

NCCRCO®

LED TRACK LIGHT

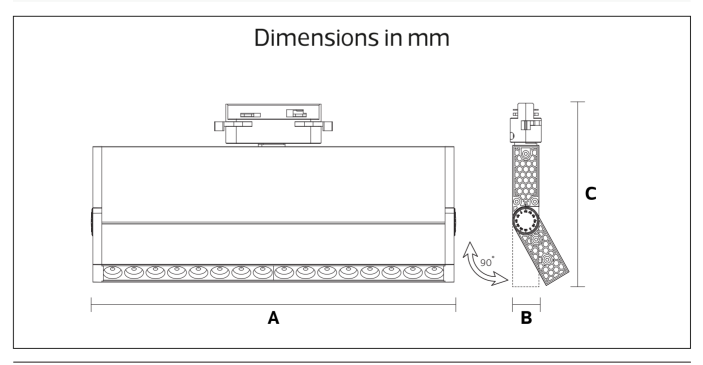
RoHS C

NR-TL103 Series IP20

> الى ور نـووركـو The light is NOORCO



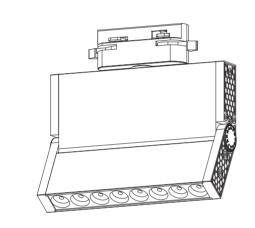
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$										
ltem Code	P(W)	Color Be	am ang	le Ra	Output (Im)	lm/w	Dimens A	sions B	in mm B	kg
NR-TL103-7	7	BlacK/White	36 [°]	≥80	540	77	162	23	153	0.33
NR-TL103-10	10	BlacK/White	24 [°]	≥90	850	85	162	23	153	0.33
NR-TL103-12	12	BlacK/White	24 [°]	≥80	852	71	162	23	153	0.33
NR-TL103-20	20	BlacK/White	24 [°]	≥90	1600	80	303	23	153	0.66
NR-TL103-30	30	BlacK/White	24 [°]	≥90	2220	74	447	23	153	0.99











Description: LED TRACK LIGHT

Main material:

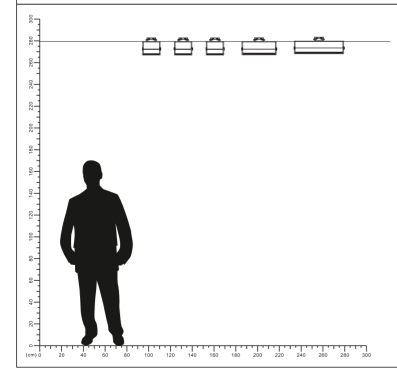
Die-cast aluminum+Engineering plastics

Specification

Energy saving, up to 85% energy saving comparing to standard halogen and incandescent lampsHigh quality light, high color rending, less heat, no UV or IR radiation LED driver is included IP20

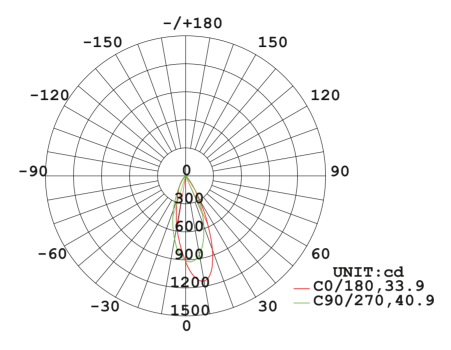
Applications

- . Shoping mall
- . Office buildings
- . Exhibition hall



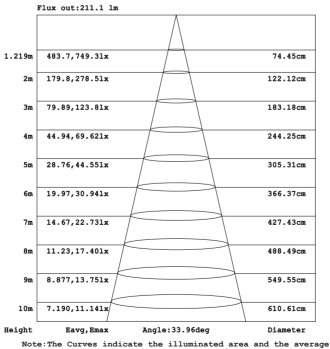






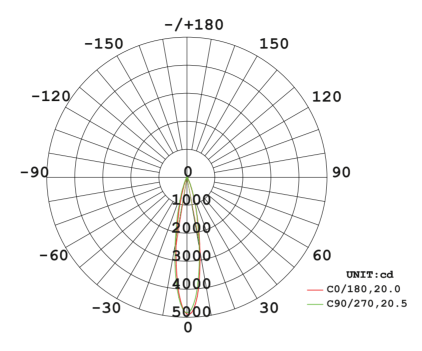
AVERAGE BEAM ANGLE (50%): 37.4 DEG

Illuminance at a Distance



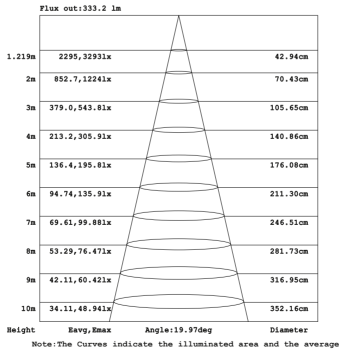
illumination when the luminaire is at different distance.





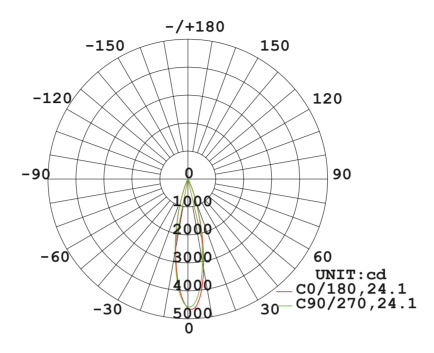
AVERAGE BEAM ANGLE (50%):20.2 DEG

Illuminance at a Distance



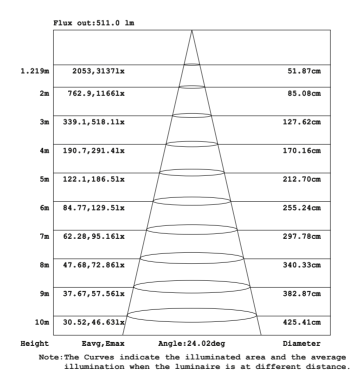
illumination when the luminaire is at different distance.



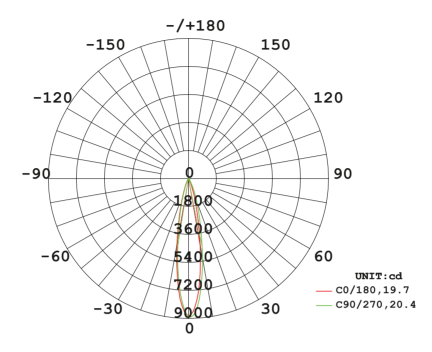


AVERAGE BEAM ANGLE (50%):24.1 DEG

Illuminance at a Distance

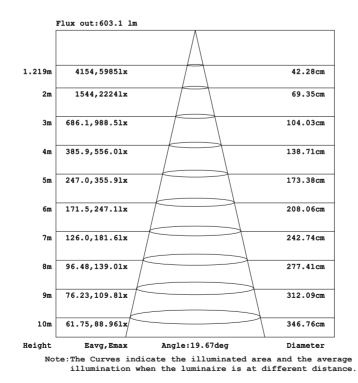




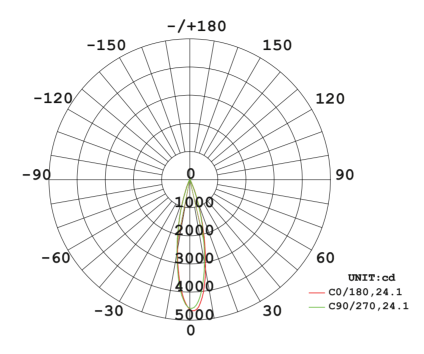


AVERAGE BEAM ANGLE (50%):20.0 DEG

Illuminance at a Distance

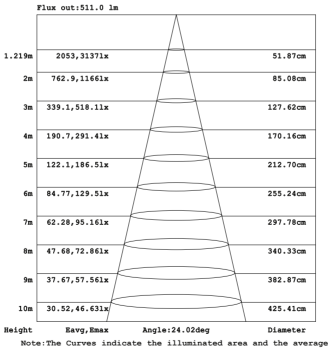






AVERAGE BEAM ANGLE (50%):24.1 DEG

Illuminance at a Distance



illumination when the luminaire is at different distance.

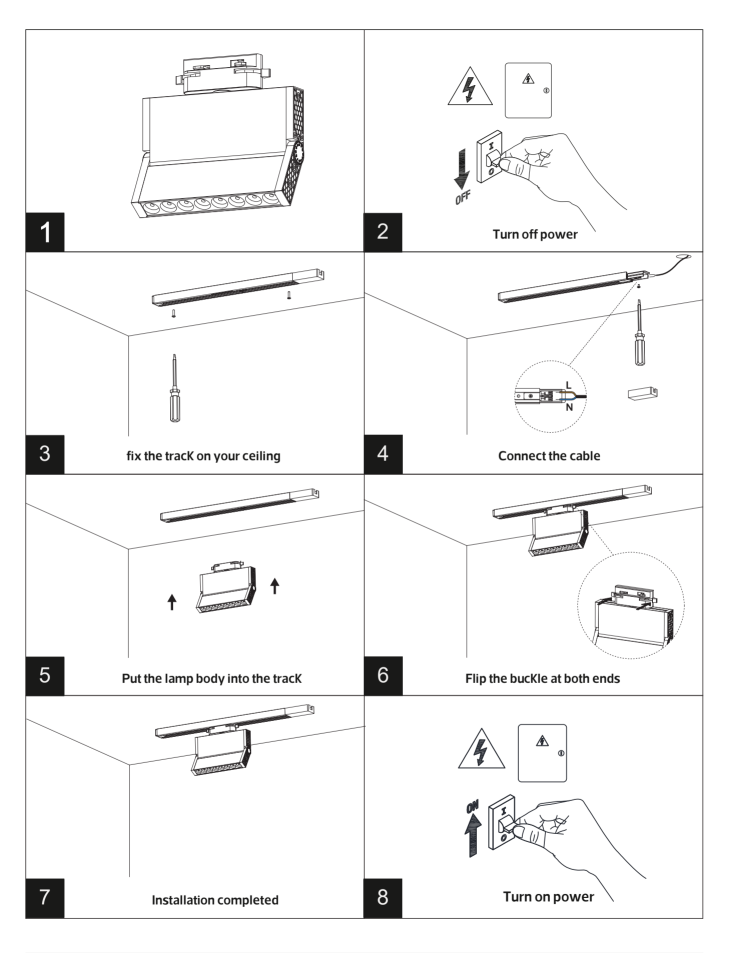
WWW.MESHKATI.SA

1.1

ヾ゙゠゙゠



*∭*ī∖LL



page 8 of 8