

# LED LINEAR LIGHT BTD5566



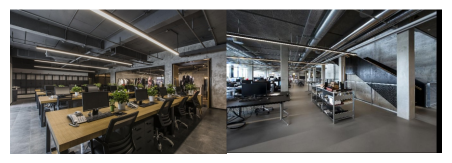
#### COLOR: BLACK



### Features

- 1.ZINCO led linear lights adopt international invention patents to solve industry pain points faced during production, installation and after-sales in the linear light field.
- 2. Seamless docking technolog make the lights link easily, changed the status quo that linear light have to reprocessing on the building site, eliminate a series of quality and process hazards caused by installation. you could link up to 10 lights in a series or use them individually.
- 3. The products are standard and integrated, convenient during production, package, shipping, installation and after-sales.
- 4. The lights have constant current and constant voltage intelligent control system, making they have high light efficiency and long lifespan. It is a great option for schools, commercial, office, hotel, exhibition, high-speed rail station, airport and other high-demand places, bring you the most comfortable environment all the time.

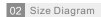
### 01 Application



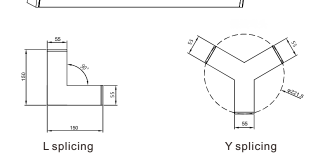
Office complex, Education, Communication area, Rest area



# **DATA SHEET**





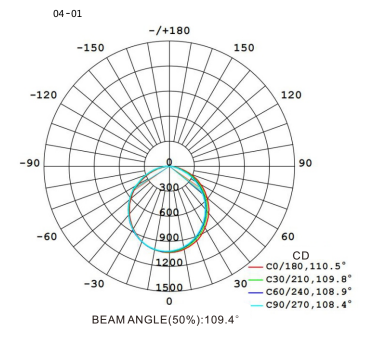


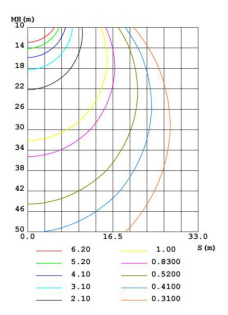
### 03 Product Parameter

Model	The light pattern	Power	Luminous Flux	Color Temperature	CRI	Size	Installation	Control mode
KTC5566-0625A10		25W	2508Lm	4500K	80	600*55*66mm	_ 31 1	
KTC5566-1250A10	_	50W	4849Lm	4500K	80	1200*55*66mm	( lifting )	
KTC5566-L090A10		10W	1086Lm	4500K	80	150*150*66mm		A-general switch control
KTC5566-Y120A10		15W	1637Lm	4500K	80	228*198*66mm		

600mm

### 04 Light Distribution







## **DATA SHEET**

05 Package Information



Model	Size ( mm )	Net weight (KG)	Size ( mm )	Quantity (PCS)	Weight( KG)
KTC5566-0625	600*55*66mm	1.22	L68xW13.5xH17.5mm	4	5.73
KTC5566-1250	1200*55*66mm	2.18	L128xW13.5xH17.5mm	4	10.10
KTC5566-L090	155*155*66mm	0.58	L34xW17.5xH16mm	4	2.88
KTC5566-Y120	228*198*66mm	0.7	L9xW22.5xH16mm	4	3.72

#### 06 SAFETY:

- 1.Always shut off power to the circuit before starting installation work , and ensure the circuit be connected correct by a competent electrician.
- 2. This product has a power cable on the back of the lamp. If you need to link them in a series, just need to connect one light to the AC power in a series.
- 3.It is forbidden to form a loop circuit when connecting the lights in series. When the lights group needs to form a closed loop in form, at least one 90°connector (L splicing) which only one end conducting be used.
- 4. Make sure the end cap was covered after installation.
- 5.when connecting the lights in a series, please do not connect more than 10 lights.