



LED Tracklight (COB)

(Constant-voltage : AC200-240V)

Made By	Checked by
OK	OK

CE



ROHS



Features

- ★ High brightness COB LED, NO Infrared, UV, Mercury pollution.
- ★ 60% Energy saving, compared with conventional halogen lamp.
- ★ 49999H lifespan, Aluminum with PC construction no potential risk of broken for transportation.
- ★ Solid light source, no potential risk to fade the color for lighting.
- ★ Optical PC diffuser, lighting comfortable.
- ★ Warm/pure/cool white all available with high CRI
- ★ Quick response, no flicker and dazzle

Photo



LED TUBES SPECIFICATIONS

Size

Light cup(Φ 80*100mm) Power box(138*84*54mm)	Light cup(Φ 100*120mm) Power box(160*60*100mm)
---	---

Power

20W	30W
-----	-----

LED Type

CREE COB 1 pcs	CREE COB 1 pcs
----------------	----------------

brightness

2000LM	3000LM
--------	--------

N.W.

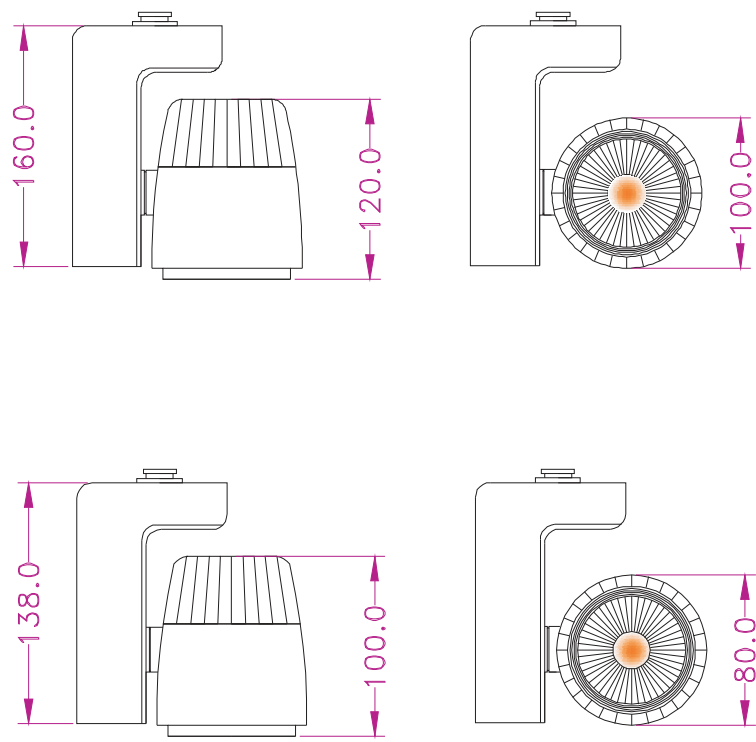
0.66KG	1.1KG
--------	-------

G.W.

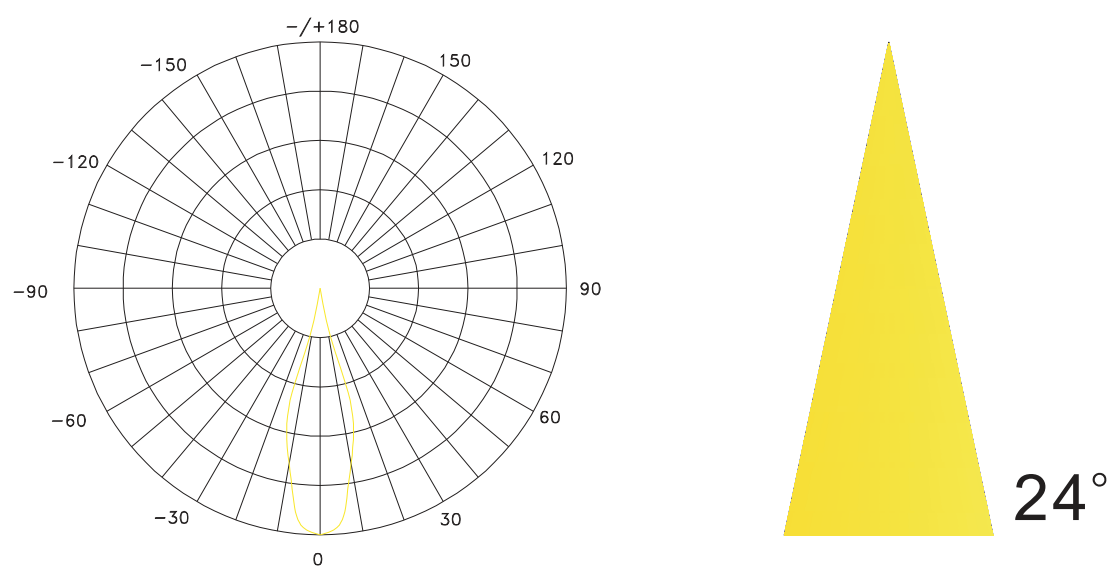
0.88KG	1.4KG
--------	-------

Input Voltage	AC200-240V	Color	warm white Natural white
Base Type	3 Phasen Stromschiene		
Rendering Index	>80	View Angle	24°
LED'S Operating Life	49, 999Hours	Material	Aluminium+PC
Operating Temperature	-20°C – +45°C	Storage Temperature	-30°C +65°C
Certificates	CE TUV ROHS	Color Temperature	2600-2800K 4000-4500K 5500-6000K

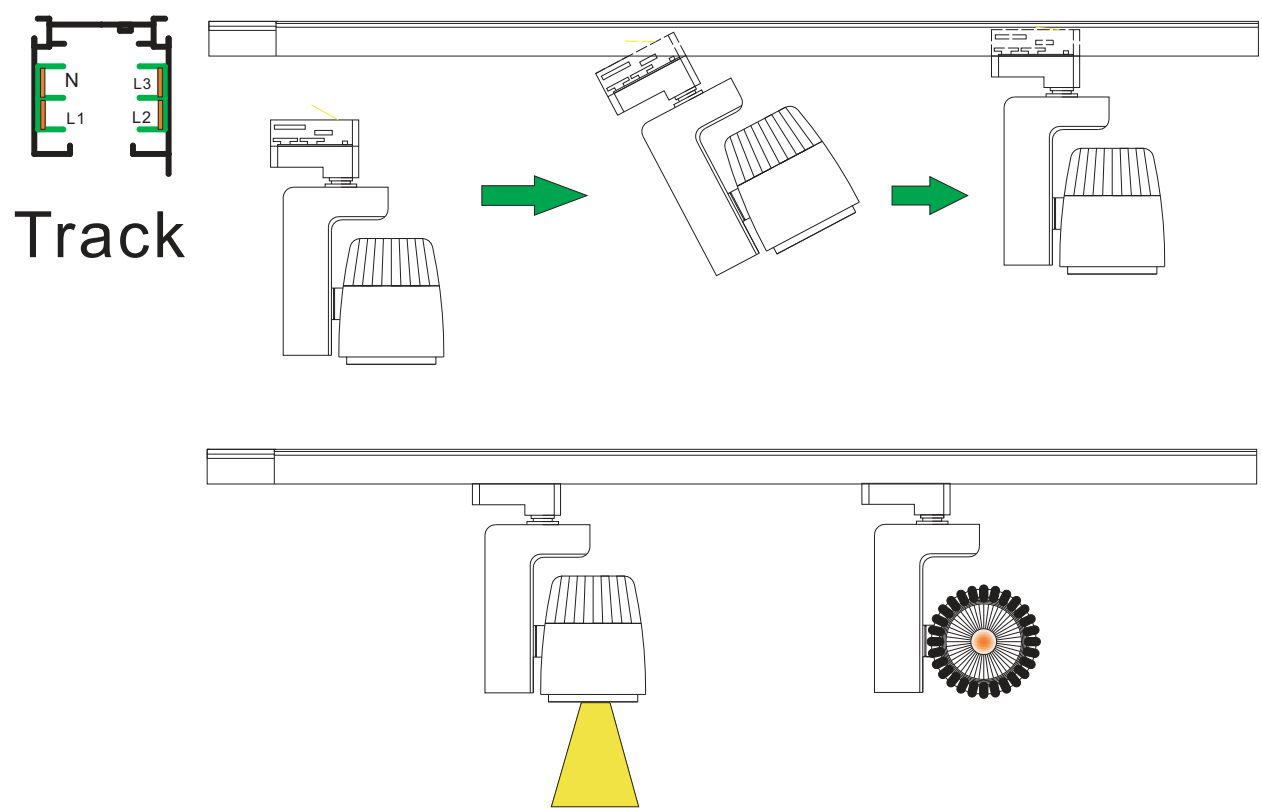
Dimensions



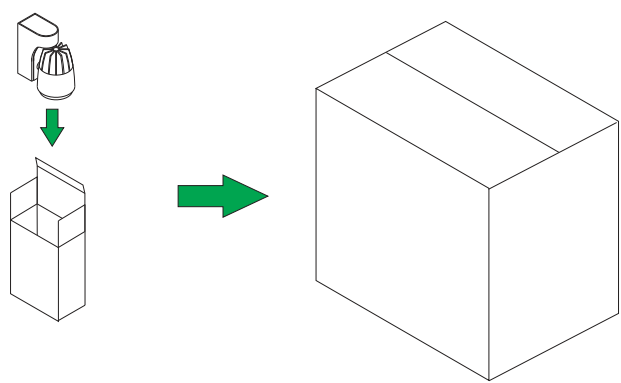
Light distribution curve



Track head holder use method



Package



Product	Root/Box	Product	Root/Box
20W	XX box/Box	30W	XX box/Box

Notice

Installation information:

Power must be cut off before installation, fix it on the position of installation holes, connection of the power supply must be sealed.

1. Please read the specification first, to make sure the service environment matches the condition in the specification before using.
2. Please confirm the applicable power supply before using.
3. Make sure the switch of product is off before connect to the power supply to prevent electric shock.
4. Operation against rules may damage your property even harm to your personal safety.
5. Preliminarily estimate required quantity of LED lights, then according to the power rating of single flood light to figure out the total power and design power supply plan.
6. Dangerous high voltage, Non-professionals are not allowed to maintain the products.

If the exterior flexible cable or wire is damaged, it must exchange by the supplier, its agent or other similar qualified personnels to avoid dangers.