



LED Floodlight

Product features:

- Light source: Use COB LED chip with high quality, long lifetime and excellent luminous efficacy, high color rendering index $Ra \geq 80$, natural light
- Structure: Lamp body made from anti-corrosion electrostatic painted alloy, durable
- Lamp shades made from cast aluminum, creating high reflection and luminous efficiency
- IP65 ingress protection, applicable for outdoors use
- Optical system: heat resistant glass
- Power source: 170 - 250VAC/50Hz, high efficiency
- Lifetime: 20000 hour, 2 times longer than that of Metal-halide lamp, saves maintenance cost
- Working temperature: $-10^{\circ}\text{C} \sim +45^{\circ}\text{C}$
- Applied standard: TCVN 7722-1:2009/ IEC 60598-1:200

Economic efficiency:

- Replace Metal-halide lamp
- Saves over 50% of electricity used compared to Metal-halide lamp

Applications:

- Used in Suitable for large lightingspace like: squares, areas around buildings, public works, gardens, etc

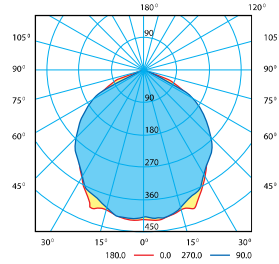


LED Floodlight

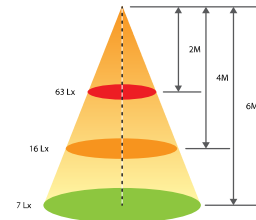


D CP01L/10W

POLAR DISTRIBUTION

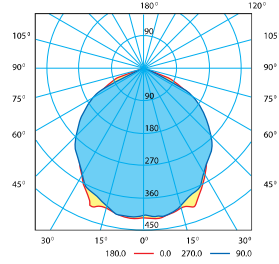


ILLUMINANCE

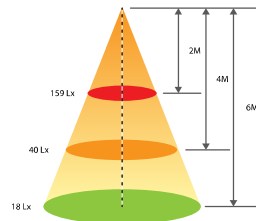


D CP02L/20W

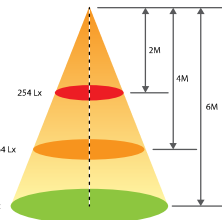
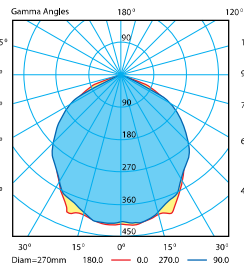
POLAR DISTRIBUTION



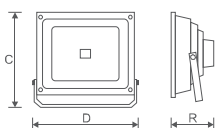
ILLUMINANCE



D CP02L/30W



TT	Model	Voltage	Frequency	Power	Input Current	Power factor	Luminous Flux	Luminous Efficiency	Color temperature	Color Rendering Index	Life time	Weight	Dimension (DxRxC)
		V	Hz	W	mA		lm	lm/W		Ra	h	kg	mm
1	D CP01L/10W	170÷250	50	10	60	0.9	600	60	Daylight /Warmlight	70	20 000	0.5	115x95x80
2	D CP02L/20W	170÷250	50	20	140	0.9	1500	75	Daylight /Warmlight	72	20 000	1.1	180x140x120
3	D CP02L/30W	170÷250	50	30	220	0.9	2400	80	Daylight /Warmlight	70	20 000	1.1	180x140x120

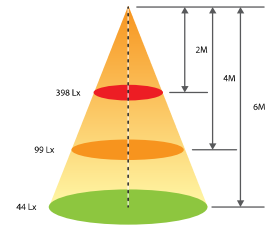
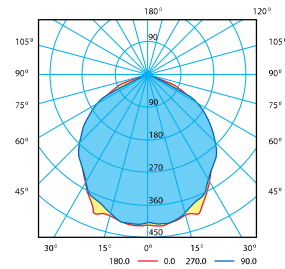




LED Floodlight

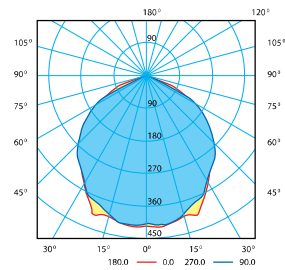


D CP02L/50W

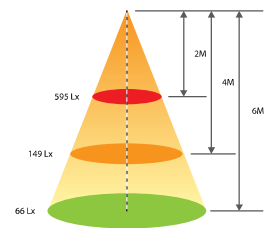


D CP02L/70W

POLAR DISTRIBUTION



ILLUMINANCE



No	Model	Voltage	Frequency	Power	Input Current	Power factor	Luminous Flux	Luminous Efficiency	Color temperature	Color Rendering Index	Life time	Weight	Dimension (DxRxC)
		V	Hz	W	mA		lm	lm/W		Ra	h	kg	mm
4	D CP02L/50W	170÷250	50	50	285	0.9	3750	72	Daylight /Warmlight	72	20 000	2.9	287x237x142
5	D CP02L/70W	170÷250	50	70	340	0.9	4900	70	Daylight /Warmlight	80	20 000	3.7	278x327x152