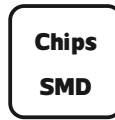
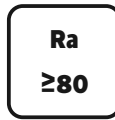
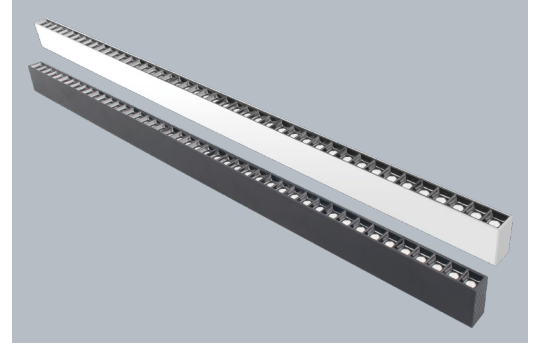


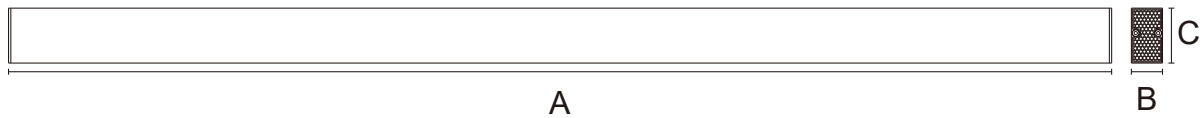
LED LINE LIGHT

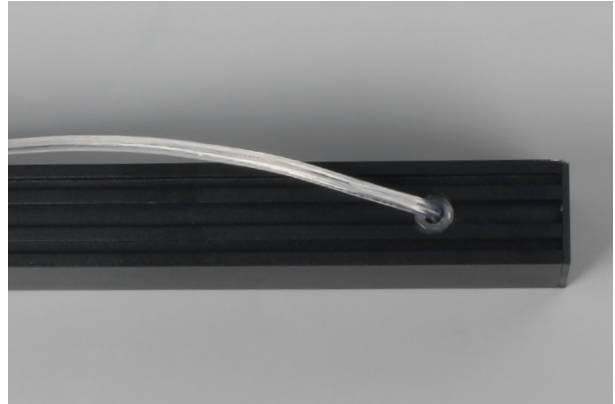
NR-AL101-30-Anti Series
IP20



Item Code	P (W)	CCT (K)	Beam angle	Output (lm)	lm/w	Color	Dimensions in mm			kg
							A	B	C	
NR-AL101-30-Anti	30	3000	36°	2700	90	Black/White	1204	33	60	1.15
NR-AL101-30-Anti	30	4000	36°	2700	90	Black/White	1204	33	60	1.15
NR-AL101-40-Anti	40	3000	36°	3200	80	Black/White	1204	33	60	1.15
NR-AL101-40-Anti	40	4000	36°	3200	80	Black/White	1204	33	60	1.15

Dimensions in mm



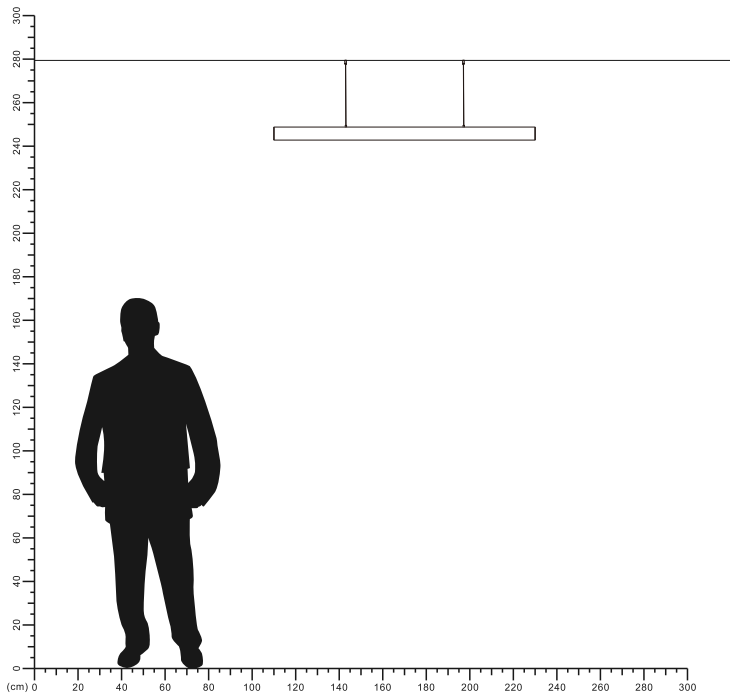


Description:
LED LINE LIGHT

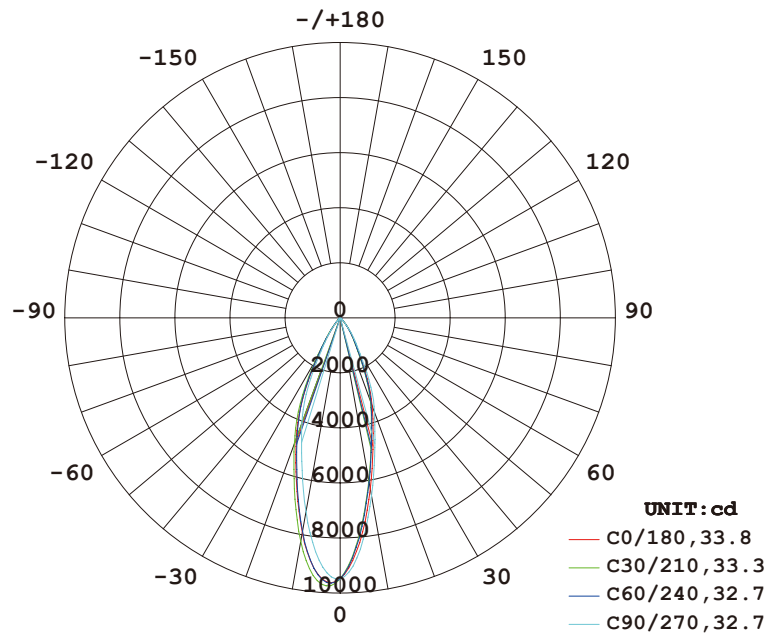
Main material:
Aluminium+Engineering plastics

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

Applications
. Shopping mall
. Office buildings
. Exhibition hall



LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



AVERAGE BEAM ANGLE (50%) : 33.1 DEG

Illuminance at a Distance

Flux out: 1669 lm

1m	6461,9945lx	56.84cm
2m	1615,2486lx	113.69cm
3m	717.8,1105lx	170.53cm
4m	403.8,621.6lx	227.37cm
5m	258.4,397.8lx	284.21cm
6m	179.5,276.3lx	341.06cm
7m	131.8,203.0lx	397.90cm
8m	100.9,155.4lx	454.74cm
9m	79.76,122.8lx	511.59cm
10m	64.61,99.45lx	568.43cm

Height Eavg, Emax Angle: 31.73deg Diameter

Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

