

# LED TRACK LIGHT

### **Application:**

It can be widely used for decoration, shopping malls, Palaces, Trade shows, Supermarkets, Conference Halls, Hotels, Schools, Hospitals, Meeting room Factories, Theater, Cinemas and Corridor etc.

#### Feuture:

The most common form of track lighting still consists of straight pieces of track that are attached directly to the surface of the wall or ceiling. They come with a piece that connects to a ceiling outlet, special 90-degree pieces for making turns, couplers to join two straight pieces together, and a "dead end" to safely cap the track at its end, but there are also curved or wave track fixtures as well as ones that are suspended below the ceiling

## **SPECIFICATIONS**

	ITEM	DESCRIPTION		
	Input Voltage	220 - 240 V A C		
	Frequency	50 / 60 Hz		
	Power factor	>95%		
	CCT	2700k,3300k,4000k,5000k,6000k		
	CRI	>80%		
	LED Efficiency	85-95Lm/W		
	Power supply	Tridonic / Nassli		
	LED Type	Citizen		
7	Materials	Aluminum, PC, & Friendly material		
	Beam Angle	10° / 25°		
	Life Time	>50,000 Hour		
	Operating Temp	-20°C to +55°C		
	Storage Temp	-40°C to +80°C		
	Certifications	CE, SELV and ISO		
	Mounting	Wall Mounted, Suspended		
	IP Rating	IP20		
	Dimmable	On Request		
	Emergency	On Request		
	Warranty	5 Years		



Order code	Dimensions(mm)	Power(Watt)	Lumen
NSL-TL-134-T3-15W-XXK-TD-XX-IP20	W49 L127	15	1425
NSL-TL-134-T3-15W-XXK-NS-XX-IP20	W49 L127	15	1425
NSL-TL-134-T3-15W-XXK-PH-XX-IP20	W49 L127	15	1425
NSL-TL-134-T3-25W-XXK-TD-XX-IP20	W49 L127	25	2375
NSL-TL-134-T3-25W-XXK-NS-XX-IP20	W49 L127	25	2375
NSL-TL-134-T3-25W-XXK-PH-XX-IP20	W49 L127	25	2375
NSL-TL-134-T3-30W-XXK-TD-XX-IP20	W49 L127	30	2850
NSL-TL-134-T3-30W-XXK-NS-XX-IP20	W49 L127	30	2850