

TECHNICAL DATASHEET July 6th, 2020

#### Model No: SW-TL14-063

14W



### Features:

- □ 20-55° Zoomable
- 1070 Cold forge aluminum for better heat dissipation
- High Light Efficacy 95LM/W RA90

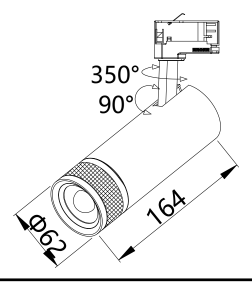
## Applications:

Widely used in hotel, bar, restaurant, apartment, coffee shop, small commercial place and so on.





Dimensions (unit: mm):



# **star**wire

### TECHNICAL DATASHEET July 6th, 2020

## Parameter Part I:

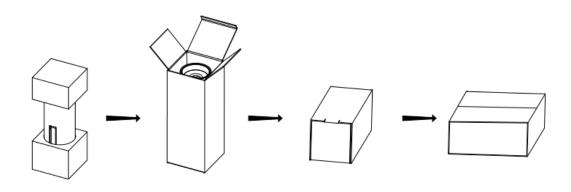
Model	SW-TL14-063	
Input Power	14W± 10%	
Input Voltage	220-240VAC	
LED Current	350mA	
Light Source	LUMINUS CXM-9	
ССТ	3000K/4000K/5000K	
Beam Angle	20-55°	
CRI	RA90	
Luminous Flux(lm) 3000K(RA90)	1073-1303LM± 10%	

## Parameter Part II:

Model	SW-TL14-063	
Adjustable angle	350° Horizontally 90° Vertically	
IP Rate	IP20	
Surface color	Black/White	
Working ambient temperature	-10 ~ 30°C	
Driver	Non-dimmable driver/Triac/DALI	

## Package:

	Item No.	SW-TL14-063
	Box size	L105*W105*H257mm
	Carton size	L438*W333*H532mm
	Pieces per carton	24 PCS
	Weight per carton	18.5 KG



# **star**wire

TECHNICAL DATASHEET July 6th, 2020

#### LED Track Light TOMI Zoomable

## Light beam curves

### 1.LUMINUS CXM-9 3000K RA90

#### 20-55°

#### 14W 3000K RA80



## Installation instructions:

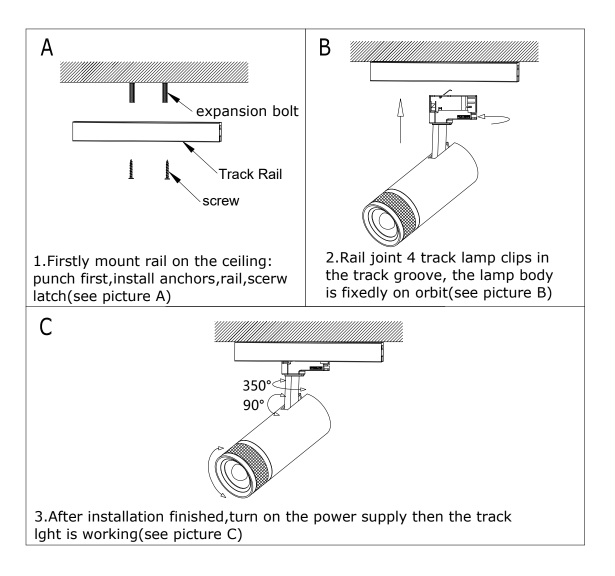
! This product is suitable for indoor ONLY, not for outdoor. Don't use in vibration, dust and high temperature environments to avoid fire or electric shock, etc.

! Avoid accidents, please TURN OFF the power before installing, cleaning and repairing the light.

! Avoid accidents, never cover the thermal insulation material and any other materials on the light.

! Never remove the internal structure of light, or we will invalidate warranty.

! If the light works abnormally, turn off the power immediately and contact with service center or professional technicians for inspecting to avoid accidents.



# **star**wire

TECHNICAL DATASHEET July 6th, 2020

## Safety for using:

- 1. Power must be turned off before installation. Fix it on the position of installation holes. Connection of the power supply must be sealed.
- 2. Please confirm the applicable power supply before using.
- 3. Make sure the switch is off before connecting to power supply in order to prevent electric shock.
- 4. Operation against rules may damage your property and do harm to your personal safety.
- 5. First estimate quantity of LED lights, then figure out the total power and design power supply according to the power rating of single flood light.
- 6. Dangerous high voltage or non-professional are not allowed to use the products.
- 7. Do not light the lamp more than 10 hours per day, it will reduce the lifetime of led lamps.

## Starwire Warranty Policy:

Starwire provides Three Years Warranty from the date of purchase. If this Product is defective, we will repair or replace it. However, 1. This warranty policy does not include such damages due to accident, misuse, abuse, negligence use, modification etc. 2. This warranty does not cover damage due to improper operation or maintenance, or attempted repair by anyone than a facility authorized by Starwire to service the Product. 3. And this policy does not cover the damage due to Force Majeure.

Repair or replacement is the exclusive remedy of the customer. Starwire shall not be liable for any incidental or consequential damages for transportation breach.

Only Starwire may change, amend or modify the terms of this Limited Warranty. Any change, amendment or modification shall be in writing and issued by Starwire. To obtain warranty service and shipping information, please e-mail to info@starwire-led.com. You must provide proof of PO or invoice which proves that the warranty period is valid. Consumers have legal rights under applicable national legislation governing the sale of consumer goods. These rights are not affected by the warranties provision mentioned in this document.