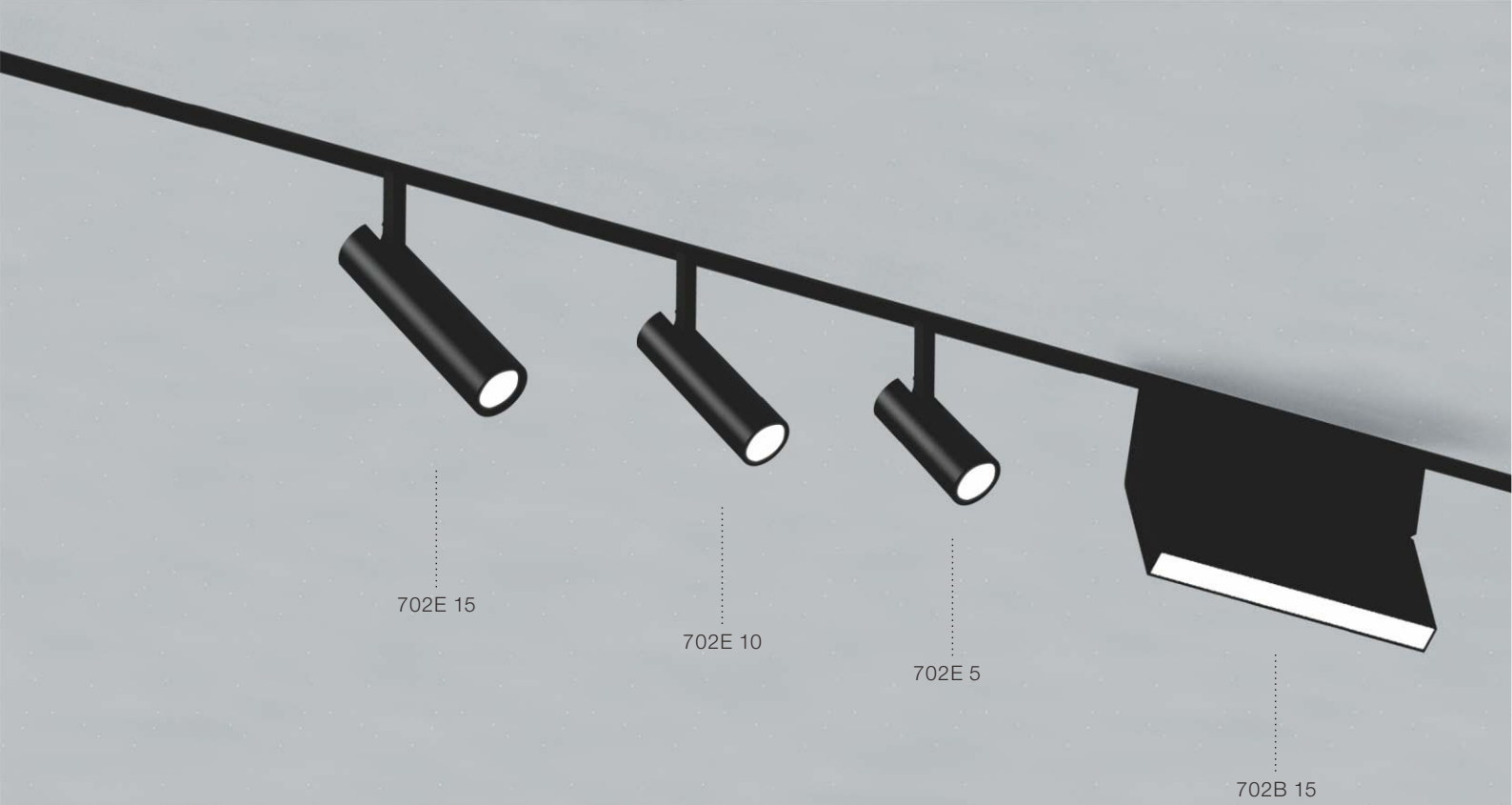


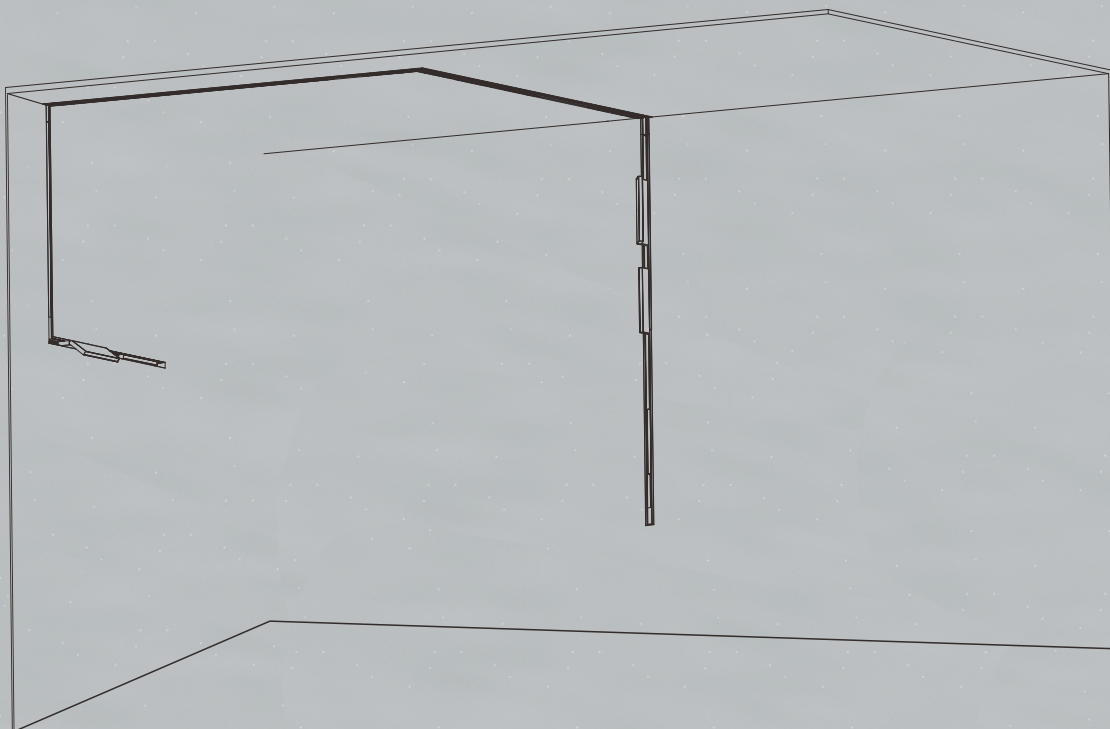
bold
lighting

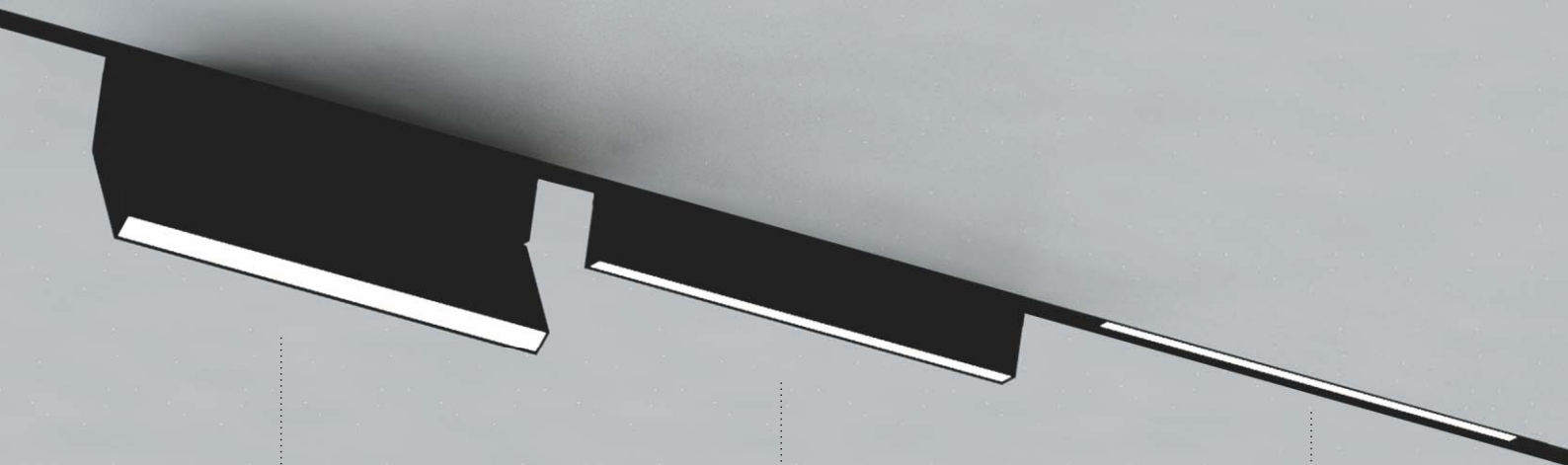
CLICK SYSTEM



CLICK SYSTEM embedded installation diagram

CLICK SYSTEM is an innovative lighting system that can surface, suspend or recess the gypsum board into the wall / ceiling. Which uses the magnetic positioning function, the lighting module through the magnetic connection system. It can achieve the main lighting, auxiliary lighting, lighting and other functions.





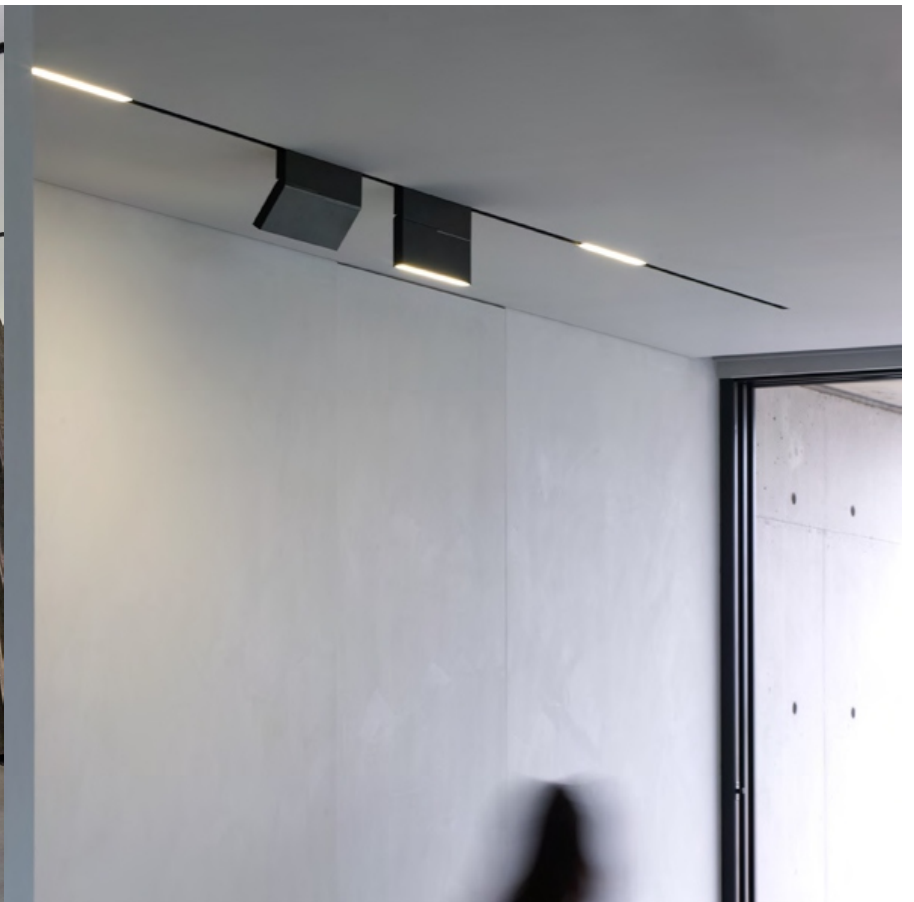
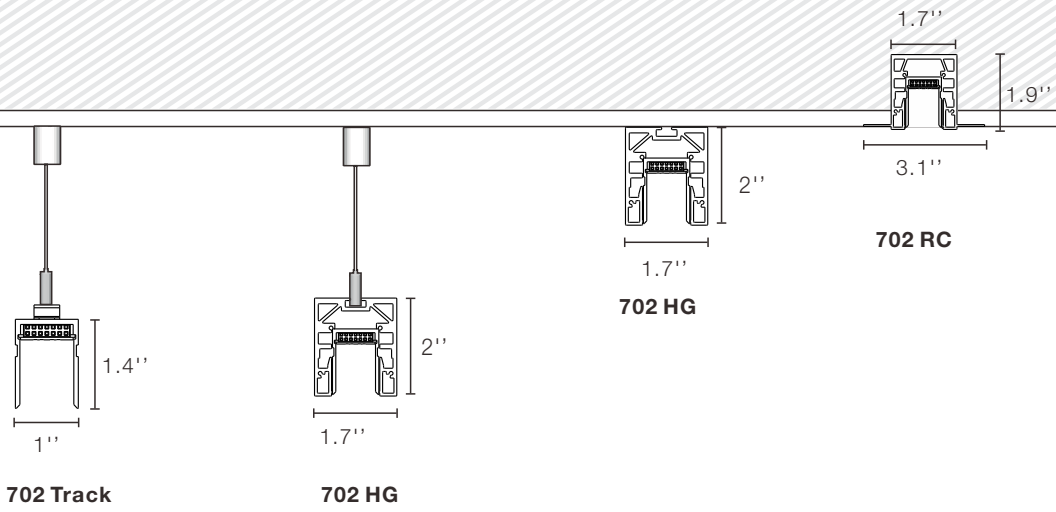
702B 30

702C 30

702D 15

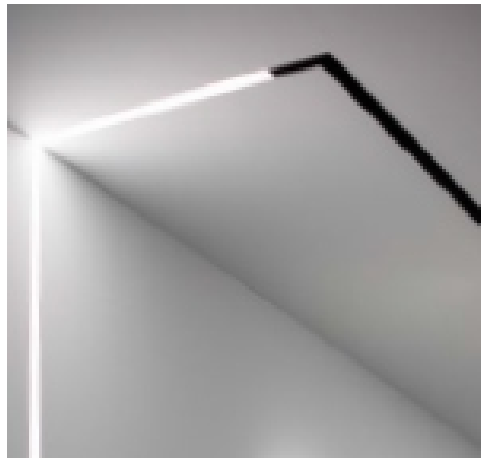


The power of this light source lies in its slenderness and unobtrusiveness; the simplicity of the fixtures' design makes that it can be used anywhere. It can be built-in, surface mounted or hung from the ceiling. An innovative and state-of-the-art magnet and contact system makes that a wide variety of LED-fixtures can be inserted or moved. The LED-fixtures are similar in style yet each one of them has its own character and lighting quality: a mini spotlight 'dot', built-in or surface mounted strips 'in', 'in small' and 'out'.



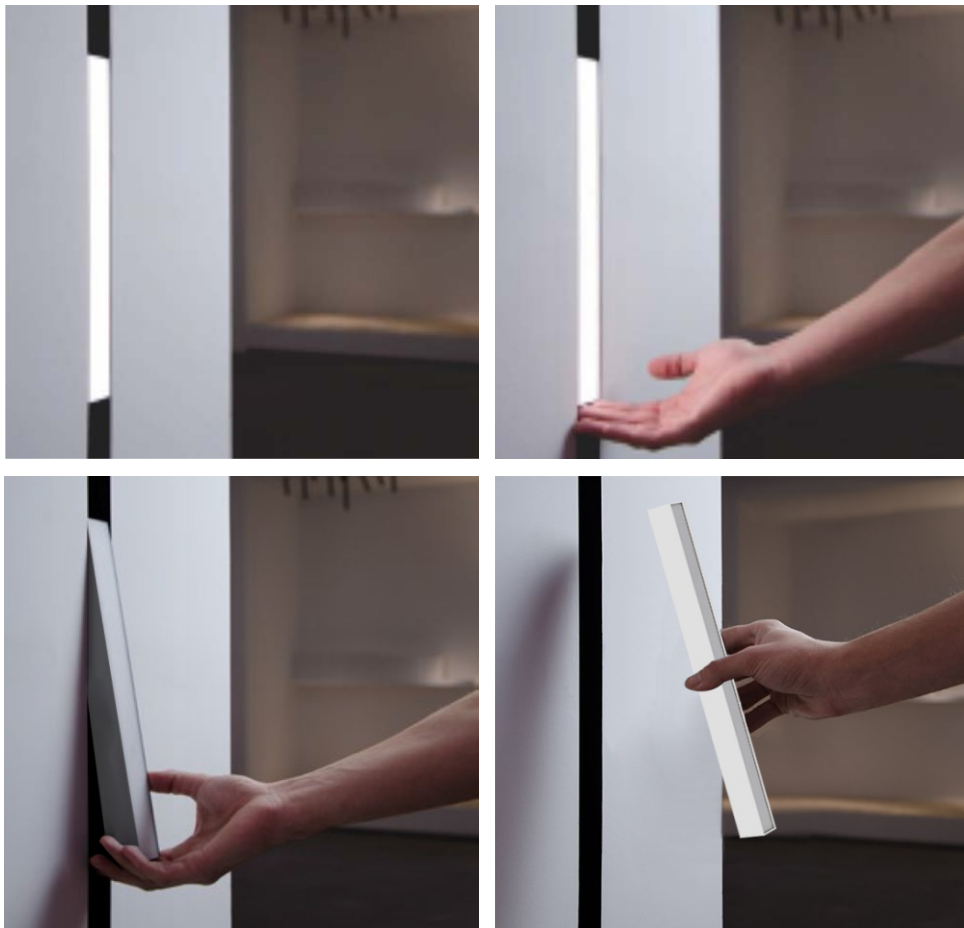


CLICK SYSTEM magnetic connection system, can directly install the lamp module without cable.



CLICK SYSTEM adaptability, can be used in the wall or ceiling embedded flat and right angle.

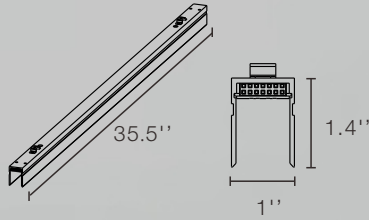
Quick installation and removal of products



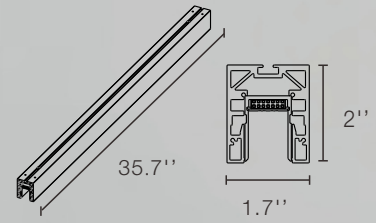


The suspended Headliner profile uses steel cables, blending seamlessly with its environment and matching the pure and simple design of this profile.

The suspension height is easy to adapt on-site thanks to the automatic adjustment system.



702 Track

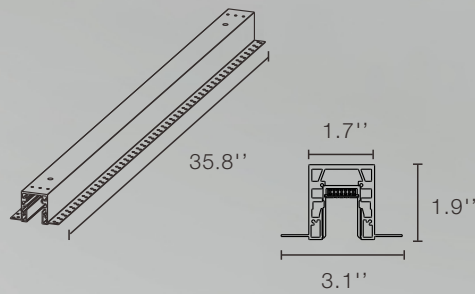


702 HG



LED linear light profile can be integrated in nearly all ceiling types, specifically developed with rapid and easy installation in mind.

The recessed version is available either with or without trim, for perfect integration into all surroundings.



702 RC

LED

• LED luminaire certification:



• CRI >80

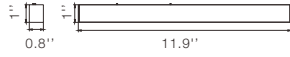
• Life 50,000h

• Color temperature:

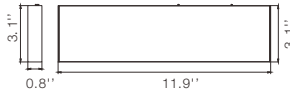
Cool white **5000K**

Neutral white **4000K**

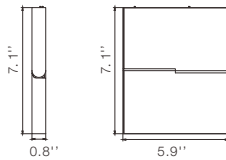
Warm white **3000K**

Energy saving

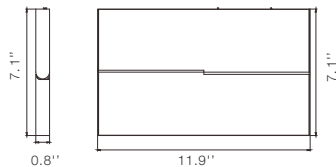
Item No.	702D 15
Power	15W
Voltage	DC48V
Beam Angle	120°
Lumens Output	1300 lm
CRI	>80
Material	Aluminum+PC
Life Time	50 000 hours



Item No.	702C 30
Power	30W
Voltage	DC48V
Beam Angle	120°
Lumens Output	2600 lm
CRI	>80
Material	Aluminum+PC
Life Time	50 000 hours



Item No.	702B 15
Power	15W
Voltage	DC48V
Beam Angle	120°
Lumens Output	1300 lm
CRI	>80
Material	Aluminum+PC
Life Time	50 000 hours



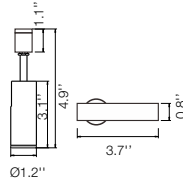
Item No.	702B 30
Power	15W
Voltage	DC48V
Beam Angle	120°
Lumens Output	2600 lm
CRI	>80
Material	Aluminum+PC
Life Time	50 000 hours

LED

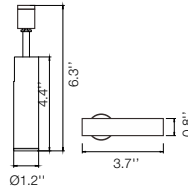
• LED luminaire certification:



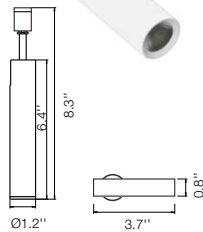
- CRI >80
- Life 50,000h
- Color temperature:
Cool white **5000K**
Neutral white **4000K**
Warm white **3000K**

Energy saving

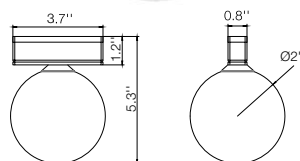
Item No.	702E 5
Power	5W
Voltage	DC48V
Beam Angle	24°
Lumens Output	400 lm
CRI	>80
Material	Aluminum
Life Time	50 000 hours



Item No.	702E 10
Power	10W
Voltage	DC48V
Beam Angle	24°
Lumens Output	800 lm
CRI	>80
Material	Aluminum
Life Time	50 000 hours



Item No.	702E 15
Power	15W
Voltage	DC48V
Beam Angle	24°
Lumens Output	1200 lm
CRI	>80
Material	Aluminum
Life Time	50 000 hours



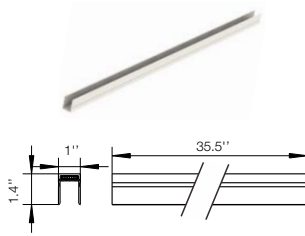
Item No.	702C
Power	5W
Voltage	DC48V
Beam Angle	120°
Lumens Output	400 lm
CRI	>80
Material	Aluminum+Glass
Life Time	50 000 hours

LED

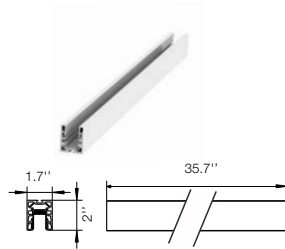
• LED luminaire certification:



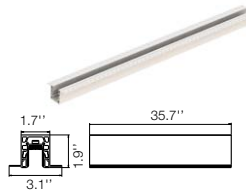
- CRI >80
- Life 50,000h
- Color temperature:
Cool white **5000K**
Neutral white **4000K**
Warm white **3000K**

Energy saving

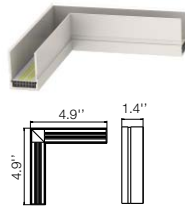
Item No. 702 Track
Material Aluminum
Remark with PCB



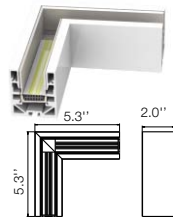
Item No. 702 HG
Material Aluminum
Remark with 702 Track +PCB



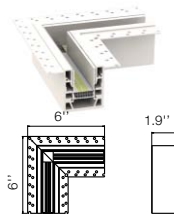
Item No. 702 RC
Material Aluminum
Remark with 702 Track +PCB



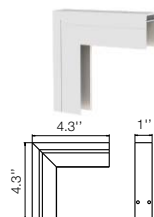
Item No. 702 Track corner H
Material Aluminum
Remark with PCB



Item No. 702 HG corner H
Material Aluminum
Remark with 702 Track corner H+PCB



Item No. 702 RC corner H
Material Aluminum
Remark with 702 Track corner H+PCB



Item No. 702 Track corner V
Material Aluminum
Remark with PCB

LED

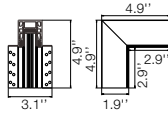
• LED luminaire certification:



- CRI >80
- Life 50,000h
- Color temperature:
Cool white **5000K**
Neutral white **4000K**
Warm white **3000K**

Energy saving

Item No. 702 RC corner V
Material Aluminum
Remark with 702 Track corner V +PCB



Item No. End cap
Material 702PCB End
Remark Aluminum



Item No. 702 PCB Feed
Material Aluminum
Remark Aluminum PCB



Item No. 702 PCB
Material Aluminum
Remark Aluminum PCB



Item No. 702 PCB connector
Remark When use for connection between two aluminum PCB