## **Track Light Instructions**





Please follow the sequence of installation step by step. Switch off the electricity before commencing installation



























135 220

200

15W 20W Ø70

Ø70

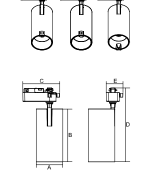
220

200

Product Mode	Watt	In put	CCT	Beam Angle	Track System	Housing Color	Weight
61018	15W	120V/60Hz	2700K-6500K	15°/24°/36°	2wire 1circuit(H)	white/black	0.65k
61019	30W	120V/60Hz	2700K-6500K	15°/24°/36°	2wire 1circuit(H)	white/black	0.83k
61020	20W	120V/60Hz	2700K-6500K	15°/24°/36°	2wire 1circuit(H)	white/black	0.65k
61021	30W	120V/60Hz	2700K-6500K	15°/24°/36°	2wire 1circuit(H)	white/black	0.83k
61022	15W	120V/60Hz	2700K-6500K	15°/24°/36°	2wire 1circuit(H)	white/black	0.65k
61023	30W	120V/60Hz	2700K-6500K	15°/24°/36°	2wire 1circuit(H)	white/black	0.83k
61036	15W	120V/60Hz	2700K-6500K	15°/24°/36°	2wire 1circuit(J)	white/black	0.65k
61037	30W	120V/60Hz	2700K-6500K	15°/24°/36°	2wire 1circuit(J)	white/black	0.83k
61038	20W	120V/60Hz	2700K-6500K	15°/24°/36°	2wire 1circuit(J)	white/black	0.65k
61039	30W	120V/60Hz	2700K-6500K	15°/24°/36°	2wire 1circuit(J)	white/black	0.83k
61040	15W	120V/60Hz	2700K-6500K	15°/24°/36°	2wire 1circuit(J)	white/black	0.65k
61041	30W	120V/60Hz	2700K-6500K	15°/24°/36°	2wire 1circuit(J)	white/black	0.83k

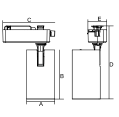
61022	15W	120V/60Hz	2700K-6500K	15°/24°/36°	2wire 1circuit(H)	white/black	0.65kg
61023	30W	120V/60Hz	2700K-6500K	15°/24°/36°	2wire 1circuit(H)	white/black	0.83kg
61036	15W	120V/60Hz	2700K-6500K	15°/24°/36°	2wire 1circuit(J)	white/black	0.65kg
61037	30W	120V/60Hz	2700K-6500K	15°/24°/36°	2wire 1circuit(J)	white/black	0.83kg
61038	20W	120V/60Hz	2700K-6500K	15°/24°/36°	2wire 1circuit(J)	white/black	0.65kg
61039	30W	120V/60Hz	2700K-6500K	15°/24°/36°	2wire 1circuit(J)	white/black	0.83kg
61040	15W	120V/60Hz	2700K-6500K	15°/24°/36°	2wire 1circuit(J)	white/black	0.65kg
61041	30W	120V/60Hz	2700K-6500K	15°/24°/36°	2wire 1circuit(J)	white/black	0.83kg

Size	of the	lumina	aires	
	Size	15W	20W	30W
	Α	Ø70	Ø70	Ø80
	В	135	135	160
	С	110	110	110
	D	195	195	220
	E	50	50	50

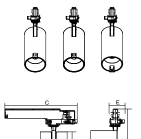


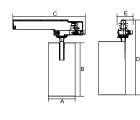
Size	15W	20W	30W
Α	Ø70	Ø70	Ø80
В	135	135	160
O	110	110	110
D	195	195	220
Е	50	50	50





2Wire 1Circuit (J)Track System





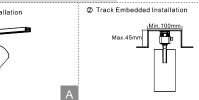
The estimated product lifespan is based on the indoor ambient temperature of 25°C, good air circulation and working at rated voltage.

Recommended Installation Method

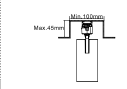
0-360° Rotation	

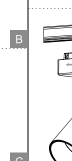
Rotation angle of the light







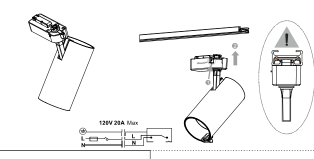


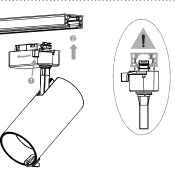




2Wire 1Circuit (H)Track System









Put the track joint into the track, and rotate the track head clip past the clamping point to ensure that the contact.



Put the track joint into the track, and rotate the track head clip past the clamping point to ensure that the contact.

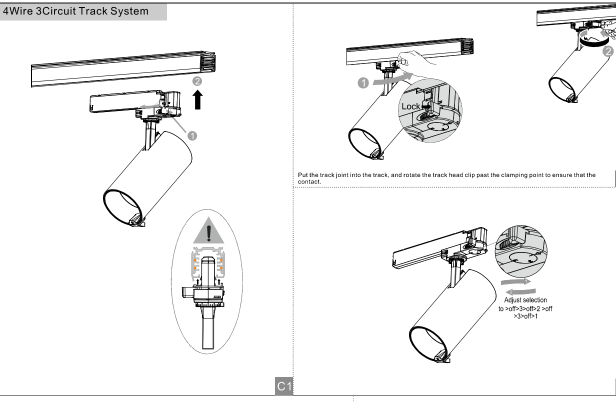


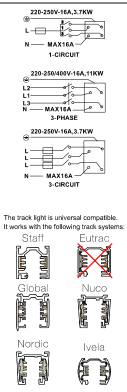
Only adjust the lighting angle when the power is OFF. rotate in the same direction When the luminaires cap is adjusted to the stop psition.

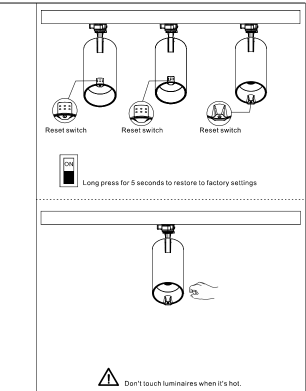


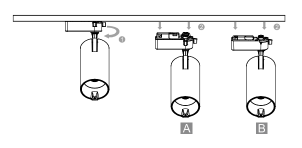
We recommended install the track on the ceiling. It is prohibited to install the track on the side wall and the ground.

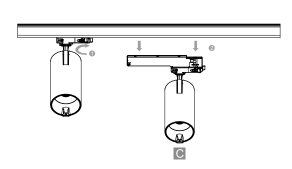












Rotate the track head clip to the other end of the clip point and tilt the luminaires according to the drawing until the track is pulled out.

			00.					
Product Model	Watt	Input	Operating Current	Inrush Current	Duration of inrush Current	The Leakage Current	Maximum Number of Iuminaires Connected of 16A type B MCB/16A	Maximum Number of luminaires Connected 16A type C MCB/16A
61018	15W	120V/60Hz	0.18A	3A	115us	0.5A	57pcs	66pcs
61019	30W	120V/60Hz	0.35A	4.5A	158us	0.5A	30pcs	34pcs
61020	20W	120V/60Hz	0.24A	3A	120us	0.5A	43pcs	50pcs
61021	30W	120V/60Hz	0.35A	4.5A	158us	0.5A	30pcs	34pcs
61022	15W	120V/60Hz	0.18A	3A	115us	0.5A	57pcs	66pcs
61023	30W	120V/60Hz	0.35A	4.5A	158us	0.5A	30pcs	34pcs
61036	15W	120V/60Hz	0.18A	3A	115us	0.5A	57pcs	66pcs
61037	30W	120V/60Hz	0.35A	4.5A	158us	0.5A	30pcs	34pcs
61038	20W	120V/60Hz	0.24A	3A	120us	0.5A	43pcs	50pcs
61039	30W	120V/60Hz	0.35A	4.5A	158us	0.5A	30pcs	34pcs
61040	15W	120V/60Hz	0.18A	3A	115us	0.5A	57pcs	66pcs
61041	30W	120V/60Hz	0.35A	4.5A	158us	0.5A	30pcs	34pcs

The leakage current (contact current or protective conductor current) of the circuit depends greatly on the conductor, such as the length of the conductor specification. In the field, the connection of power cord to conductor specification. In the field, the connection of the power cord to the luminaire, and the arrangement of the power cord of the luminaire also have an effect In some cases it is also referred to as the ground drain current.

- 1. Please be sure to cut off the power before operation.
- 2. Do not continue to use if the luminaire is damaged.
- 3. Luminaires should not be stored and used in corrosive environments or in environments containing hazardous substances such as sulfide, halides, phthalates, etc.
- 4. Luminaires should be installed outside the reach of human hands.

Warming: The light source and parts of this luminaires are not replaceable. When the light source and parts reach the end of their life, the whole lamp should be replaced.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:(1) This device may not cause harmful interference, and (2) this device must accept any interferencereceived, including interference that may cause undesired operation.



## **FCC Statement:**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired .operation.

## RF Exposure Statement

The distance between user and products should be no less than 20cm.