

Track lighting consists of a series of lights that run on a metal or plexiglass structure, to which adjustable spotlights or pendant lamps are attached. Specifically, the most common track lighting systems are those using spotlights or lamps mounted on tracks recessed in the ceiling: the tracks can be made of either metal or plastic and can be mounted in such a way that they become practically invisible. Different types of lights can be mounted on these tracks at the same time, to be directed as required, which can then be easily removed or moved to other positions. Track lighting is often used in the lighting design of particularly large spaces, or for shops or contract environments. The minimalist design of this type of product makes it particularly suitable for contemporary contexts.

Track LIGHT

LVT-Light-30 / 40

Power		30W/40W	
ССТ		3000-4000K	
CRI		>80	
Luminous efficacy[Im/W]		100	
Luminous Flux [Im]		3000 / 4000	
Inbut Voltage		AC 100-265V / 100-277V	
Beam Angel		24°	
Color		Black/White	EAN
Dimension	LVT-Light-30 LVT-Light-40	(D95*L160mm)	6925222112116 6925222112123

low consumption, long life time light stability, Eyes protection Excellent appearance with rugged die-cast aluminum. LEVANT or DONE or PHILIP or MEAN WELL LED Driver. Stable quality guaranteed with high standard design, strict selection on material. Beam Angle 24°. Life Time 30000h.



























Track Rail Led





