



LED Line Light

NR-AL102-20-ANTI IP20













AC 220-240V 50/60 Hz PF ≥0.9 CCT 6500K 4000K 3000K

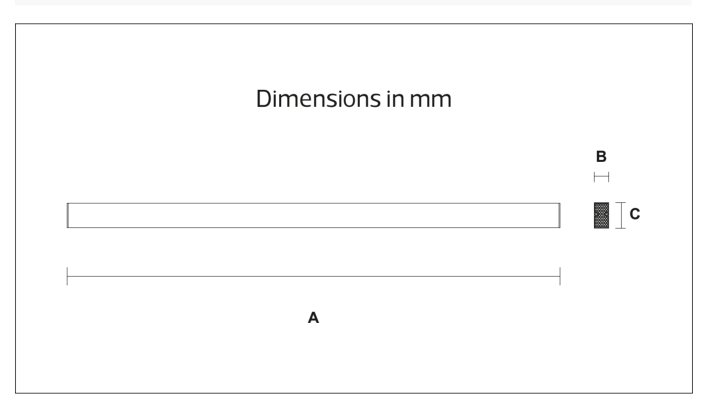
Ra ≥80

IP20

80 lm/W Beam Angel **36**° Chips SMD



Item Code	P(W)	Color	CCT(K)	Total Lumen	Beam Angle	Dime A	ensions ir B	n mm C	kg
NR-AL102-20-WH-ANTI	20	White	6500/4000/3000	1600	36 [°]	1204	33	60	1.35
NR-AL102-20-BK-ANTI	20	BlacK	6500/4000/3000	1600	36 [°]	1204	33	60	1.35







High quality aluminum shell, paint process



High quality LED chips. Low energy consumption



Description: LED Line Light Construction

Main material:

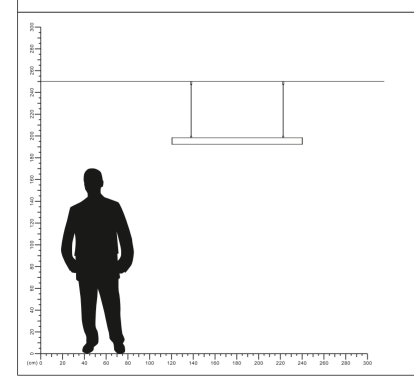
High-grade die-cast aluminum shell, high quality reflective cup and anti-glare components, efficient heat dissipation at the bottom, powder spraying treatment on the surface, anti-corrosion, anti-rust, no fading, fashion modeling

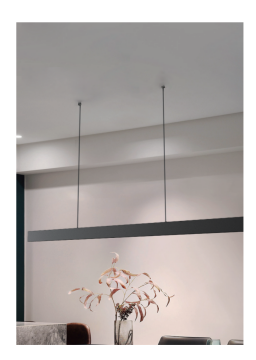
Specification:

Energy saving, upto 85% energy saving comparing to standard halogen and incandescent lamps Long life,upto 50,000 hours High quality light,high color rending,less heat,no UV or IR radiation

Applications

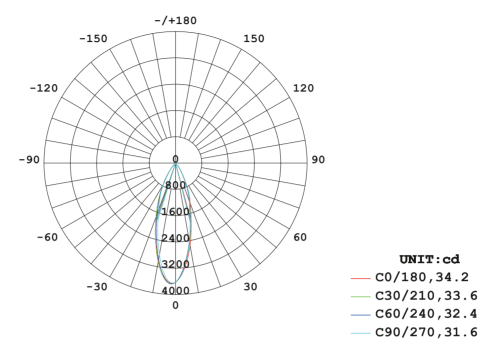
Shoping mall
Office buildings
Exhibition hall







LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



AVERAGE BEAM ANGLE (50%):33.0 DEG

Illuminance at a Distance

