



LED ceiling lamps



Product features:

- Light source: Use LED packages of high efficiency, long lifetime, natural light.
- Optical system: Mica light diffuse surface helps spread light evenly, high light transmission
- Power source: 220VAC/50Hz, high efficiency
- Working temperature: -10°C ~ +45°C
- Applied standard: TCVN 7722-1:2009/ IEC 60598-1:2008

Economic efficiency:

- Replace incandescent and compact fluorescent ceiling lamp
- Saves over 80% of electricity used compared to incandescent lamps
- Saves over 50% of electricity used compared to compact fluorescent ceiling lamps
- Lifetime: 15000 hour, 2,5 times longer than that of compact fluorescent lamps, saves maintenance cost

Applications:

- Used in Suitable for narrow space like staircases, hallways, waiting rooms, conference rooms...



LED anti-dust ceiling lamps

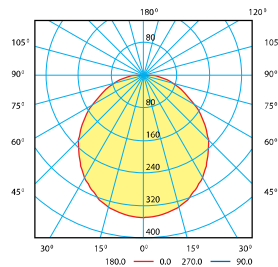
Features:

- Structure: Lamp body made from anodized aluminum, high thermal conductivity, IP55 ingress protection

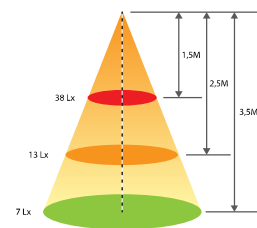


D LN CB01L/9W (S)

POLAR DISTRIBUTION

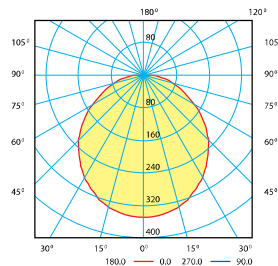


ILLUMINANCE

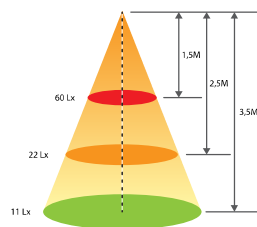


D LN CB02L 12W (S)

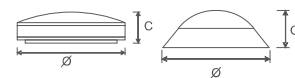
POLAR DISTRIBUTION

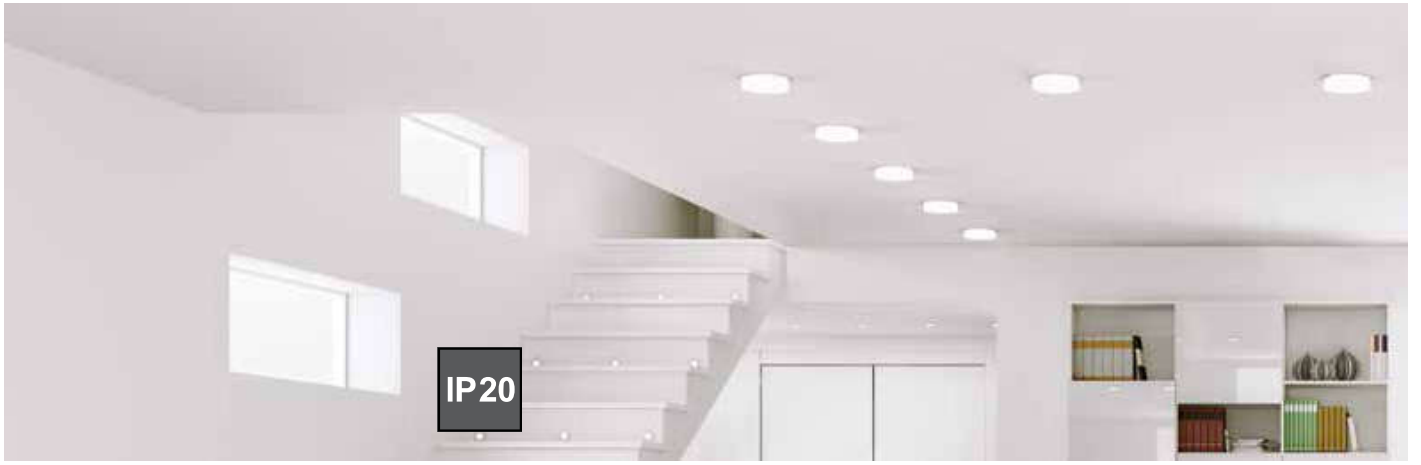


ILLUMINANCE



No	Model	Voltage	Frequency	Power	Input Current	Power factor	Luminous Flux	Luminous Efficiency	Color temperature	Color Rendering Index	Life time	Dimension (ΦxC)
		V	Hz	W	mA		lm	lm/W		Ra	h	mm
1	D LN CB01L/9W (S)	170÷250	50/60	9	65	0.5	242	26.7	Daylight /Warmlight	75	15 000	282x105
2	D LN CB02L 12W (S)	170÷250	50/60	12	100	0.5	384	36.7	Daylight /Warmlight	75	15 000	300x95



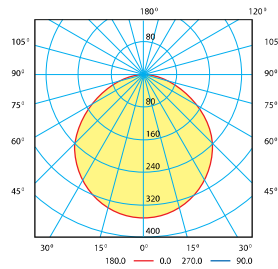


LED ceiling lamps

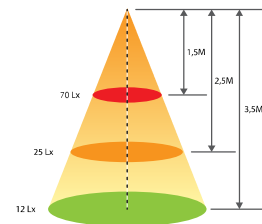


D LN04L/7W (S)

POLAR DISTRIBUTION

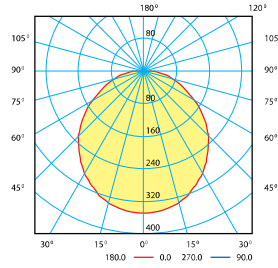


ILLUMINANCE

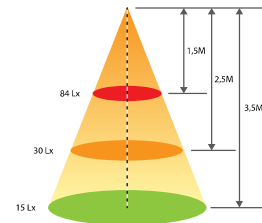


D LN03L/9W (S)

POLAR DISTRIBUTION

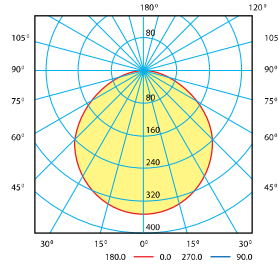


ILLUMINANCE

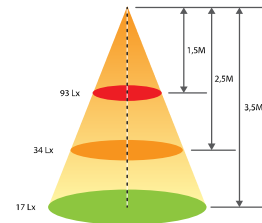


D LN05L 160/9W (S)

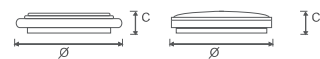
POLAR DISTRIBUTION



ILLUMINANCE



No	Model	Voltage	Frequency	Power	Input Current	Power factor	Luminous Flux	Luminous Efficiency	Color temperature	Color Rendering Index	Life time	Dimension (ΦxH)
		V	Hz	W	mA		lm	lm/W		Ra	h	mm
1	D LN04L/7W (S)	220±10%	50/60	7	80	0,5	405	58	Daylight /Warmlight	80	15 000	220x80
2	D LN03L/9W (S)	220±10%	50/60	9	90	0,5	540	60	Daylight /Warmlight	80	15 000	270x75
3	D LN05L 160/9W (S)	220±10%	50/60	9	100	0,5	600	66.7	Daylight /Warmlight	80	15 000	160x48



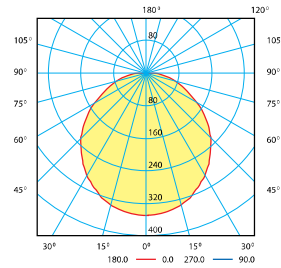


LED ceiling lamps

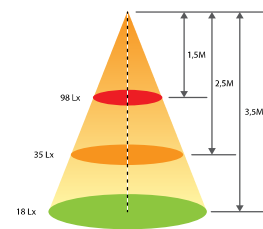


D LN07L 25x25/9W (S)

POLAR DISTRIBUTION

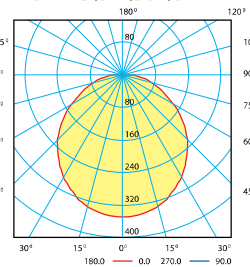


ILLUMINANCE

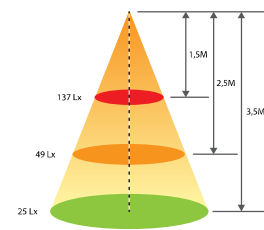


D LN03L/14W (S)

POLAR DISTRIBUTION



ILLUMINANCE



No	Model	Voltage	Frequency	Power	Input Current	Power factor	Luminous Flux	Luminous Efficiency	Color temperature	Color Rendering Index	Life time	Dimension (ΦxC)
		V	Hz	W	mA		lm	lm/W		Ra	h	mm
4	D LN07L 25x25/9W (S)	170=250	50/60	9	70	0.5	540	60	Daylight /Warmlight	80	15 000	250x250x78
5	D LN03L/14W (S)	170=250	50/60	14	120	0.5	880	62.9	Daylight /Warmlight	80	15 000	375x97

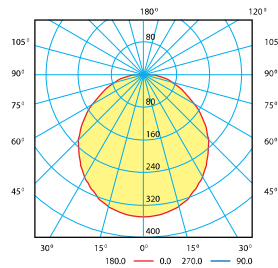


LED ceiling lamps

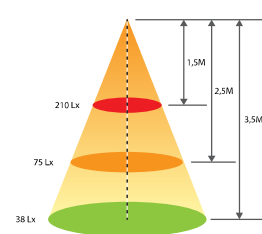


D LN03L 270/14W (S)

POLAR DISTRIBUTION

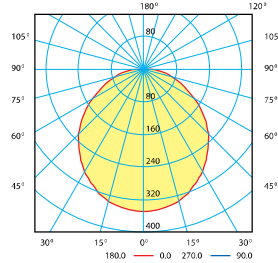


ILLUMINANCE

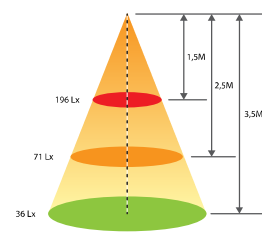


D LN03L 375/18W (S)

POLAR DISTRIBUTION

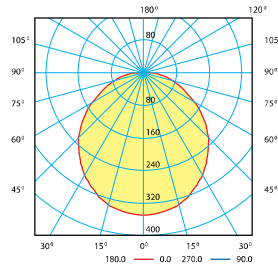


ILLUMINANCE

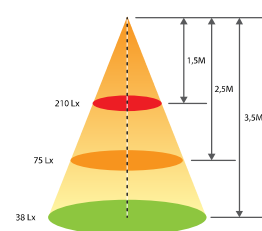


D LN06L 320/18W (S)

POLAR DISTRIBUTION



ILLUMINANCE



No	Model	Voltage	Frequency	Power	Input Current	Power factor	Luminous Flux	Luminous Efficiency	Color temperature	Color Rendering Index	Life time	Dimension (ΦxC)
		V	Hz	W	mA		lm	lm/W		Ra	giö	mm
7	D LN03L 270/14W (S)	170÷250	50/60	14	120	0.5	910	75	3000/6500	80	15 000	270x75
8	D LN03L 375/18W (S)	170÷250	50/60	18	150	0.5	1260	82	3000/6500	80	15 000	375x97
9	D LN06L 320/18W (S)	170÷250	50/60	18	150	0.5	1350	82	3000/6500	80	15 000	320x70