

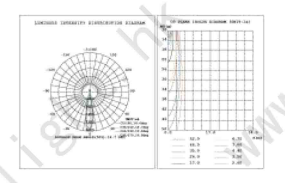
Hot Sale LED Track Lights

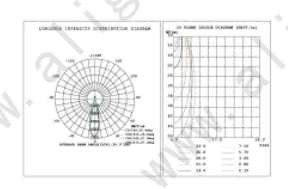
NEW DESIGNED TRACK LIGHT

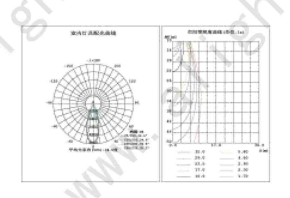


- > Two wattages for your choice.
- ➤ The die-casting aluminum lamp body, with every parts well-designed and looking fashionable. All parts have been strictly according to EU regulation.
- No RF interference, no buzzing noise, no UV radiation.

PRODUCT PARAMETERS









7	Model	Power	Size (mm)	LED	CRI (Ra)	ССТ	Luminous Flux	Beam Angle	Dimensions
	AL-TL0425	25W	170*145*93.5	Cree CXA1816	≥80	2700K-6500K	2200lm	18° 28°42°	122 133 13 13 13 13 13 13 13 13 13 13 13 13
	AL-TL0428	28W	170*145*93.5	Cree CXA1820	≥80	2700K-6500K	2700lm	18° 28°42°	

TRIAC SOFT DIM

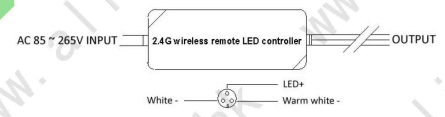
Warm Glow LED Dimming



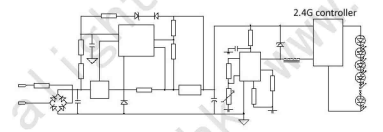
- > 2.4G wireless remote controller systems
- Can use the triac dimmer to dim the Color temperature & Intensity, you only need to install our cct adjustable lamp, no need to change anything else.



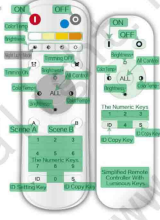
TRIAC Diagram:



No strobe brightness adjusting: $1\% \approx 100\%$ Color temperature adjusting: $2800K \approx 6500K$ Remote operating frequency: 2.4G



<u>Triac with the 2.4G remote</u> <u>controller (wireless triac dimming):</u>



Technical Description

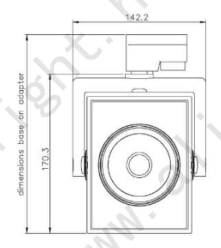
LED Dimming offers both perfection & peace of mind.

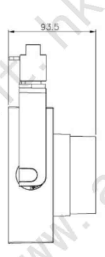
- Soft Dim Technology offers both conventional phase dimming and DALI controlled solutions.
- <u>Soft Dim</u> allows you to create the perfect balance between visual comfort and ambience.
- <u>Soft Dim Technology</u> not only reduces both the luminous intensity and colour temperature of the light source when dimmed , but also so following the curve of a halogen closely. The result is gradual and smooth transformation between 2800K and 6500K over the dimming range of 1% 100%.
- ➤ Remarks: Dual color COB LEDs , they only can reach around 80lm/W for whole lamp. If you don't need color temperature adjustable, only need normal dimmable(e.g 2700K,3000K,4000K,5000K), we can reach 100lm/W.

PRODUCT PARAMETERS









LED: Dual colour COB chip

Model: AL-TL0425/28

Total power: 25W/28W

• Size :170*145*93.5

Color: White & Black

Weight: 1.04kg

Total lighting output: 2200 /2700

Color temperature: 2700-6500K

• CRI: 80Ra

Luminous efficacy (real value): 90lm/W

Voltage : AC200-240V

Life Time: 50.000hrs L80 B10 (Ta 40°C)

• PF:>0.9

Beam angle [°]: 18 / 28 / 42

• Base Type: 2 pin, 3 pin and 4 pin avaliable

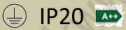
TRIAC DIMMING with CABLE

Built-in Dimmable Driver



Model

AL-TL0425/28





TRIAC Diagram:

TRIAC Dimming



LED Dimmer:

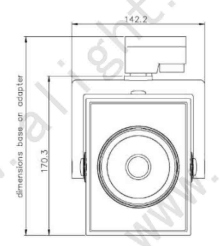


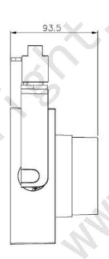
Technical Description

- The triac dimming circuit, a diode alternating current switch (diac) and an LRC circuit generate a pulse that turns on the triac for some portion of the ac cycle. (The diac can conduct current in either direction, but not until breakdown voltage has been exceeded.) A potentiometer adjusts the point at which the diac to send the triac a trigger signal.
- Triacs make up the heart of AC light dimming controls. Triacs used in dimmers have normally been characterized and specified for incandescent lamp loads, which have high current ratings for both steady-state conditions and initial high in-rush currents, as well as very high end-of-life surge current when a filament ruptures.

PRODUCT PARAMETERS







• Model: AL-TL0425/28

• Total power: 25W/28W

• Size :170*145*93.5

• Color : White & Black

• Weight : 1.04kg

Total lighting output: 2200 /2700

• Color temperature : 2700-6500K

• CRI: 80Ra

• Luminous efficacy (real value): 90lm/W

Voltage : AC200-240V

Life Time: 50.000hrs L80 B10 (Ta 40°C)

• PF:>0.9

Beam angle [°]: 18 / 28 / 42

• Base Type: 2 pin, 3 pin and 4 pin avaliable

If you are interested in our products, pls feel free to contact us. We look forward to cooperating with you!



< Alight Optoelectronic Industry Commerce Co.,LTD >

TEL: +86 760 22107179

FAX: +86 760 22102131

Website: www.alight.hk/www.alightinc.hk

ADD: 2/F,110# XiaoLan Ave.Central, XiaoLan Town, ZhongShan City, GuangDong,

China 528415



Thank You

Take Alight, Take a Bright Life.