# LED TRACK LIGHT

### **Features**

Up to 80% energy saving and no lumen compromise compared with halogen Nice and integrated design (both COB LED emitter and LED driver built in) Easy installation, same as the installation of halogen track light Perfect heat dissipation and excellent light distribution

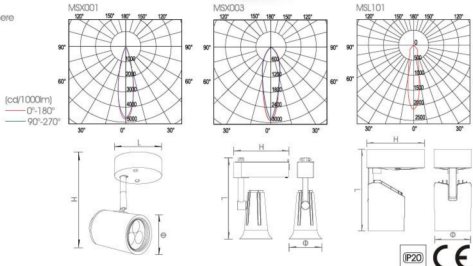
#### **Benefits**

Significant lowering energy cost Lowering maintenance cost

Excellent accent lighting result for the desired atmosphere Novelty and elegant design for the fashion ambience

### **Application**

For accent lighting in bars, hotels, museum and retails, etc



# Specification

#### Surface Mounted

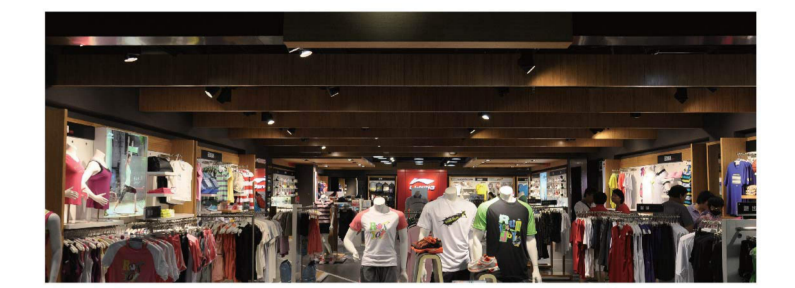
91	Picture	Model	Input Voltage	Power	CCT	Lumen	CRI	Beam Angle	Power Factor	Life Time	IP	Dimension	QTY/CTN
- 1		MSX001	AC220-240V	3W	3000K	200lm	>80	25°	0.5	30,000hrs	IP20	Φ65*L91*H145mm	40 pcs
					5000K	230lm							
- 1		1.400,000	AC220-240V	7W	3000K	400lm	>80	25°	0.6	30,000hrs	IP20	Φ70*L88*H163mm	40 pcs
3	50				5000K	440lm							
		MSX003	AC220-240V	7W	3000K	400lm	>80	25°	0.6	30,000hrs	IP20	Ф59*L88*H133mm	40 pcs
	0	IVIOAGGG			5000K	440lm							

#### On Track

Picture	Model	Input Voltage	Power	CCT	Lumen	CRI	Beam Angle	Power Factor	Life Time	IP	Dimension	QTY/CTN
	MSL101	AC220-240V	12W -	3000K	740lm	>80	15°	0.6	30,000hrs	IP20	Φ70*L110*H177mm	40 pcs
10			1200	5000K	780lm							
	MCI 100	AC220-240V	12W	3000K	740lm	>80	15°	0.6	30,000hrs	IP20	Φ57*L110*H144mm	10
0	MSL102		1200	5000K	780lm							40 pcs

## **Energy Saving Comparison**





LED - Professional Luminaire Product Introduction