

FEATURES:

- Ceiling mounted LED Track light

Body

- Made of aluminium, Uv-stabilized, powder coated
- White, Black, Grey and Silver finish.

Reflector

- Anodized aluminium

Diffuser

- Clear safety glass

Others

- Aluminium structured heat sink for better heat dissipation
- High efficient LED chip
- Heat resistant and solid conduct wiring
- Ideal for Hotel, Office, Showroom lighting
- European standard of EN 60598



SERIES: XQ



SERIES: TG



SERIES: TXT



SERIES: GD



SERIES: SO1



SERIES: SO2





Model No	Power	Voltage	LED	Lumen	Ra	Color	Size	Beam angle
XQ137	7W	DC24V	OSRAM	300lm	80/90/97	2700-5000k	137*34*51mm	10°-60°
XQ270	14W	DC24V	OSRAM	1000lm	80/90/97	2700-5000k	270*34*51mm	10°-60°
XQ405	20W	DC24V	OSRAM	1200lm	80/90/97	2700-5000k	405*34*51mm	10°-60°
XQ540	26W	DC24V	OSRAM	1500lm	80/90/97	2700-5000k	540*34*51mm	10°-60°
XQ800	35W	DC24V	OSRAM	2400lm	80/90/97	2700-5000k	800*34*51mm	10°-60°



Model No	Power	Voltage	LED	Lumen	Ra	Color	Size	Beam angle
TGS137	7W	DC24V	OSRAM	300lm	80/90/97	2700-5000k	137*34*51mm	15°/24°/36°
TGS270	14W	DC24V	OSRAM	1000lm	80/90/97	2700-5000k	270*34*51mm	15°/24°/36°
TXT137	7W	DC24V	OSRAM	1200lm	80/90/97	2700-5000k	137*34*51mm	120°
TXT270	14W	DC24V	OSRAM	1500lm	80/90/97	2700-5000k	270*34*51mm	120°



Model No	Power	Voltage	LED	Lumen	Ra	Color	Size	Beam angle
GD5013	10W	DC24V	OSRAM	300lm	80/90/97	2700-5000k	50*134mm	15°/24°/36°
GD6014	20W	DC24V	OSRAM	1000lm	80/90/97	2700-5000k	60*146mm	15°/24°/36°



S004



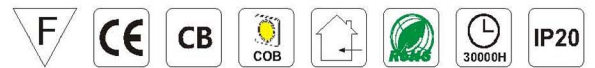
S005



S006



Model No	Power	Voltage	LED	Lumen	Ra	Color	Size	Beam angle
S004	6W	200-240V	OSRAM	300lm	80/90/97	2700-5000k	204*62*26mm	15°/30°/45°
S005	12W	200-240V	OSRAM	600lm	80/90/97	2700-5000k	115*135*25mm	15°/30°/45°
S006	20W	200-240V	OSRAM	1200lm	80/90/97	2700-5000k	272*220*38.5mm	15°/30°/45°



S007



S008



S009



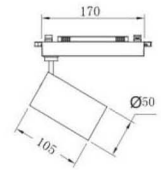
Model No	Power	Voltage	LED	Lumen	Ra	Color	Size	Beam angle
S007	12W	200-240V	OSRAM	720lm	80/90/97	2700-5000k	118*145*45mm	15°/30°/45°
S008	20W	200-240V	OSRAM	1200lm	80/90/97	2700-5000k	193*145*45mm	15°/30°/45°
S009	15W	200-240V	OSRAM	900lm	80/90/97	2700-5000k	200*93*43mm	15°/30°/45°





S017 Beam angle adjustable

System Power	10W
CCT	2700k/3000k/4000k/5000k
Beam angle	15°-40°
CRI	80/90/97
Specification	φ50*105*170mm

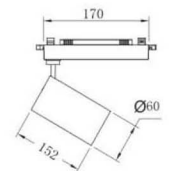


LIGHT SOURCE: **CREE** **PHILIPS**



S018 Beam angle adjustable

System Power	20W
CCT	2700k/3000k/4000k/5000k
Beam angle	15°-40°
CRI	80/90/97
Specification	φ60*152*170mm

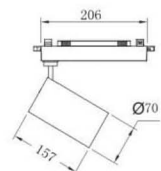


LIGHT SOURCE: **CREE** **PHILIPS**



S019 Beam angle adjustable

System Power	30W
CCT	2700k/3000k/4000k/5000k
Beam angle	15°-40°
CRI	80/90/97
Specification	φ70*157*206mm

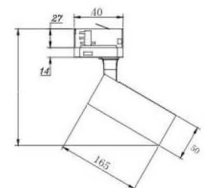


LIGHT SOURCE: **CREE** **PHILIPS**



S020 Beam angle adjustable

System Power	12W
CCT	2700k/3000k/4000k/5000k
Beam angle	15°-40°
CRI	80/90/97
Specification	φ50*165*40mm



LIGHT SOURCE: **CREE** **PHILIPS**



Model No	Power	Voltage	LED	Lumen	Ra	Color	Size	Beam angle
GS137	7W	DC24V	OSRAM	300lm	80/90/97	2700-5000k	137*34*51mm	120°
GS270	13W	DC24V	OSRAM	1000lm	80/90/97	2700-5000k	270*34*51mm	120°
GS405	20W	DC24V	OSRAM	1200lm	80/90/97	2700-5000k	405*34*51mm	120°
GS540	26W	DC24V	OSRAM	1500lm	80/90/97	2700-5000k	540*34*51mm	120°
GS800	35W	DC24V	OSRAM	2400lm	80/90/97	2700-5000k	800*34*51mm	120°



Model No	Power	Voltage	LED	Lumen	Ra	Color	Size	Beam angle
XT137	7W	DC24V	OSRAM	300lm	80/90/97	2700-5000k	137*34*51mm	120°
XT270	13W	DC24V	OSRAM	1000lm	80/90/97	2700-5000k	270*34*51mm	120°
XT405	20W	DC24V	OSRAM	1200lm	80/90/97	2700-5000k	405*34*51mm	120°
XT540	26W	DC24V	OSRAM	1500lm	80/90/97	2700-5000k	540*34*51mm	120°
XT800	35W	DC24V	OSRAM	2400lm	80/90/97	2700-5000k	800*34*51mm	120°



Installation

According to the working progress of different sites, two kinds of magnetic suction slots are developed for choosing

Embedded type



Trimless recessed



Suit for the woodworking ceiling at initial stage, embedded and fixed the aluminium channel



The ceiling is finished and sealed

The accessories of installation

 T channel	 + channel	 L channel	 L vertical channel
 I connector	 feeder	 Suspending kit	

Installation instructions of embedded channel

1. Cutting holes in the fixed plate (hole size: Dia57.5-58mm, arbitrary length, The height of ceiling space $\geq 73\text{mm}$; The fixed plate must be load-bearing)



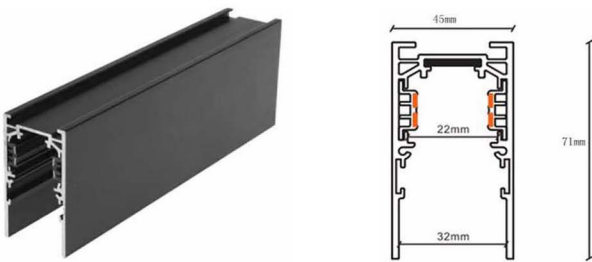
2. Install the aluminium channel into the hole, then screw the edge of the channel and fix it firmly.



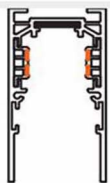
3. Cover the outer plate at the lower end of the aluminium channel inlay. The height of the outer plate is equal to the lower end of the channel.



AT4571-BK



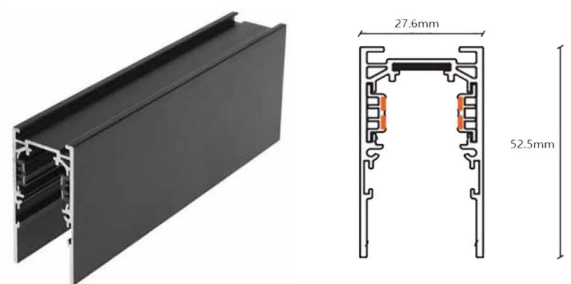
Surface mounted



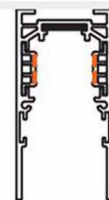
Suspending type



AT2752-BK



Surface mounted



Suspending type

