

LED CEILING LIGHT































Model KONS KIB901 LIGHT SOURCE COB WORKING VOLTAGE AC110V-AC220V POWER 24W BEAM ANGLE 15°/24°/36° COLOR TEMPERATURE 3000K/4000K/6000K LIGHT EFFICIENCY >80m/W COLOR RENDERING INDEX Ra>85 OPERATING TEMPERATURE -25-+40 RATED LIFE HOURS 35,000H-50,000H LED CHIP CREE, SAMSUNG, EPISTAR	>80 5°~120° IP 20	50000H 65 °C 5-21inw 80inw
WORKING VOLTAGE AC110V-AC220V POWER 24W BEAM ANGLE 15°/24°/36° COLOR TEMPERATURE 3000K/4000K/6000K LIGHT EFFICIENCY >80m/W COLOR RENDERING INDEX Ra>85 OPERATING TEMPERATURE -25-+40 RATED LIFE HOURS 35,000H-50,000H	Model	KONS KIB901
POWER 24W BEAM ANGLE 15°/24°/36° COLOR TEMPERATURE 3000K/4000K/6000K LIGHT EFFICIENCY >80m/W COLOR RENDERING INDEX Ra>85 OPERATING TEMPERATURE -25-+40 RATED LIFE HOURS 35,000H-50,000H	LIGHT SOURCE	СОВ
BEAM ANGLE 15°/24°/36° COLOR TEMPERATURE 3000K/4000K/6000K LIGHT EFFICIENCY >80m/W COLOR RENDERING INDEX Ra>85 OPERATING TEMPERATURE -25-+40 RATED LIFE HOURS 35,000H-50,000H	WORKING VOLTAGE	AC110V-AC220V
COLOR TEMPERATURE 3000K/4000K/6000K LIGHT EFFICIENCY >80m/W COLOR RENDERING INDEX Ra>85 OPERATING TEMPERATURE -25-+40 RATED LIFE HOURS 35,000H-50,000H	POWER	24W
LIGHT EFFICIENCY >80m/W COLOR RENDERING INDEX Ra>85 OPERATING TEMPERATURE -25-+40 RATED LIFE HOURS 35,000H-50,000H	BEAM ANGLE	15°/24°/36°
COLOR RENDERING INDEX Ra>85 OPERATING TEMPERATURE RATED LIFE HOURS 35,000H-50,000H	COLOR TEMPERATURE	3000K/4000K/6000K
OPERATING TEMPERATURE -25-+40 RATED LIFE HOURS 35,000H-50,000H	LIGHT EFFICIENCY	>80m/W
RATED LIFE HOURS 35,000H-50,000H	COLOR RENDERING INDEX	Ra>85
33,3331733,3331	OPERATING TEMPERATURE	-25-+40
LED CHIP CREE, SAMSUNG, EPISTAR	RATED LIFE HOURS	35,000H-50,000H
	LED CHIP	CREE, SAMSUNG, EPISTAR

DESCRIPTIONS

- High efficiency, low energy consumption.
- Good quality beam.
- Long life span 50000 hours.
- Flexible control, Dimming by changing current
- Ecological, The waste can be recycled.
- No pollution and mercury.

Note

- ⚠ This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.
- Do not attempt to install or use a fixture until you read and understand the installation instructions and safety labels.
- Fixtures have line voltage risk of shock and no user serviceable parts. Do not attempt to open them.
- Do not hot swap fixtures. Ensure that power to the series is off before connecting or disconnecting individual fixtures.
- Do not use a fixture if the lens, housing, or power cables are damaged.
- Do not use a fixture for any voltage for which it is not rated. Do not exceed the specified voltage and current input for any fixture.
- Caution led radiation do not stare into beam class 2 LED products.