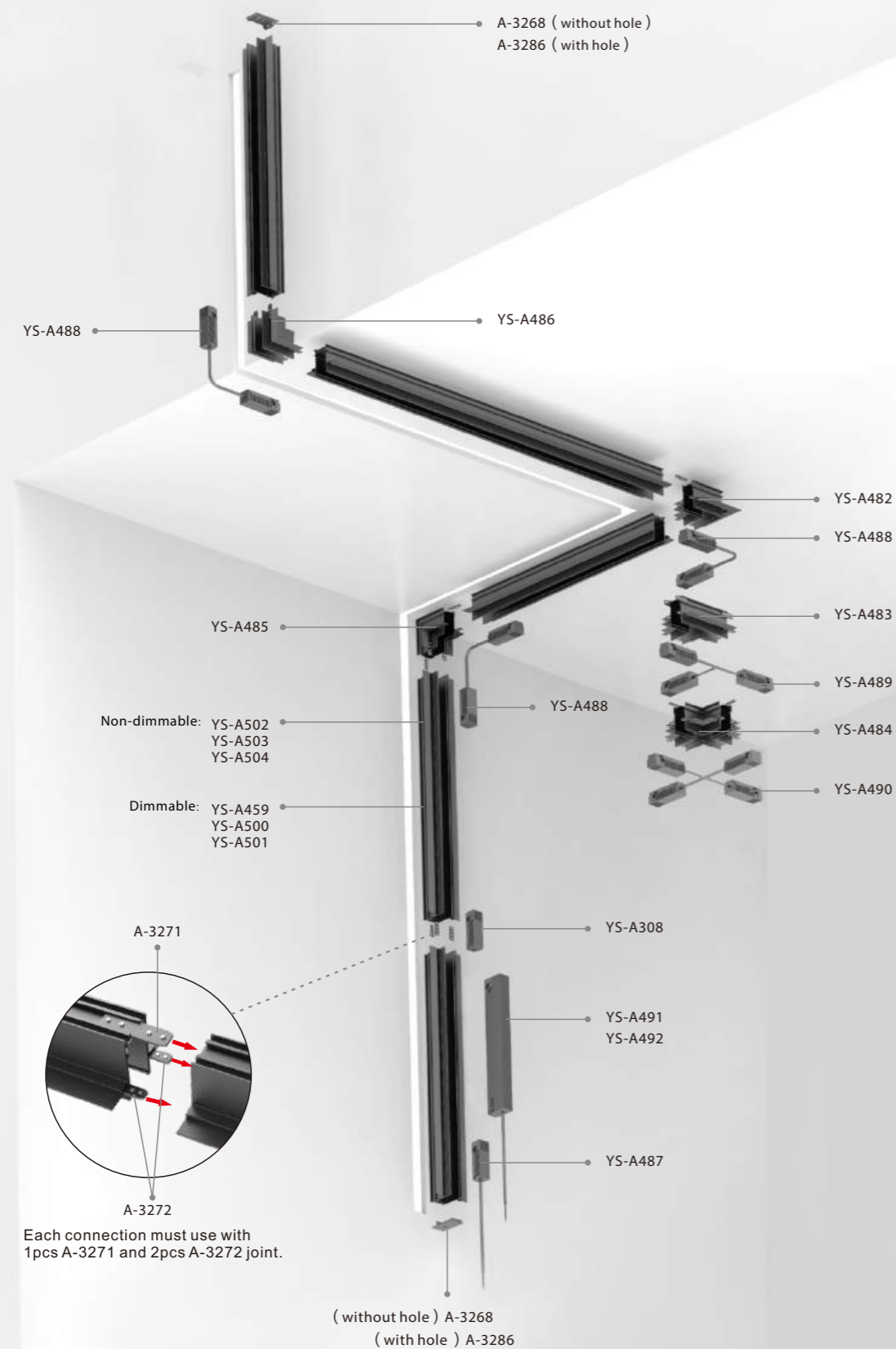


IP 20 FC

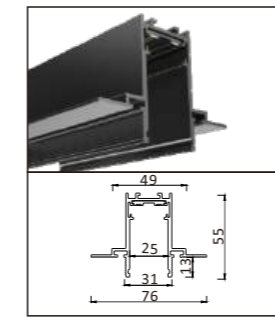




Trimless recessed track (H55mm)



Each connection must use with 1pcs A-3271 and 2pcs A-3272 joint.

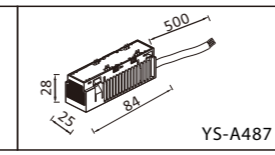


Model	Dimming	Length(M)
YS-A502		1
YS-A503	—	2
YS-A504		3

Trimless recessed track (H55mm)



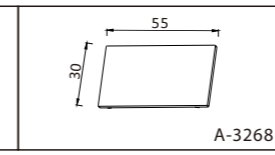
Live end



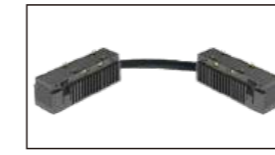
YS-A487



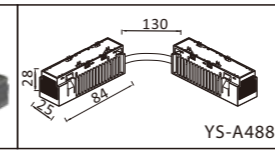
End Cover(without hole)



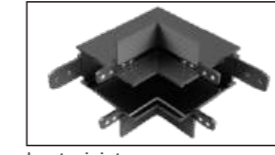
A-3268



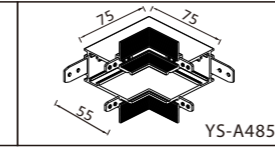
Flexible power connector (must use with YS-A482 or YS-A485 or YS-A486)



YS-A488



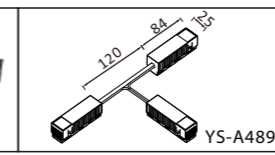
L outer joint (Metal corner connection from the ceiling to wall, must use with YS-A488)



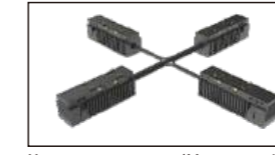
YS-A485



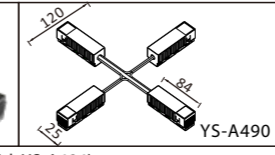
T power connector(Must use with YS-A483)



YS-A489



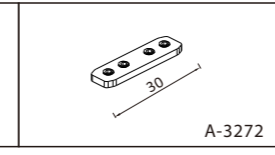
X power connector(Must use with YS-A484)



YS-A490



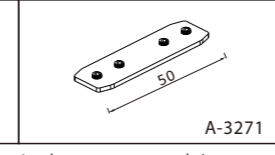
Metal joint (2 pcs for each connection between two tracks)



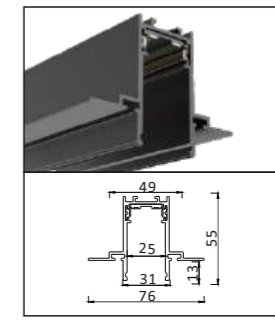
A-3272



Metal joint (1 pcs for each connection between two tracks)



A-3271

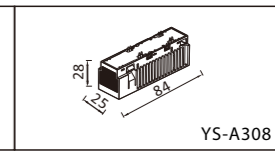


Model	Dimming	Length(M)
YS-A459		1
YS-A500	DALI 1-10V	2
YS-A501		3

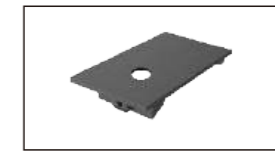
Trimless recessed track (H55mm)



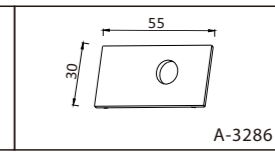
Joint(connect the power between two tracks)



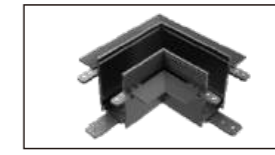
YS-A308



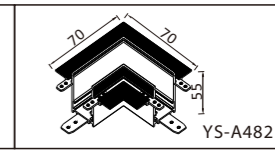
End Cover (with hole)



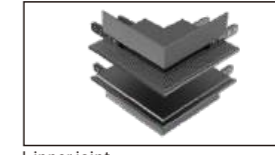
A-3286



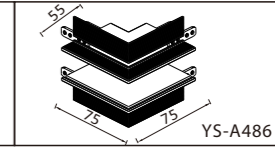
L Joint (Metal corner connection on the same plane, must use with YS-A488)



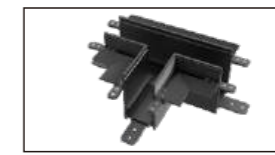
YS-A482



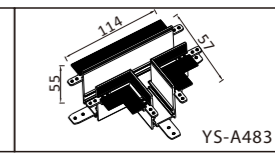
L inner joint (Metal corner connection from the ceiling to wall, must use with YS-A488)



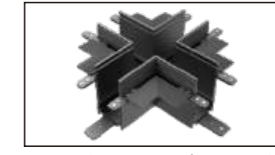
YS-A486



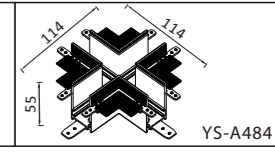
T Joint(Must use with YS-A489)



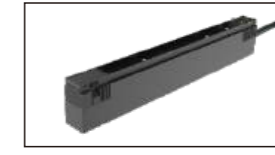
YS-A483



X Joint (Must use with YS-A490)

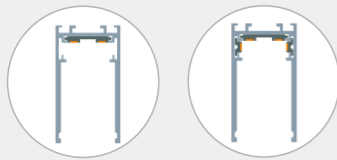


YS-A484

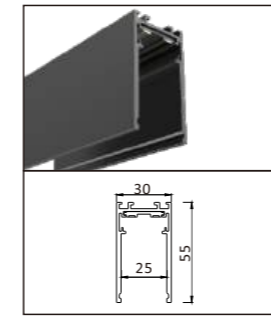
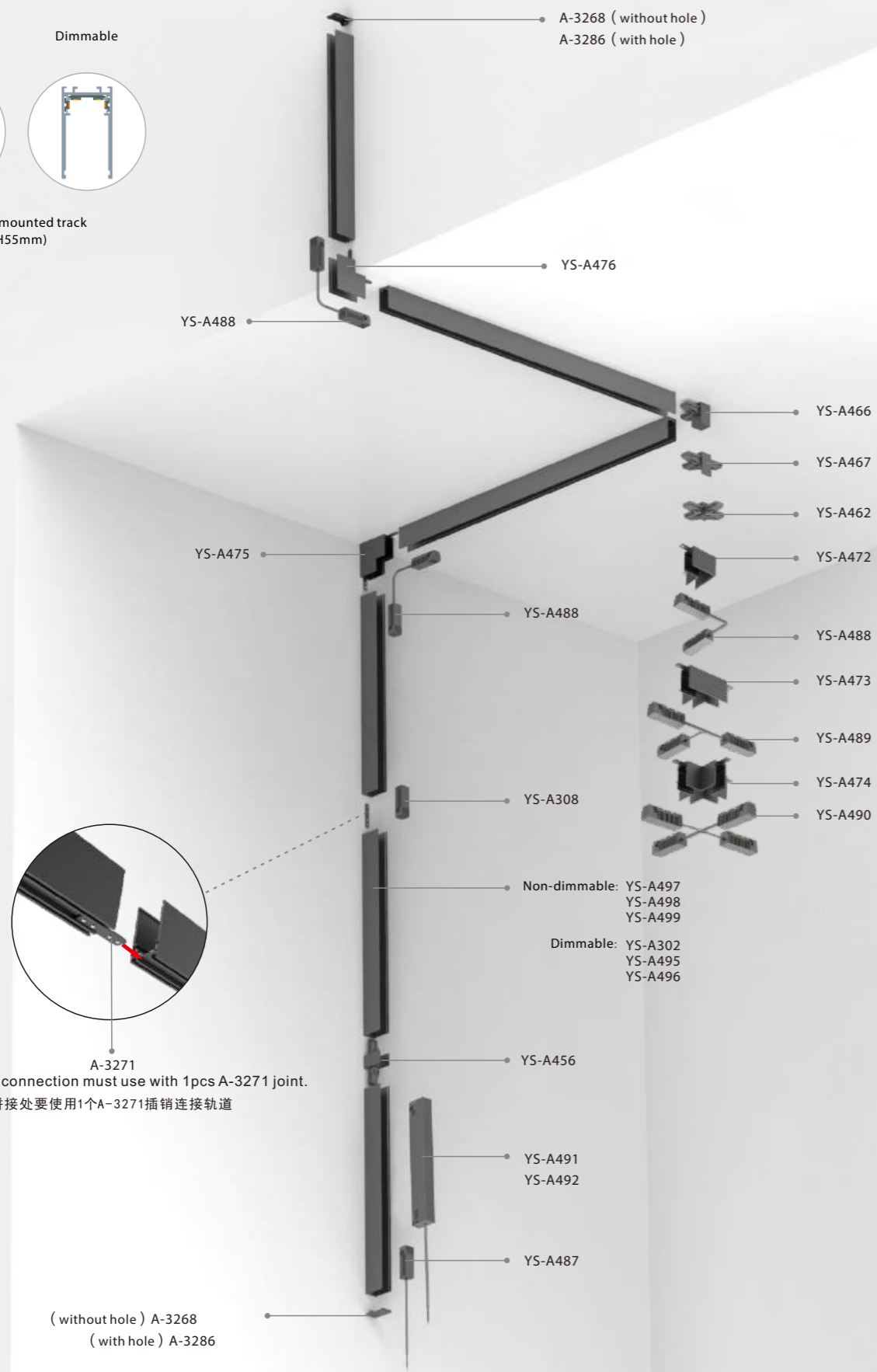


Model	Driver	Power	IN PUT Voltage	OUT PUT Voltage	Length(A)	Dimming
YS-A491	SAF	100W	220~240V	48V	390	—
YS-A533	SAF	200W	220~240V	48V	470	—
YS-A492	SAF	250W	220~240V	48V	470	—

Non-dimmable Dimmable

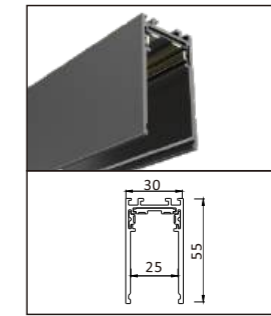


Surface mounted track
(H55mm)



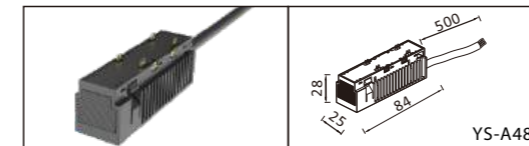
Model	Dimming	Length(M)
YS-A497		1
YS-A498	—	2
YS-A499		3

Surface mounted track(H55mm)



Model	Dimming	Length(M)
YS-A302		1
YS-A495	DALI 1-10V	2
YS-A496		3

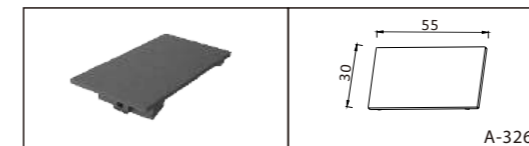
Surface mounted track(H55mm)



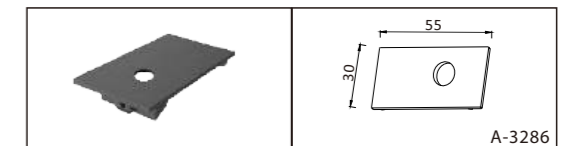
Live end



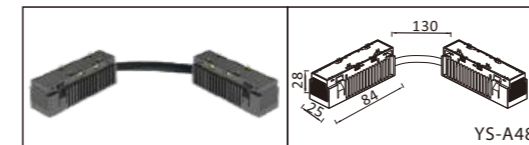
Joint(connect the power between two tracks)



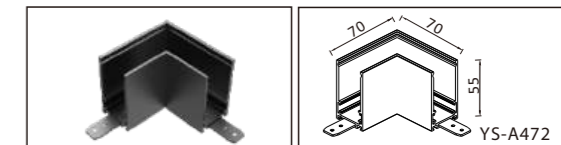
End Cover(without hole)



End Cover (with hole)



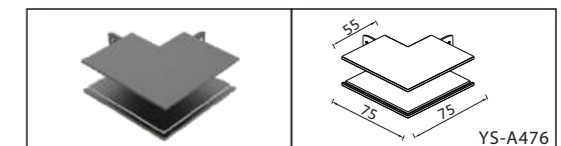
Flexible power connector
(must use with YS-A472 or YS-A475 or YS-A476)



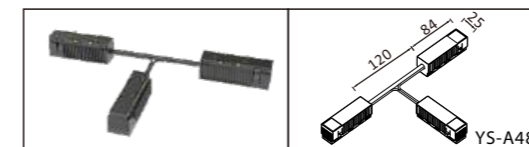
L Joint
(Metal corner connection on the same plane, must use with YS-A488)



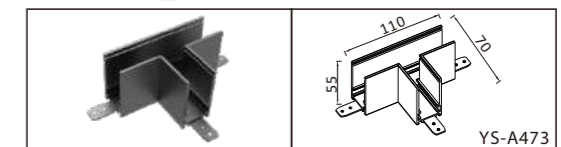
L outer joint
(Metal corner connection from the ceiling to wall, must use with YS-A488)



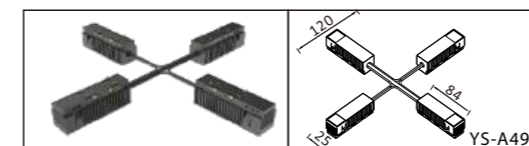
L inner joint
(Metal corner connection from the ceiling to wall, must use with YS-A488)



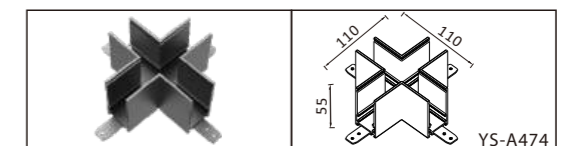
T power connector(Must use with YS-A473)



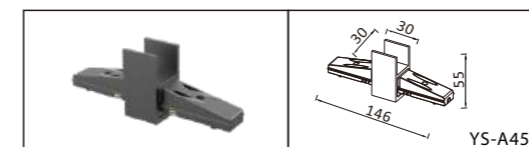
T Joint(Must use with YS-A489)



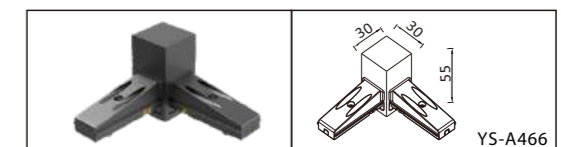
X power connector(Must use with YS-A474)



X Joint (Must use with YS-A490)

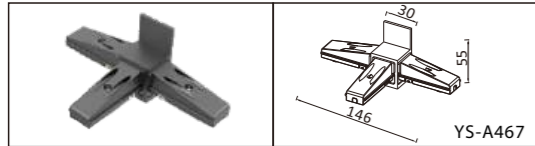


I power connector

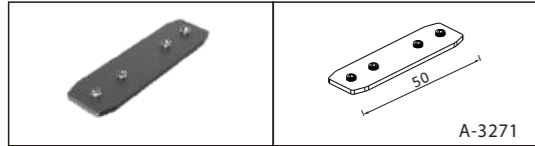


L power connector

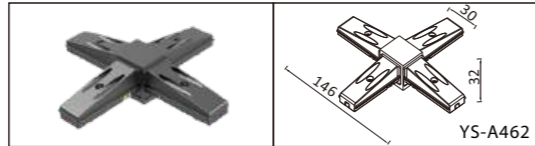
(without hole) A-3268
(with hole) A-3286



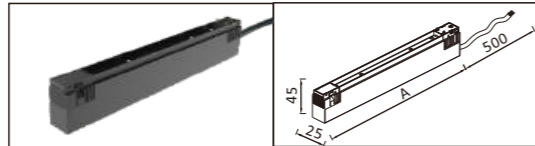
T power connector



Metal joint (1 pcs for each connection between two tracks)

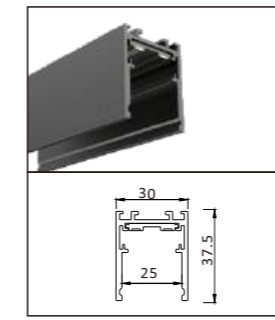
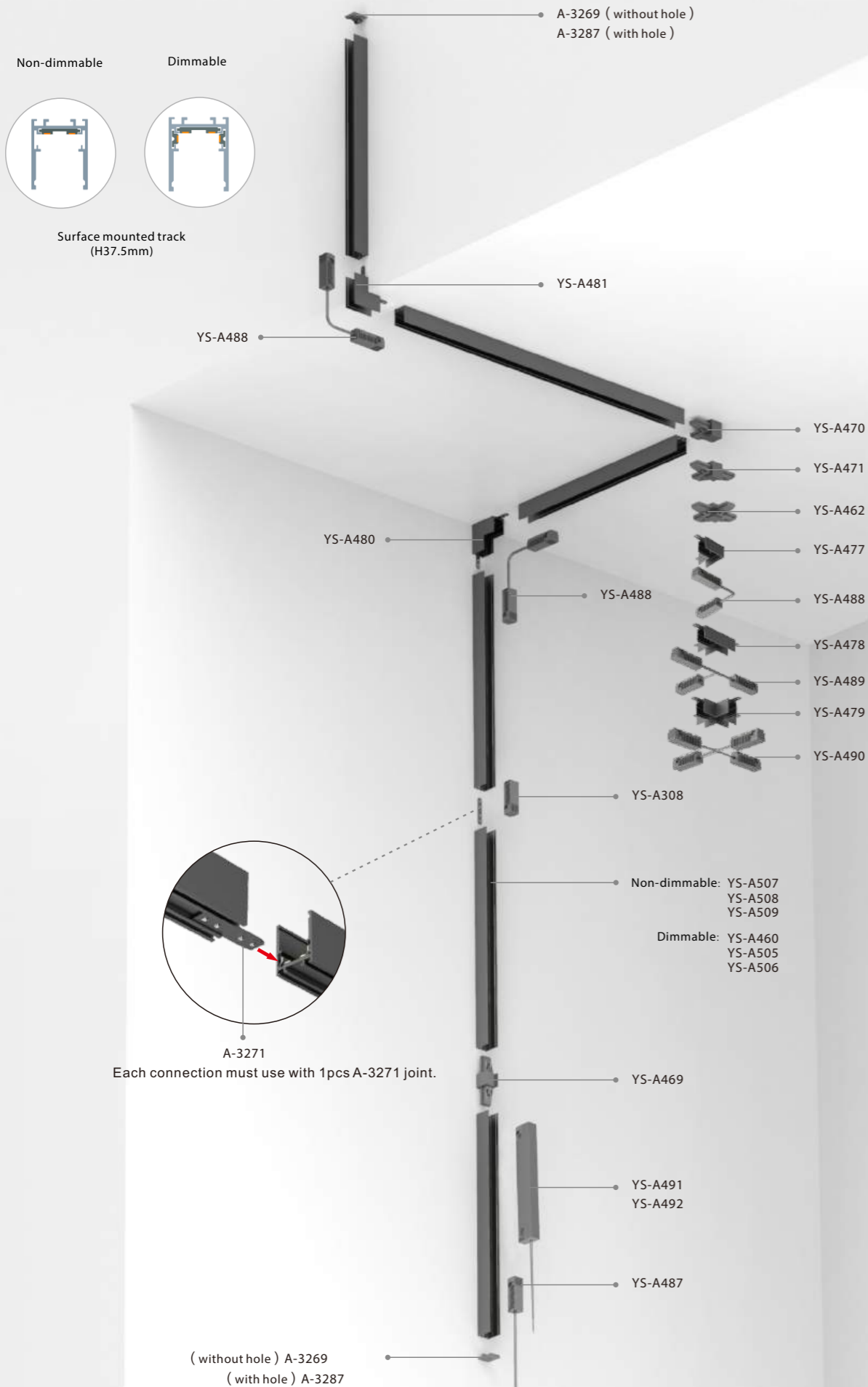


X power connector



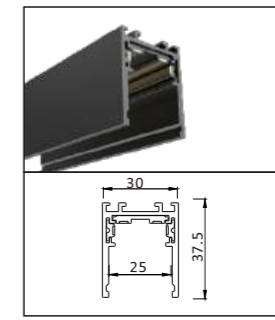
Model	Driver	Power	IN PUT Voltage	OUT PUT Voltage	Length(A)	Dimming
YS-A491	SAIF	100W	220~240V	48V	390	—
YS-A533	SAIF	200W	220~240V	48V	470	—
YS-A492	SAIF	250W	220~240V	48V	470	—





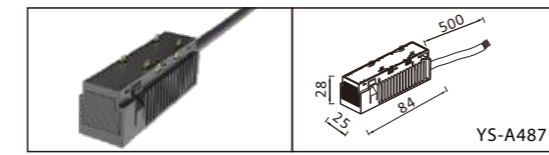
Model	Dimming	Length(M)
YS-A507		1
YS-A508	—	2
YS-A509		3

Surface mounted track(H37.5mm)



Model	Dimming	Length(M)
YS-A460		1
YS-A505	DALI 1-10V	2
YS-A506		3

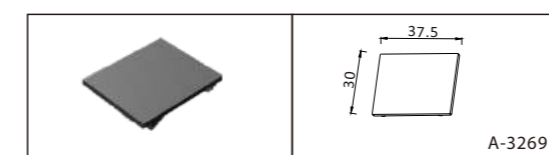
Surface mounted track(H37.5mm)



Live end



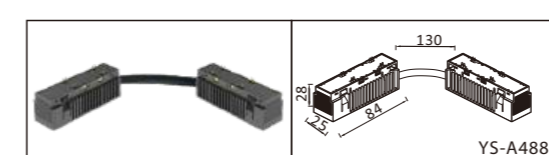
Joint(connect the power between two tracks)



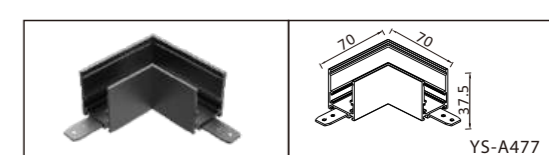
End Cover(without hole)



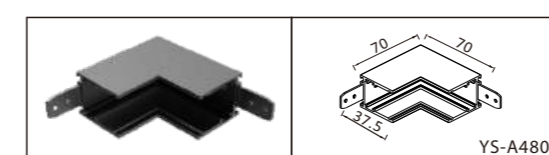
End Cover (with hole)



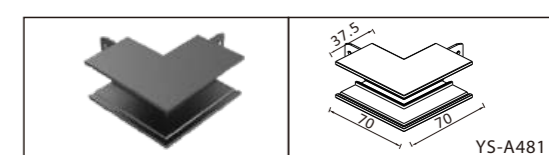
Flexible power connector (must use with YS-A477 or YS-A480 or YS-A481)



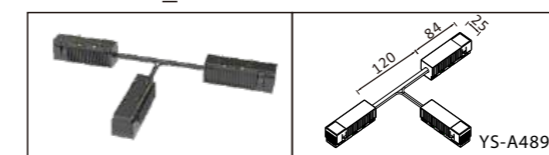
L Joint (Metal corner connection on the same plane, must use with YS-A488)



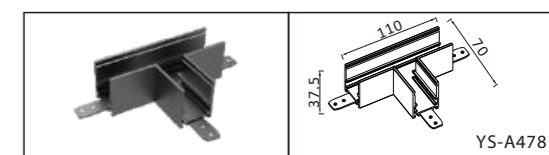
L outer joint (Metal corner connection from the ceiling to wall, must use with YS-A488)



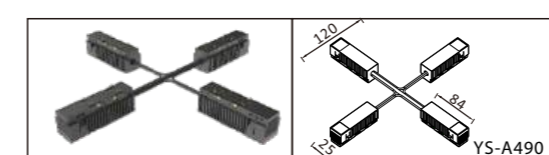
L inner joint (Metal corner connection from the ceiling to wall, must use with YS-A488)



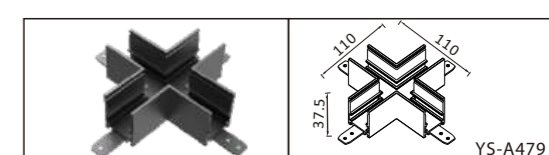
T power connector(Must use with YS-A478)



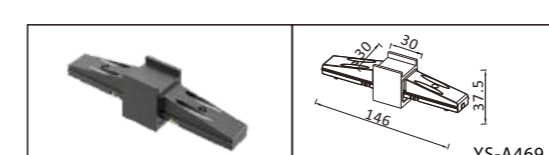
T Joint(Must use with YS-A489)



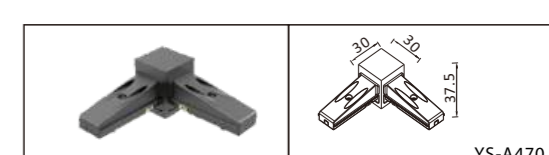
X power connector(Must use with YS-A479)



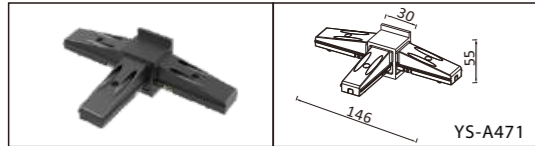
X Joint (Must use with YS-A490)



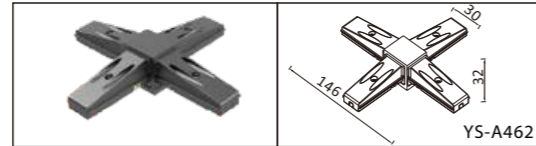
I power connector



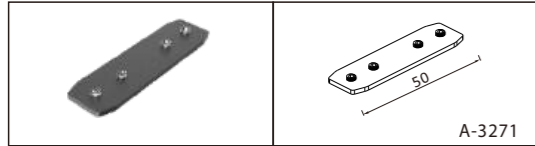
L power connector



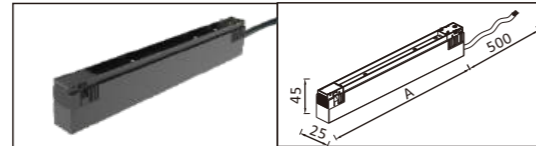
T power connector



X power connector



Metal joint (1 pcs for each connection between two tracks)



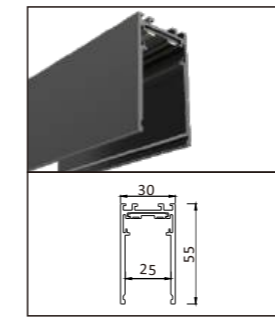
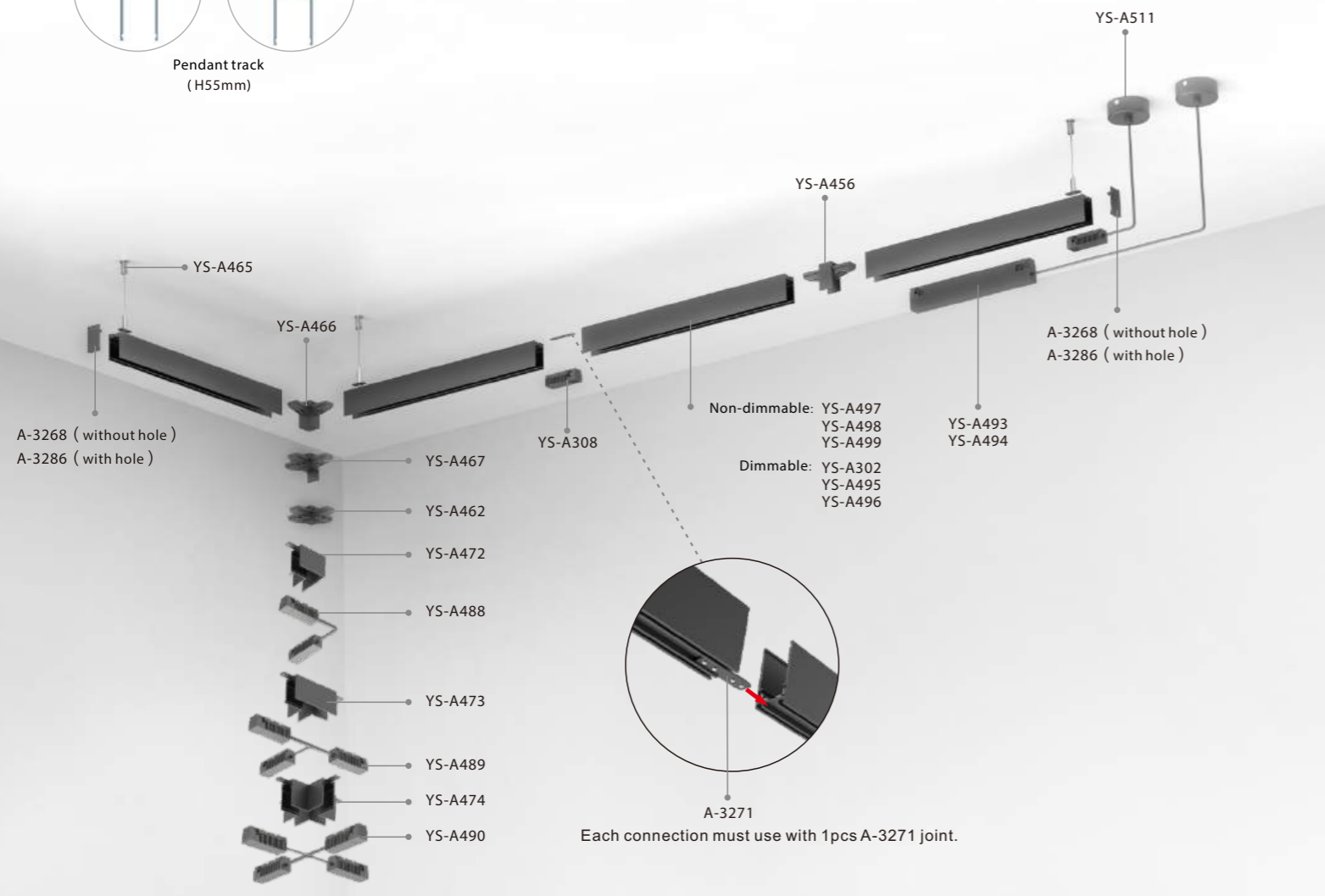
Model	Driver	Power	IN PUT Voltage	OUT PUT Voltage	Length(A)	Dimming
YS-A491	SAIF	100W	220~240V	48V	390	—
YS-A533	SAIF	200W	220~240V	48V	470	—
YS-A492	SAIF	250W	220~240V	48V	470	—



Non-dimmable Dimmable

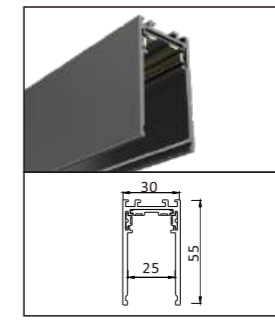


Pendant track (H55mm)



Model	Dimming	Length(M)
YS-A497		1
YS-A498	—	2
YS-A499		3

Pendant track(H55mm)

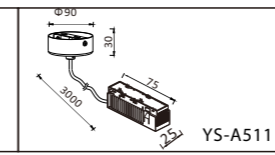


Model	Dimming	Length(M)
YS-A302		1
YS-A495	DALI 0-10V	2
YS-A496		3

Pendant track(H55mm)



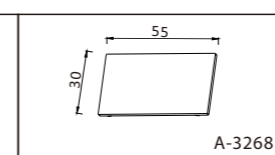
Live end



YS-A511



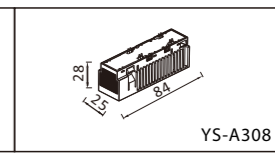
End Cover(without hole)



A-3268



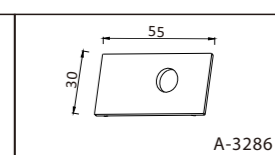
Joint(connect the power between two tracks)



YS-A308



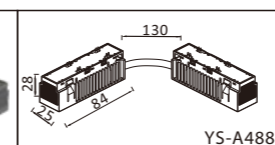
End Cover (with hole)



A-3286



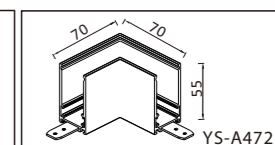
Flexible power connector
(must use with YS-A472)



YS-A488



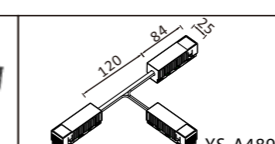
L Joint
(Metal corner connection on the same plane, must use with YS-A488)



YS-A472



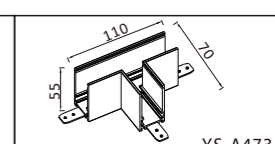
T power connector(Must use with YS-A473)



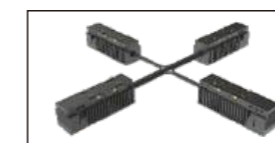
YS-A489



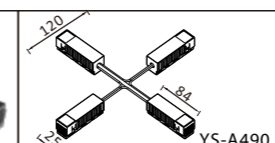
T Joint(Must use with YS-A489)



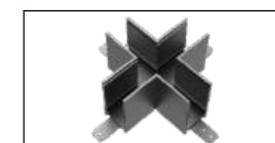
YS-A473



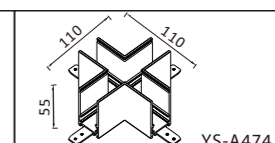
X power connector(Must use with YS-A474)



YS-A490



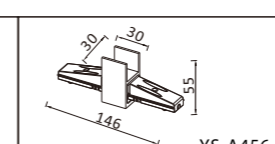
X Joint (Must use with YS-A490)



YS-A474



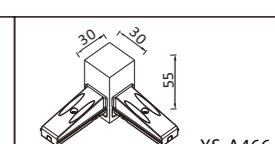
I power connector
I型通电接头



YS-A456



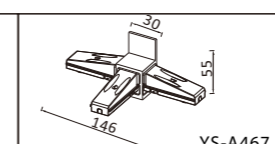
L power connector



YS-A466



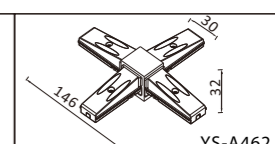
T power connector



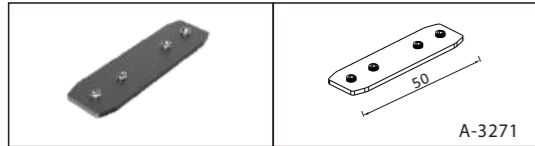
YS-A467



X power connector

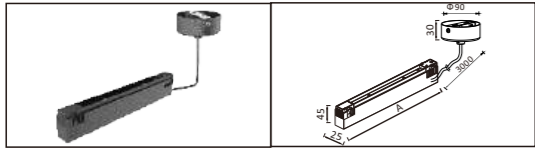


YS-A462



A-3271

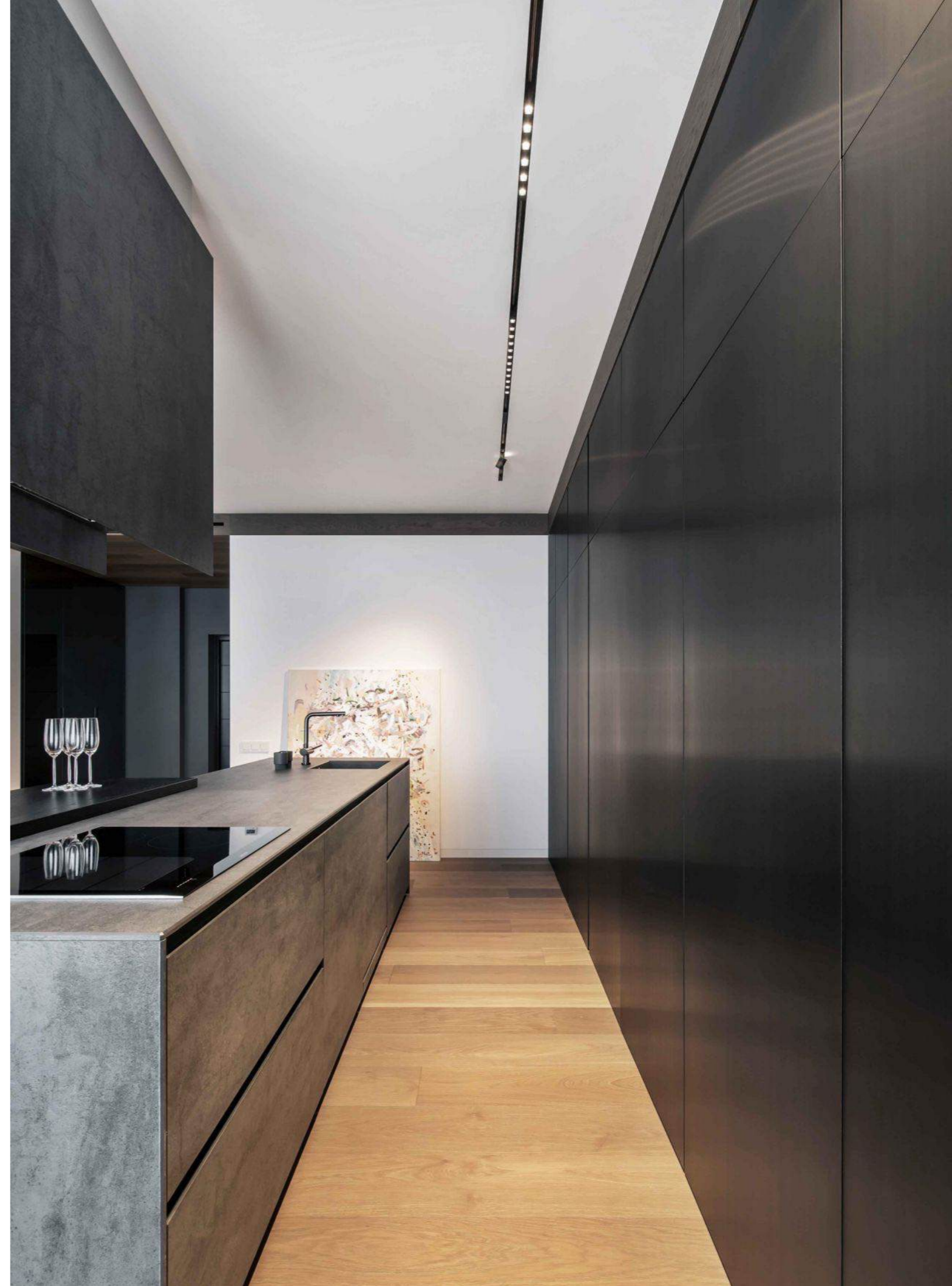
Metal joint (1 pcs for each connection between two tracks)



YS-A465

Pendant kit accessory(3m)

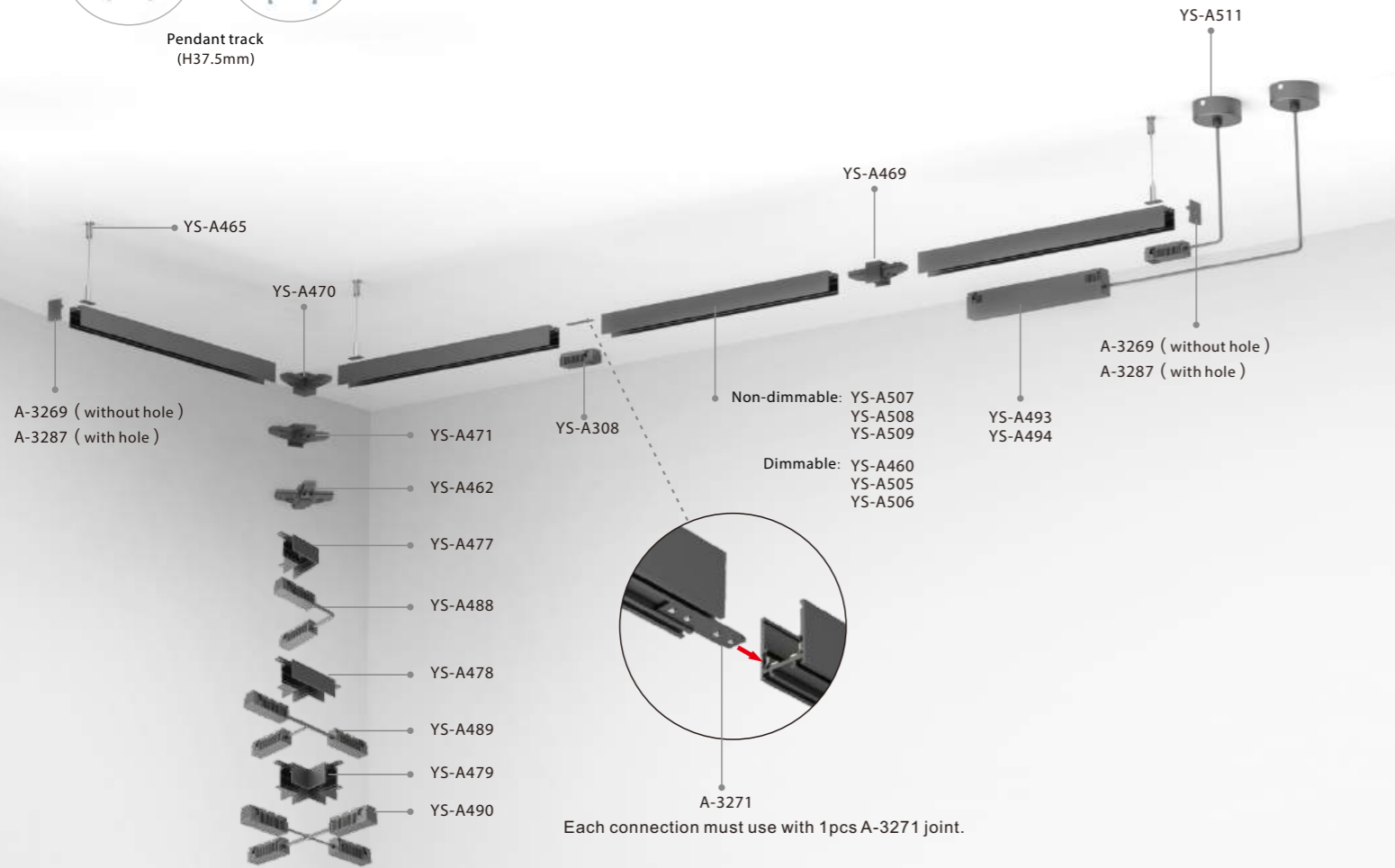
Model	Driver	Power	IN PUT Voltage	OUT PUT Voltage	Length(A)	Dimming
YS-A493	SAIF	100W	220~240V	48V	390	—
YS-A534	SAIF	200W	220~240V	48V	470	—
YS-A494	SAIF	250W	220~240V	48V	470	—



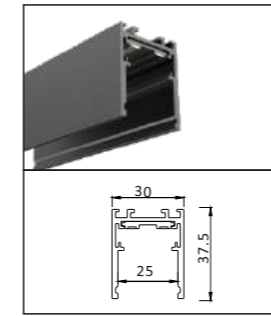
Non-dimmable Dimmable



Pendant track (H37.5mm)

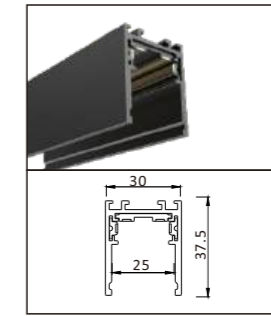


Each connection must use with 1pcs A-3271 joint.



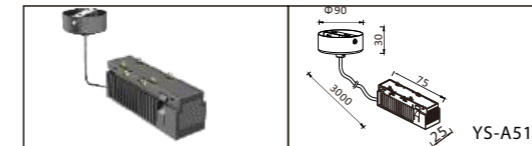
Model	Dimming	Length(M)
YS-A507		1
YS-A508	—	2
YS-A509		3

Pendant track(H37.5mm)

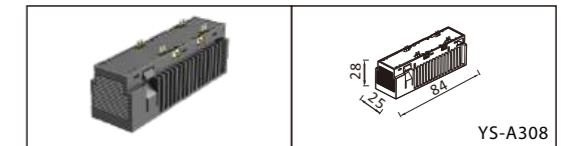


Model	Dimming	Length(M)
YS-A460		1
YS-A505	DALI 0-10V	2
YS-A506		3

Pendant track(H37.5mm)



Live end



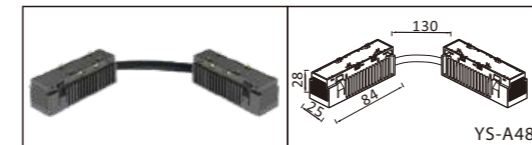
Joint(connect the power between two tracks)



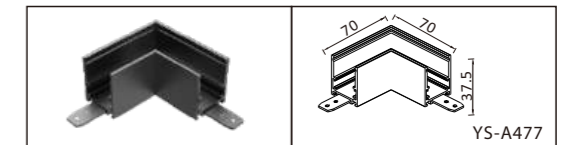
End Cover(without hole)



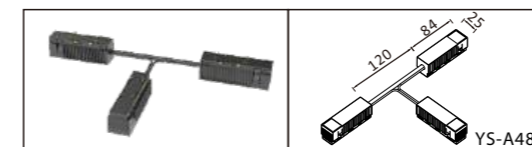
End Cover (with hole)



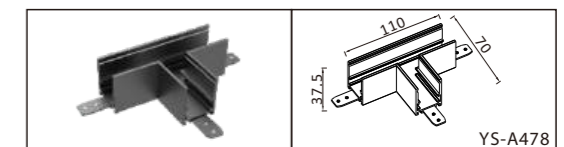
Flexible power connector (must use with YS-A477)



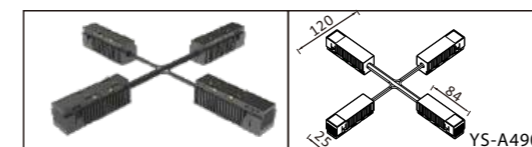
L Joint (Metal corner connection on the same plane, must use with YS-A488)



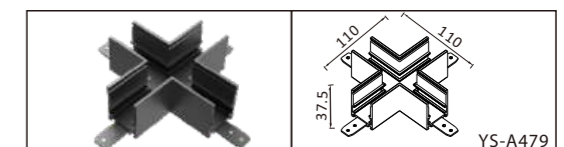
T power connector(Must use with YS-A478)



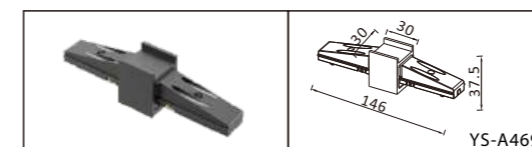
T Joint(Must use with YS-A489)



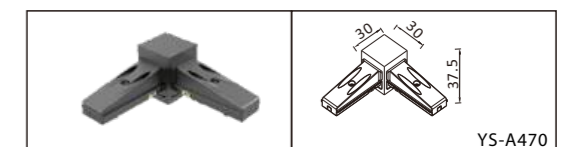
X power connector(Must use with YS-A474)



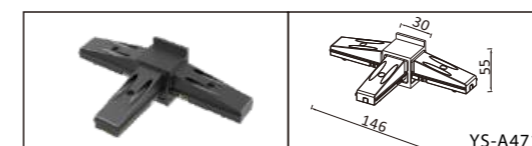
X Joint (Must use with YS-A490)



I power connector



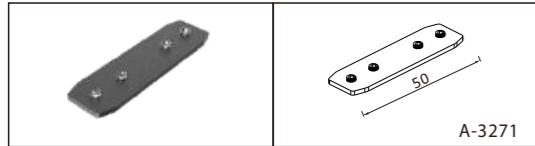
L power connector



T power connector

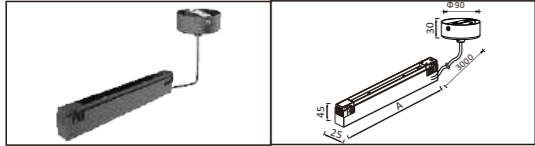


X power connector



A-3271

Metal joint (1 pcs for each connection between two tracks)



YS-A465

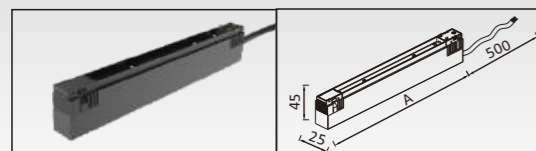
Pendant kit accessory(3m)

Model	Driver	Power	IN PUT Voltage	OUT PUT Voltage	Length(A)	Dimming
YS-A493	SAIF	100W	220~240V	48V	390	—
YS-A534	SAIF	200W	220~240V	48V	470	—
YS-A494	SAIF	250W	220~240V	48V	470	—





In order to deal with some circumstances that no place to install the driver, we specially develop a track-mounted driver. Install the track-mounted driver on the track and switch on, it can supply power to the lighting fixtures.

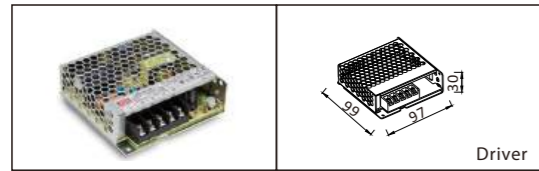


Model	Driver	Power	IN PUT Voltage	OUT PUT Voltage	Length(A)	Dimming
YS-A491	SAIF	100W	220~240V	48V	390	—
YS-A533	SAIF	200W	220~240V	48V	470	—
YS-A492	SAIF	250W	220~240V	48V	470	—

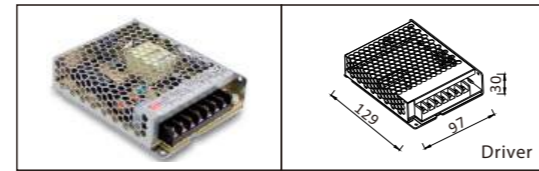
Covering in the position where no luminaires are installed can make the whole track look more pleasing.



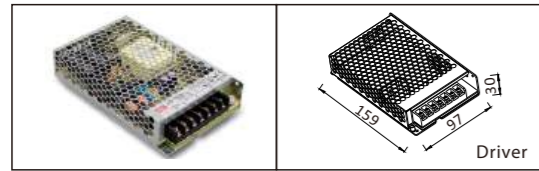
Model	A-3030	A-3031	A-3032
Length(A)	0.99M	1.99M	2.99M



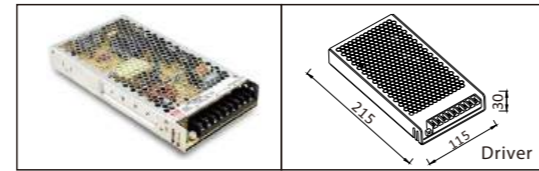
Model	Driver	Power	IN PUT Voltage	OUT PUT Voltage	Dimming
A-2705		75W	85~264V AC	48V	—



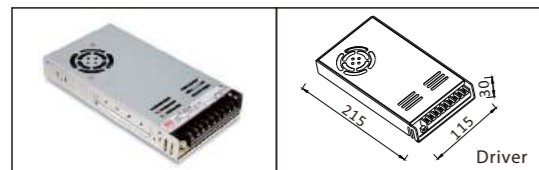
Model	Driver	Power	IN PUT Voltage	OUT PUT Voltage	Dimming
A-2706		100W	85~264V AC	48V	—



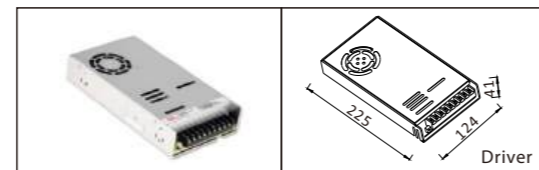
Model	Driver	Power	IN PUT Voltage	OUT PUT Voltage	Dimming
A-2707		150W	85~132V AC/ 170~264V AC	48V	—



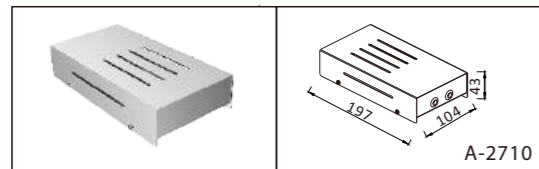
Model	Driver	Power	IN PUT Voltage	OUT PUT Voltage	Dimming
A-2708		200W	90~132V AC/ 180~264V AC	48V	—



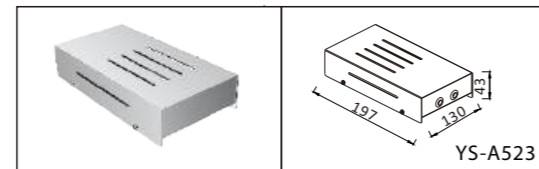
Model	Driver	Power	IN PUT Voltage	OUT PUT Voltage	Dimming
A-2709		350W	90~132V AC/ 180~264V AC	48V	—



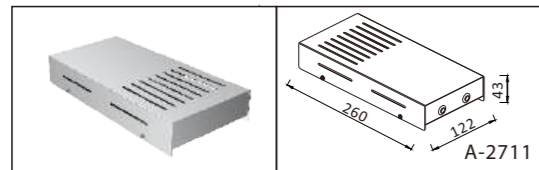
Model	Driver	Power	IN PUT Voltage	OUT PUT Voltage	Dimming
A-3255		600W	90~132V AC/ 180~264V AC	48V	—



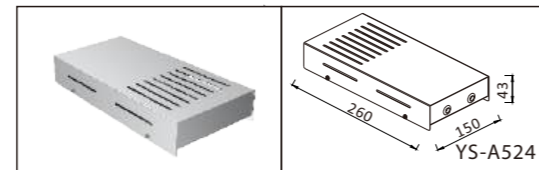
Gear box
(For 75W/100W/150W)



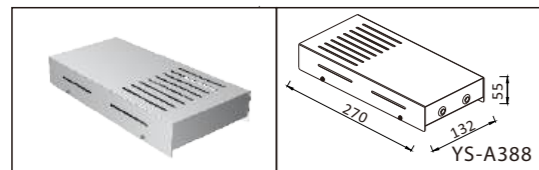
1-10V Gear box (For 75W/100W/150W, built-in 1-10V transformer)



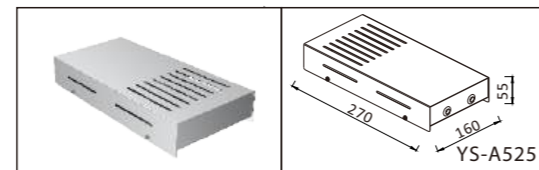
Gear box
(For 200W/350W)



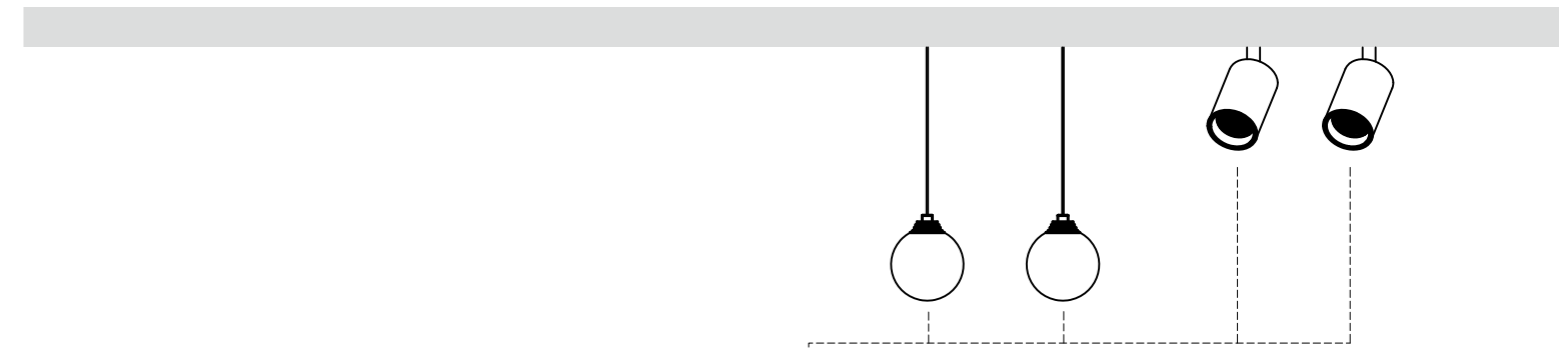
1-10V Gear box (For 200W/350W, built-in 1-10V transformer)



Gear box
(For 600W)



1-10V Gear box (For 600W, built-in 1-10V transformer)



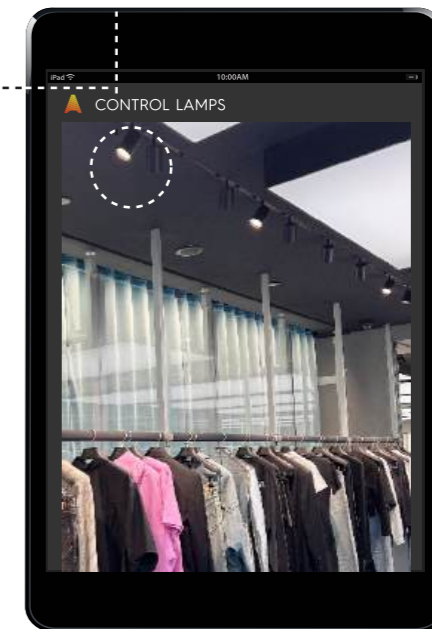
CASAMBI



Bluetooth 4.0 COMPATIBLE

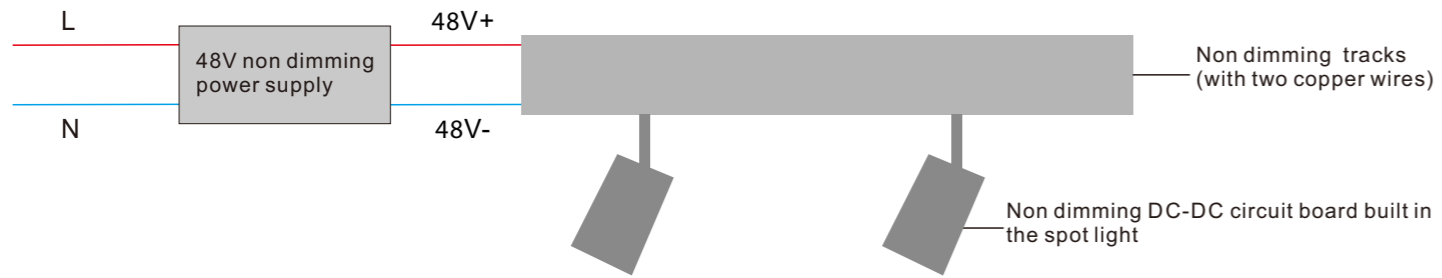


Can achieve cloud control



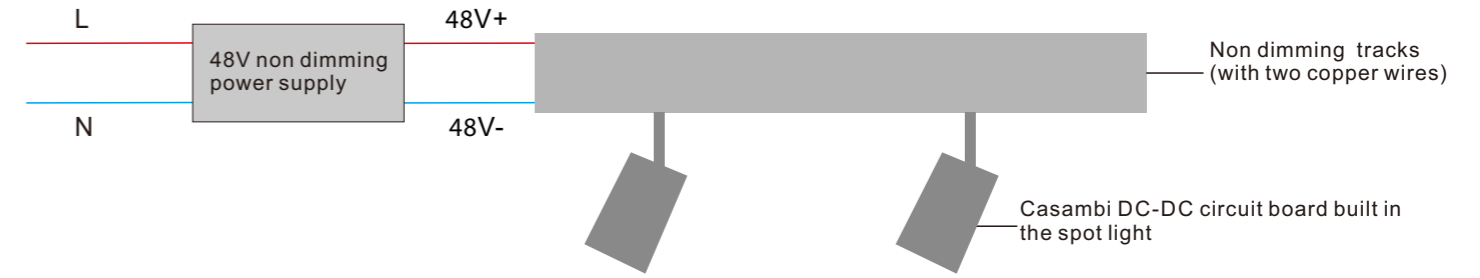
All luminaires in this series can be adapted Casambi modules to achieve wireless intelligent controls.

Wiring diagram for non dimming:



* DALI tracks (with four copper wires) can be also as non dimming tracks.

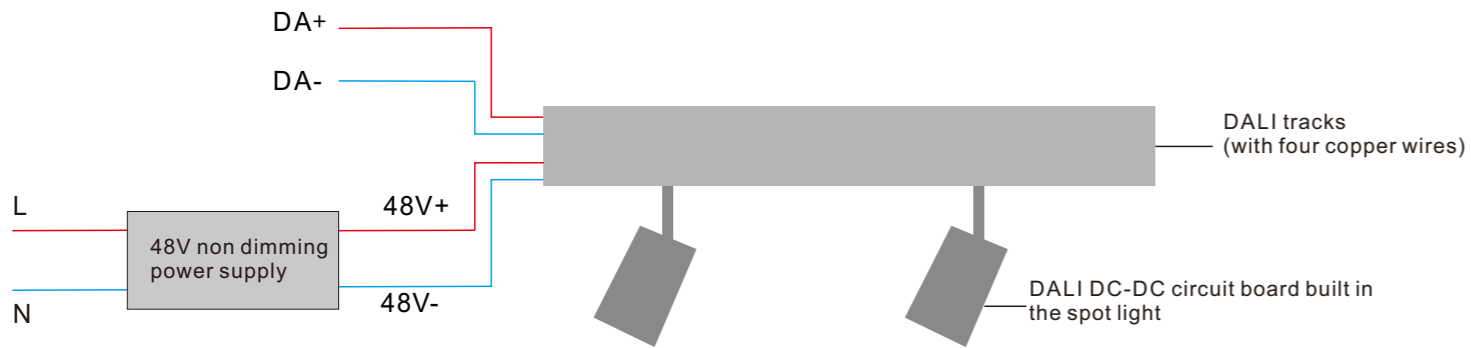
Wiring diagram for Casambi 1 :



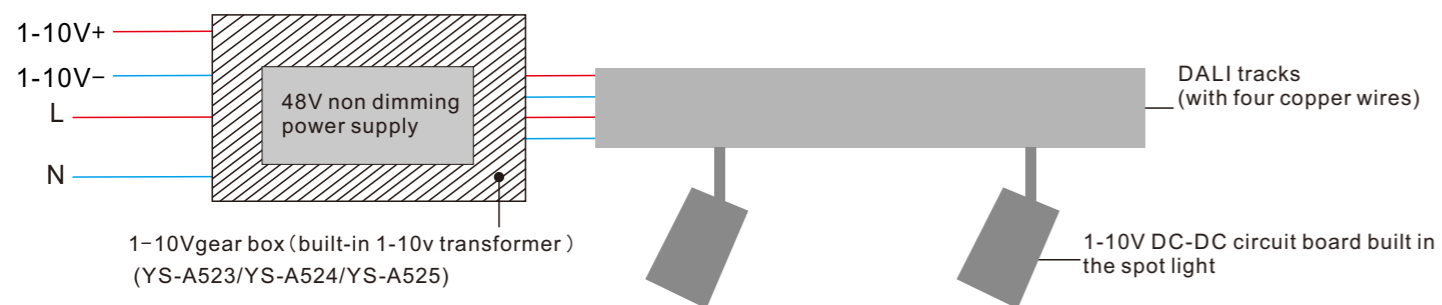
*Single address for each spot light

* You can also use tracks with four coppers

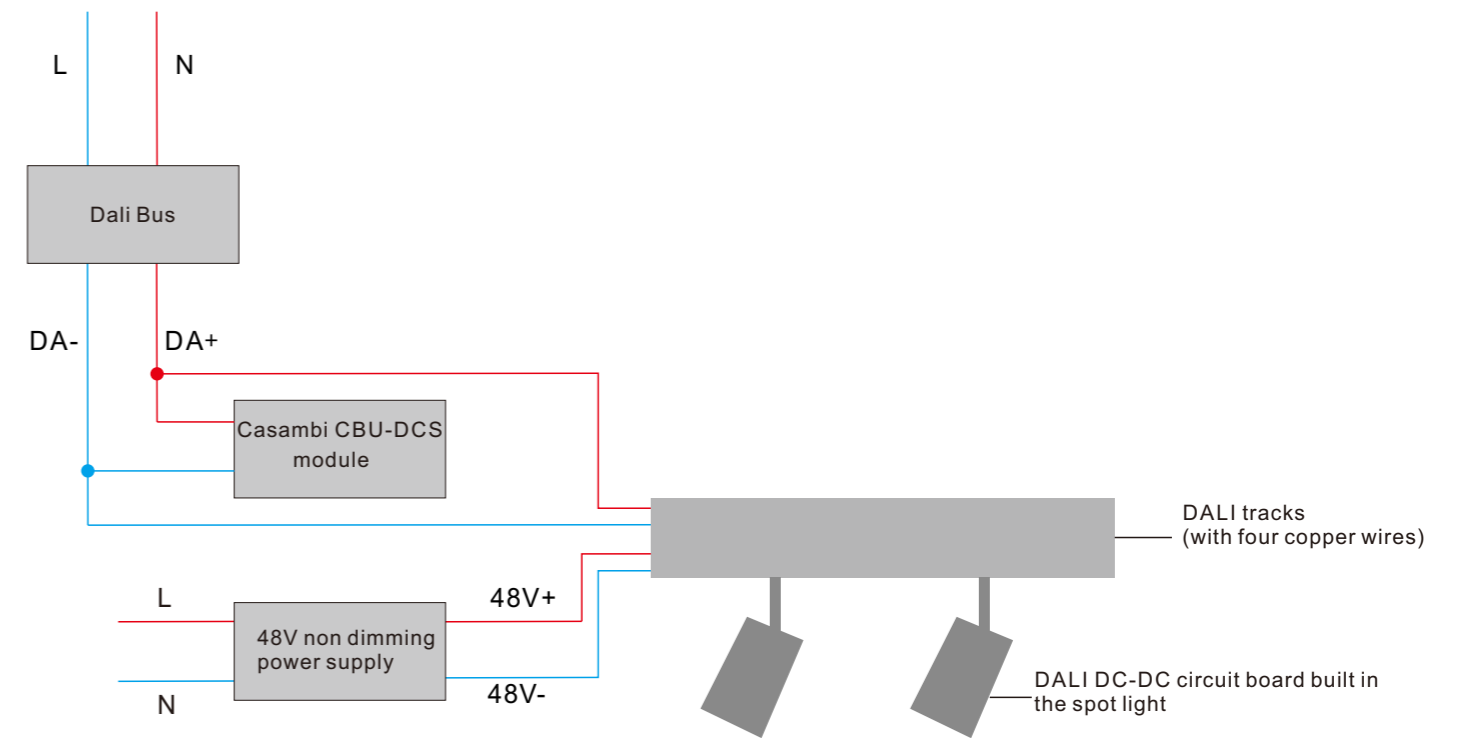
Wiring diagram for Dali dimming:



Wiring diagram for 1-10V dimming:



Wiring diagram for Casambi 2 :



*Each Casambi DCS module can control 100pcs nodes at most. There is only one sync signal for the same circuit .

Output calculation for power supply of 48V track system:

