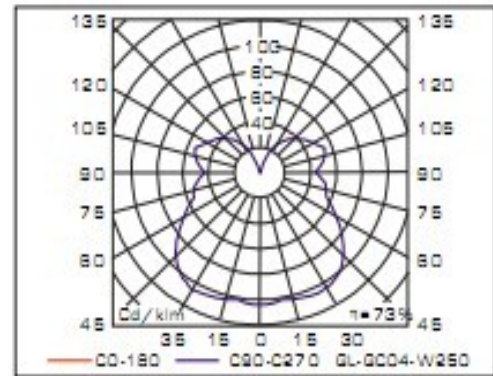
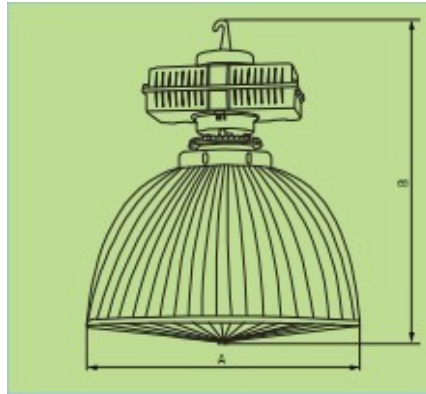


MaxSave

Induction Lamp MAX-CK-203



Fixture Sizes (Unit:)

Distribution curve flux

Features

1. Housing: High temperature-resistant polycarbonate hood
2. Reflector : professional dsigned reflector construction optimizes light distribution to make the light smoother.
3. Lens: high luminousness polycarbonate frame hits a wide light area.
4. Gear box: Die-casting aluminum, stainless steel button, special design for easy roof mounting.
5. Installation : with the optional Hook Mount system, this makes installation a breeze if you have existing mounting chain in place.
6. ballast : High pressure die casting aluminum ballast with powder coated finish for best anti corrosion possibilities.
7. IP Class: IP65 (Ballast casing), IP54 (Fixture housing)
8. Application : Industrial factory , warehouse , stadium, airport , railway station , gas station , supermarket and other public place.

Model	Power (W)	Voltage (V)	Power factor	Environ Temp	CCT (K)	Replace MH Lamp	Height (B)	Width (A)
MAX-CK-203	80	100~300	≥0.96	-25°C to +50°C	5000K	150W	415	568
MAX-CK-203	100	100~300	≥0.96	-25°C to +50°C	5000K	150W	415	568
MAX-CK-203	120	100~300	≥0.96	-25°C to +50°C	5000K	175W	480	613
MAX-CK-203	150	100~300	≥0.96	-25°C to +50°C	5000K	250W	480	613
MAX-CK-203	200	100~300	≥0.96	-25°C to +50°C	5000K	400W	570	643
MAX-CK-203	250	100~300	≥0.96	-25°C to +50°C	5000K	400W	570	643
MAX-CK-203	300	100~300	≥0.96	-25°C to +50°C	5000K	600W	570	643

* Note: The CCT can available range is 2700K~6500K .

