

NCCRCO®

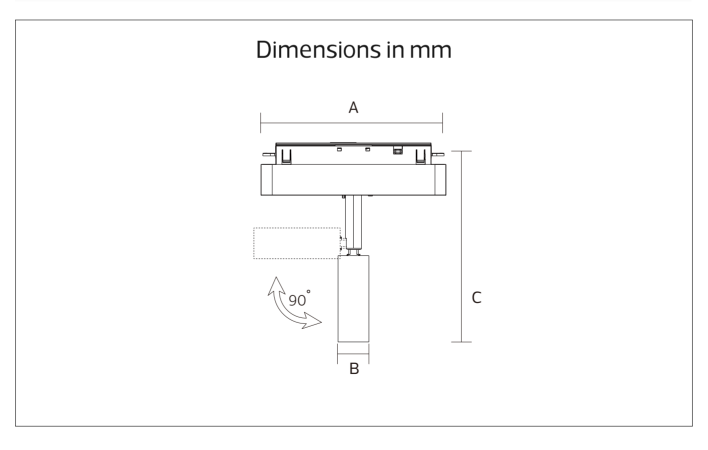
LED Magnetic Track System

NR-TL2570-2 IP20





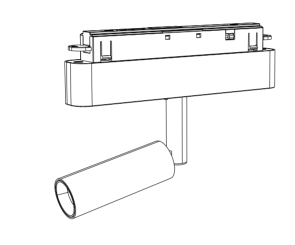
Indoor DC 48V	ССТ 3000К		Average 30,000 Hours	ON OFF ≥15,000		eam ngle 10 [°]	Chips SMD	
Item Code	P(W)	Using TracK	Total Lumen	Beam Angle	Dime A	nsions ir B	n mm C	kg
NR-TL2570-2	2	NR-S20/NR-S35	130	10 [°]	150	Φ25	161	0.12



WWW.MESHKATI.SA







Description: LED Magnetic Track System

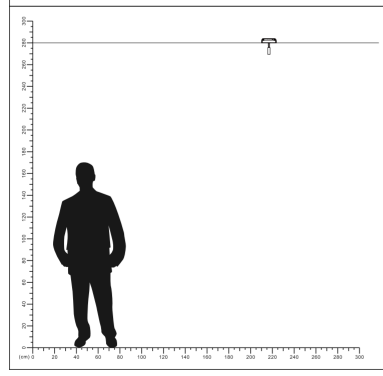
Main material: Aluminum shell, Silica gel

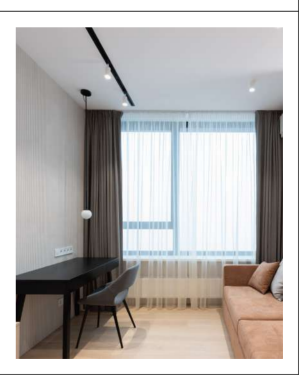
Specification:

Energy saving, up to 85% energy saving comparing to standard halogen and incandescent lamps High quality light, high color rending, less heat, no UV or IR radiation Build-in LED Driver

Applications

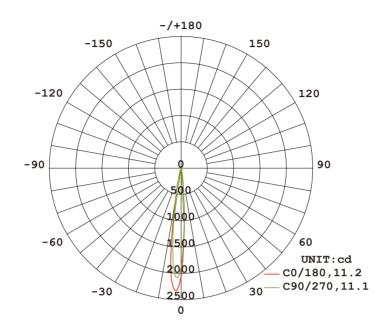
- .Office .Meeting room
- .Sitting room





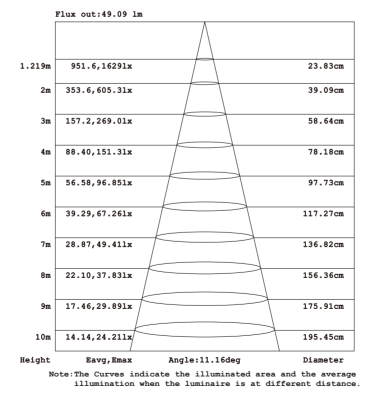


LUMINOUS INTENSITY DISTRIBUTION DIAGRAM

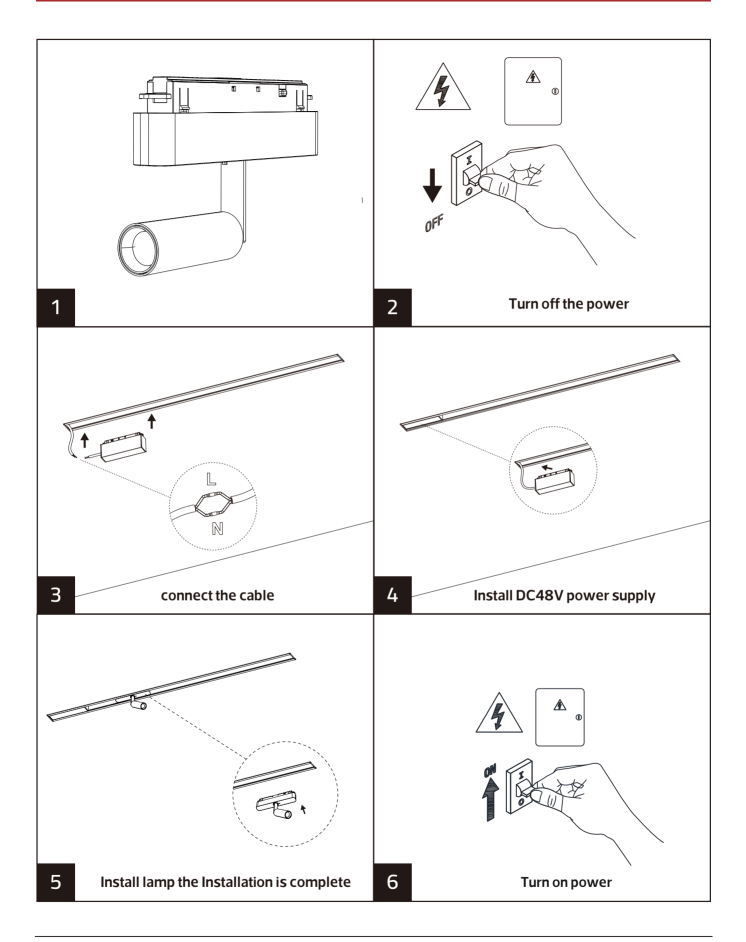


AVERAGE BEAM ANGLE (50%):11.2 DEG

Illuminance at a Distance



NCCRCO®



#