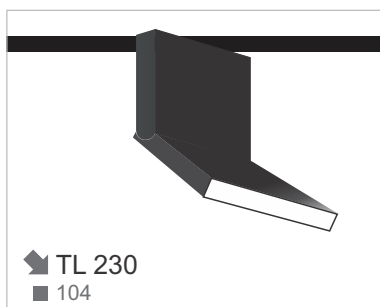
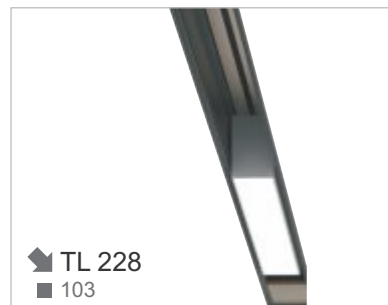


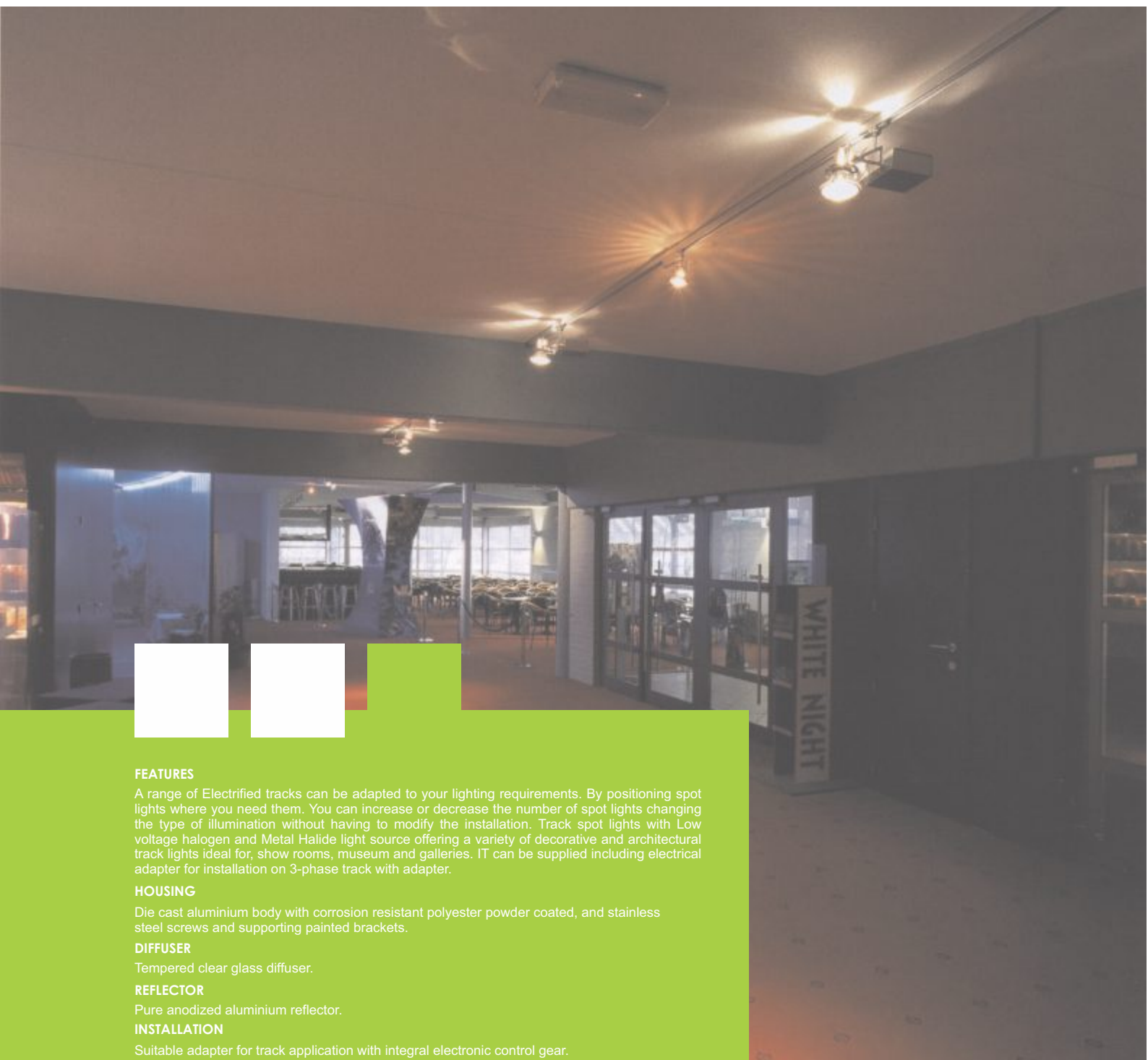


*That's light*

**LOHUIS**.LED  
HOLLAND

# ARCHITECTURAL TRACK LIGHTS





### FEATURES

A range of Electrified tracks can be adapted to your lighting requirements. By positioning spot lights where you need them. You can increase or decrease the number of spot lights changing the type of illumination without having to modify the installation. Track spot lights with Low voltage halogen and Metal Halide light source offering a variety of decorative and architectural track lights ideal for, show rooms, museum and galleries. IT can be supplied including electrical adapter for installation on 3-phase track with adapter.

### HOUSING

Die cast aluminium body with corrosion resistant polyester powder coated, and stainless steel screws and supporting painted brackets.

### DIFFUSER

Tempered clear glass diffuser.

### REFLECTOR

Pure anodized aluminium reflector.

### INSTALLATION

Suitable adapter for track application with integral electronic control gear.

**Colour Available:** White & Silver



### STANDARD

Designed and manufactured to comply with EN 60598





⚡ ⚠ Ⓢ CE IP44

Model No.	Lamp	Voltage	Power	Luminous Flux	Colour Temperature	
TL2907.030	LED	100~240v	1X30W	2700lm	2700k 3000k 5000k	
TL2907.040	LED	100~240v	1X40W	3600lm	2700k 3000k 5000k	
TL2907.050	LED	100~240v	1X50W	4500lm	2700k 3000k 5000k	

**FEATURES**

A range of Electrified tracks can be adapted to your lighting requirements. By positioning spot lights where you need them. You can increase or decrease the number of spot lights changing the type of illumination without having to modify the installation. Track spot lights with LED and architectural track lights ideal for, show rooms, museum and galleries. It can be supplied including electrical adapter for installation on 3-phase track with adapter.

**HOUSING**

Die cast aluminium body with corrosion resistant polyester powder coated, and stainless steel screws and supporting painted brackets.

**DIFFUSER**

Tempered Glass

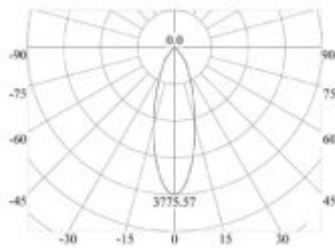
**REFLECTOR**

Pure aluminium.

**INSTALLATION**

Suitable adapter for track application and remote type or built in sheet steel or control gear box.

Colour Available: White & Silver



LED CHIP



### FEATURES

A range of Electrified tracks can be adapted to your lighting requirements. By positioning spot lights where you need them. You can increase or decrease the number of spot lights changing the type of illumination without having to modify the installation. Track spot lights with Low voltage halogen light source offering a variety of decorative and architectural track lights ideal for, show rooms, museum and galleries. IT can be supplied including electrical adapter for installation on 3-phase track with adapter.

### HOUSING

Die cast aluminium body with corrosion resistant polyester powder coated, and stainless steel screws and supporting painted brackets.

### REFLECTOR

Self reflector lamp for LED QR111 and MR16.

### INSTALLATION

Suitable adapter for track application and remote type or built in sheet steel or control gear box.

**Colour Available:** White & Silver

- ma Magnetic Ballast
- el Electronic Ballast
- ed Electronic Dimmable Ballast

### STANDARD

Designed and manufactured to comply with EN 60598



**FEATURES**

A range of Electrified tracks can be adapted to your lighting requirements. By positioning spot lights where you need them. You can increase or decrease the number of spot lights changing the type of illumination without having to modify the installation. Track spot lights with LED and architectural track lights ideal for, show rooms, museum and galleries. It can be supplied including electrical adapter for installation on 3-phase track with adapter.

**HOUSING**

Die cast aluminium body with corrosion resistant polyester powder coated, and stainless steel screws and supporting painted brackets.

**DIFFUSER**

Tempered Glass

**REFLECTOR**




Pure aluminium.

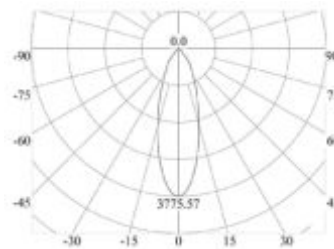
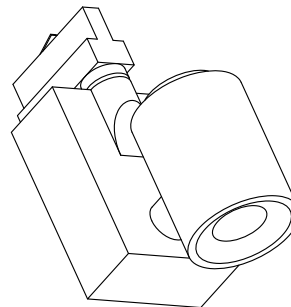
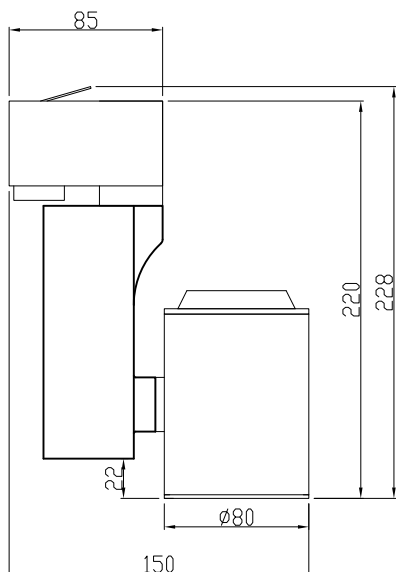
**INSTALLATION**

Suitable adapter for track application and remote type or built in sheet steel or control gear box.

**Colour Available:** White & Silver



Model No.	Lamp	Power	Voltage	Colour Temperature	
TL 079.012	LED	12W	220~240v	2700k 3000k 5000k	
TL 079.024	LED	24W	220~240v	2700k 3000k 5000k	
TL 079.036	LED	36W	220~240v	2700k 3000k 5000k	



LED CHIP



- 2700K
- 3000K
- 3500K
- 4000K
- 5000K
- 5500K
- 6000K
- 6500K

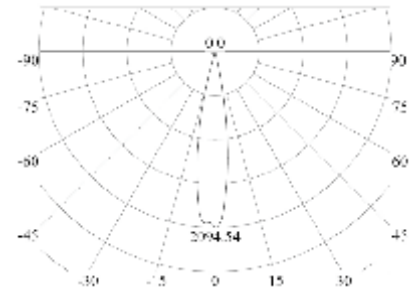
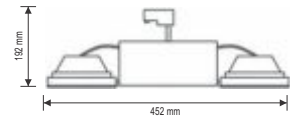


Available in  LED version






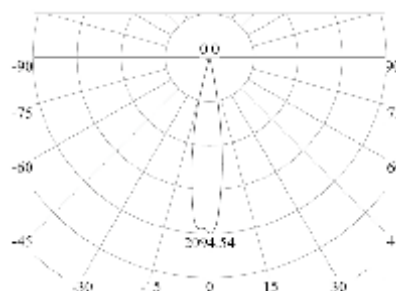
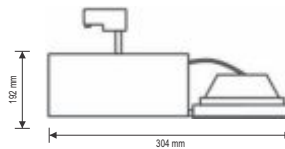
   CE IP20

Model No.	Lamp	Lamp Holder	Power	Luminous Flux	Colour Temperature	
TL 309.235	QR111	G53	2x35W	2500cd	2700k 3000k 5000k	
TL 309.250	QR111	G53	2x50W	4000cd	2700k 3000k 5000k	
TL 309.LED	LED	QR111	20W		2700k 3000k 5000k	



   CE IP20

Model No.	Lamp	Lamp Holder	Power	Luminous Flux	Colour Temperature	
TL 310.035	QR111	G53	35W	2500cd	2700k 3000k 5000k	
TL 310.050	QR111	G53	50W	4000cd	2700k 3000k 5000k	
TL 310.020	LED	QR111	20W	4000cd	2700k 3000k 5000k	



- 2700K
- 3000K
- 3500K
- 4000K
- 5000K
- 5500K
- 6000K
- 6500K



⚡ ⚡ ⚡ ⚡ ⚡ CE IP 40

Beam angle adjustable 15° ~ 90°

Model No.	Lamp	Power	Colour Temperature	
TL 337.015	LED	15W	2700k 3000k 4000k	
TL 337.020	LED	20W	2700k 3000k 4000k	
TL 337.030	LED	30W	2700k 3000k 4000k	

**FEATURES**

A range of Electrified tracks can be adapted to your lighting requirements. By positioning spot lights where you need them. You can increase or decrease the number of spot lights changing the type of illumination without having to modify the installation. Track spot lights with LED and architectural track lights ideal for, show rooms, museum and galleries. It can be supplied including electrical adapter for installation on 3-phase track with adapter.

**HOUSING**

Die cast aluminium body with corrosion resistant polyester powder coated, and stainless steel screws and supporting painted brackets.

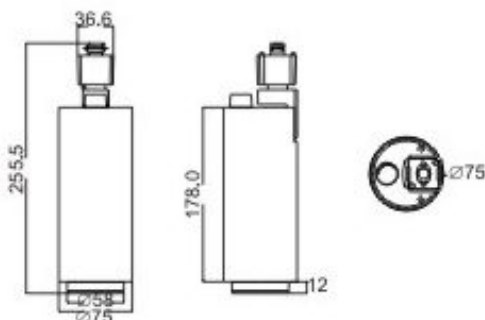
**REFLECTOR**

Tempered Glass

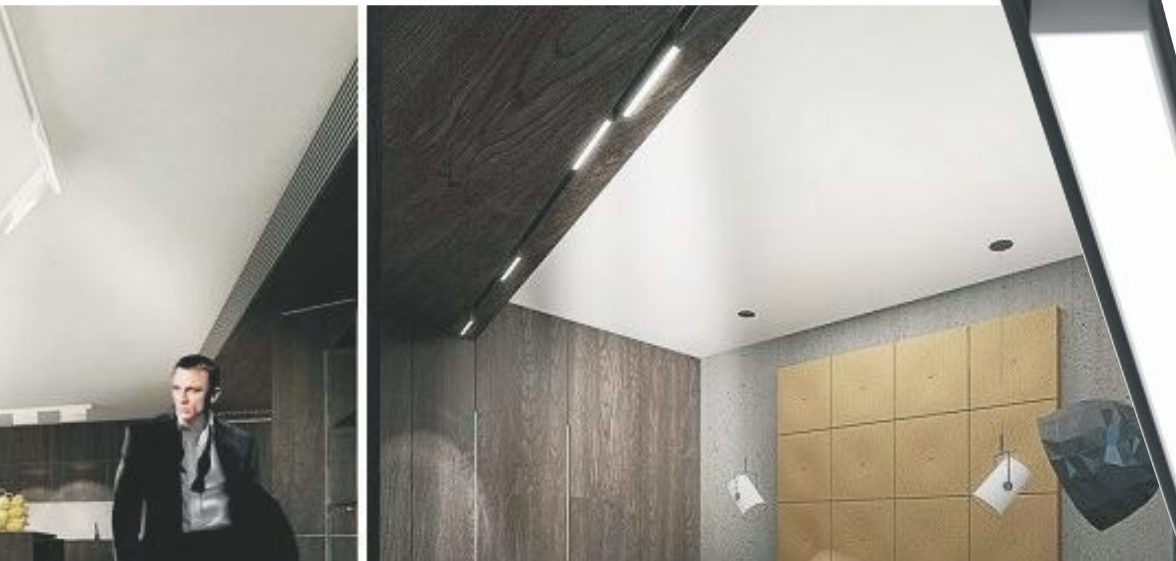
**INSTALLATION**

Suitable adapter for track application and remote type or built in sheet steel or control gear box.

Colour Available: White, Silver & Black







DC 24V – DIMMABLE

Model No.	Lamp	Power	Colour Temperature
-----------	------	-------	--------------------

TL 228.014	LED	14W	2700k 3000k 4000k	
------------	-----	-----	-------------------------	--

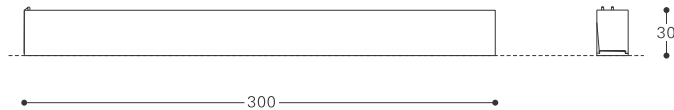
### FEATURES

A range of magnetic track light slim shape is our modern sleek design. To fix in narrow gaps with installation support.

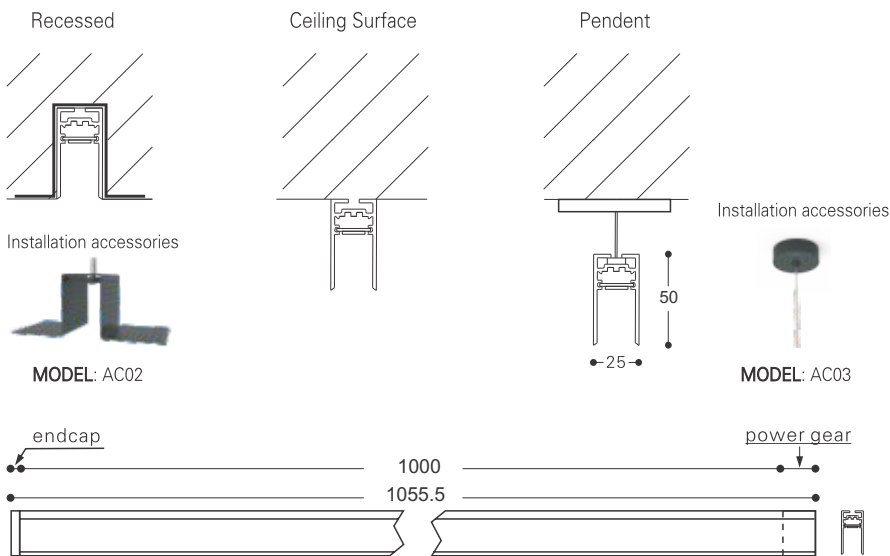
### HOUSING

Die cast aluminium body.

Colour Available: White & Black

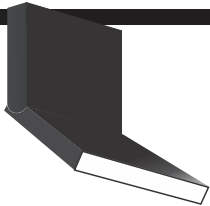
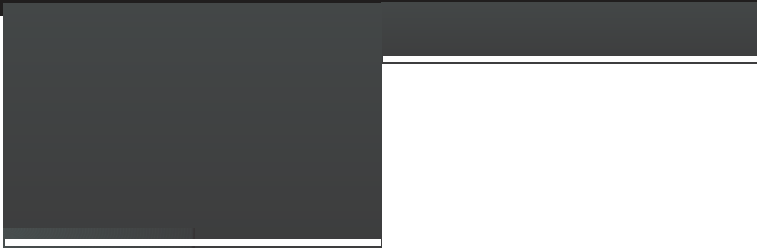


## INSTALLATION



Power gear + Endcap=55.5mm

MODEL: T1000 =1000+55.5=1055.5mm (standard size)

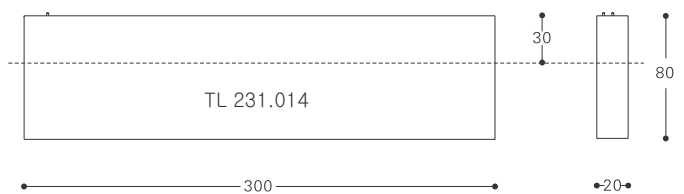
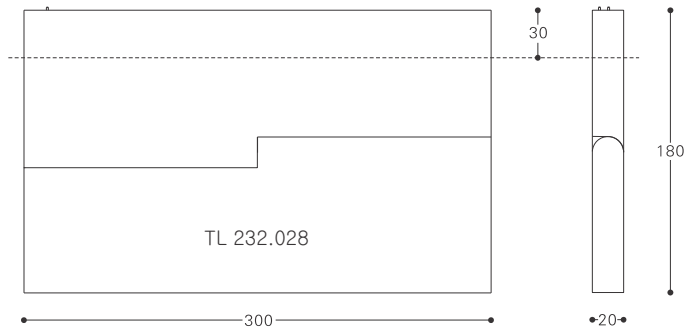


⚡ ⚠ Ⓢ CE IP20

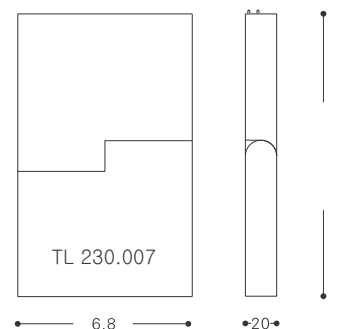
DC 24V – DIMMABLE

Model No. Lamp Power Colour Temperature

TL 230.007	LED	07W	2700k 3000k 4000k	
TL 231.014	LED	14W	2700k 3000k 4000k	
TL 232.028	LED	28W	2700k 3000k 4000k	



I SHAPE CONNECTOR  
 Function: connect each two single track.





⚡ ⚠ Ⓢ CE IP 40

Beam angle adjustable 15° ~ 90°

Model No.	Lamp	Power	Colour Temperature	
TL 316.008	LED	8W	2700k 3000k 4000k	

### FEATURES

A range of Electrified tracks can be adapted to your lighting requirements. By positioning spot lights where you need them. You can increase or decrease the number of spot lights changing the type of illumination without having to modify the installation. Track spot lights with LED and architectural track lights ideal for, show rooms, museum and galleries. It can be supplied including electrical adapter for installation on 3-phase track with adapter.

### HOUSING

Die cast aluminium body with corrosion resistant polyester powder coated, and stainless steel screws and supporting painted brackets.

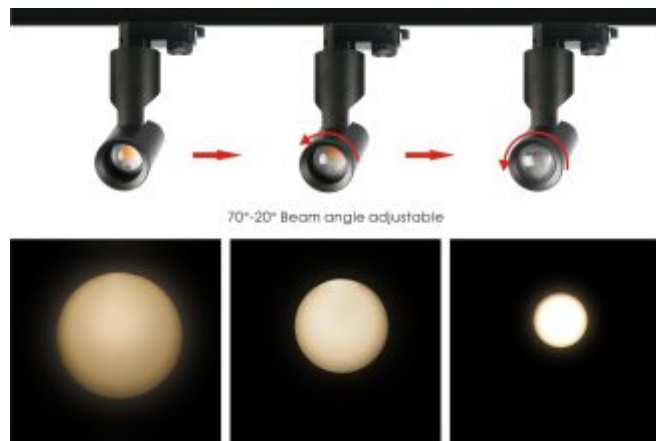
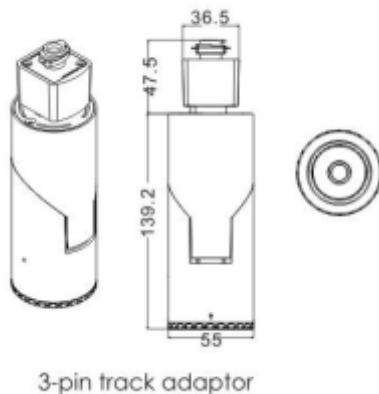
### REFLECTOR

Tempered Glass

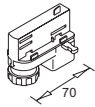
### INSTALLATION

Suitable adapter for track application and remote type or built in sheet steel or control gear box.

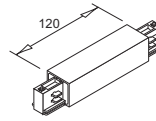
**Colour Available:** White, Silver & Black



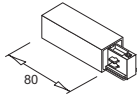




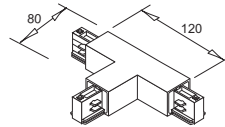
**4001-W**  
 Silver Black White  
 Mechanical/electrical adapter 6A



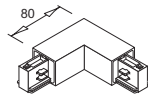
**7653-10-W**  
 Silver Black White  
 Central connector  
 and straight joint



**4002-W**  
 Silver Black White  
 Right live-end



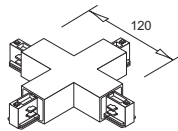
**7656-10-W**  
 Right T joint  
 Silver Black White  
**7656-10-W**  
 Left T joint



**4004-W**  
 Silver Black White  
 L joint



**7659-00-W**  
 Silver Black White  
 Dead end



**4005-W**  
 Silver Black White  
 X joint



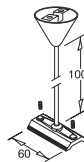
**7607-00-00**  
 Attacco soffitto kit  
 Ceiling KIT



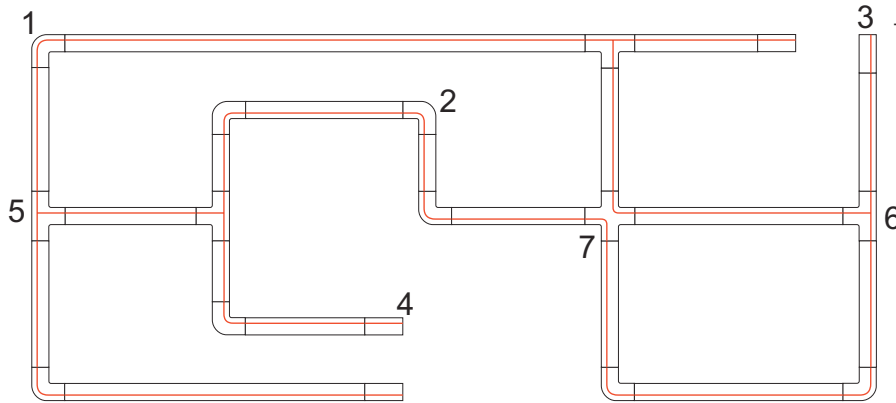
**4006-W**  
 Electrical straight joint  
 Black White



**7606-00**  
 Black White  
 Suspension kit with  
 steel mm 2000



**7626-00-00**  
 Suspension kit with tige mm 1000  
 and ceiling base



### Track systems with 3 circuits

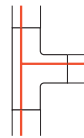
Light Kit Main is a system of electrified tracks with three different circuits. This lighting system includes a number of different accessories, such as linear, angle, T, cross and flexible joints, permitting to join various tracks.



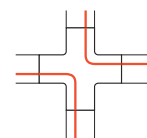
1 Outside L joint



3 Right live-end



5 Right T joint



7 X joint



2 Inside L joint



4 Left live-end



6 Left T joint

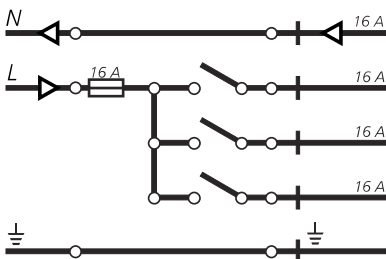


### Supply

With earth wire on the left L  
With earth wire on the right R

### The connection to the 230/250V one-phase mains

allows an overall load of 16A, corresponding to 3680/4000 Watt, which can be divided among the three circuits.



### The connection to the 230/400V 3-phase electricity mains

allows an overall load of 16A, corresponding to 11040 Watt, which can be divided among the three circuits (3x3680W).

