



LED Downlight

NR-SLM102 MR11 Series IP20























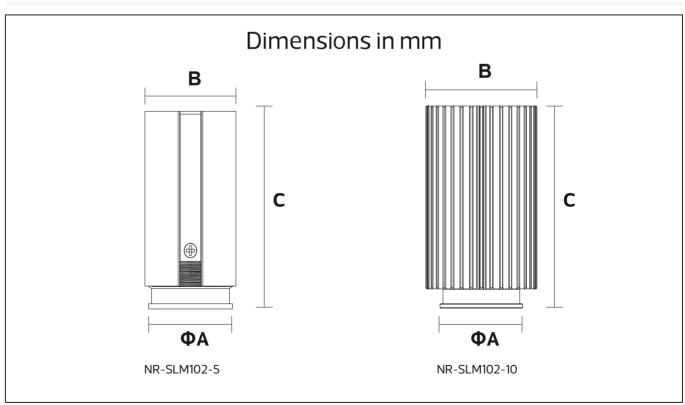








Item Code	P(W)	CCT(K)	Beam angle	Output (lm)	lm/w	Dimei A	nsions B	in mm C	kg
NR-SLM102-5	5	3000/4000	36 [°]	355	71	Ф35	Ф38	73	0.18
NR-SLM102-10 3000K	10	3000	36 [°]	850	85	Ф35	Ф47	75	0.23
NR-SLM102-10 4000K	10	4000	36 [°]	750	75	Ф35	Ф47	75	0.23









Description:

LED SLM102 Downlight

Main material:

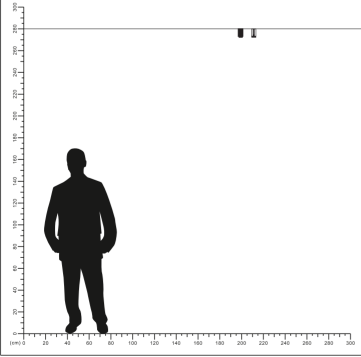
Die-cast aluminum+Engineering plastics

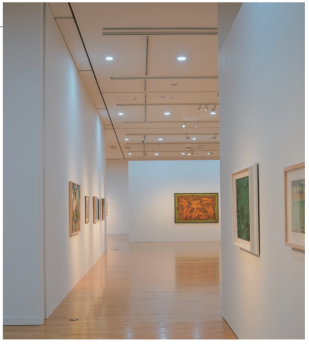
Specification

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

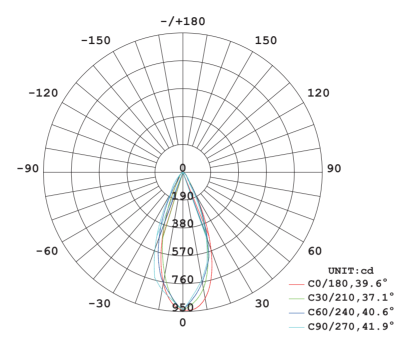
- . Shoping mall
- . Office buildings
- . Exhibition hall





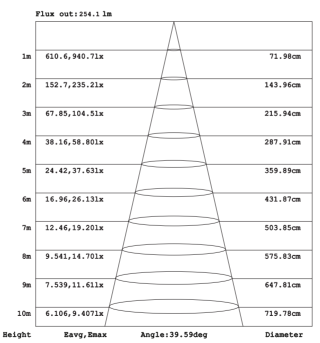


LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



AVERAGE BEAM ANGLE (50%):39.8 DEG

Illuminance at a Distance

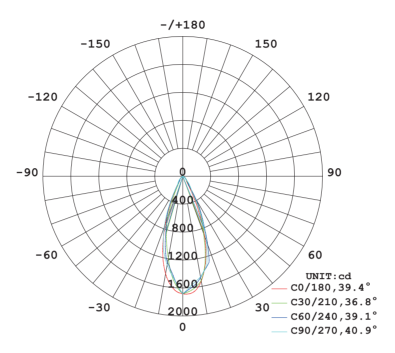


Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

Model:NR-SLM102-5

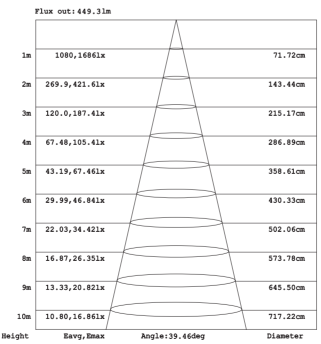


LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



AVERAGE BEAM ANGLE (50%):39.1 DEG

Illuminance at a Distance



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

Model:NR-SLM102-10



