

CANOPUS Canopy Light





APPLICATION

Gas Stations, Factories, Industrial Areas, Shopping Centers, Green Houses, Farms



FEATURES

Canopus Family has a fixture designed for Harsh and Hot environments

The product used as pure light source, using LED technology. Human and environment friendly, no PB, Hg nor UV which may harm the human and the environment.

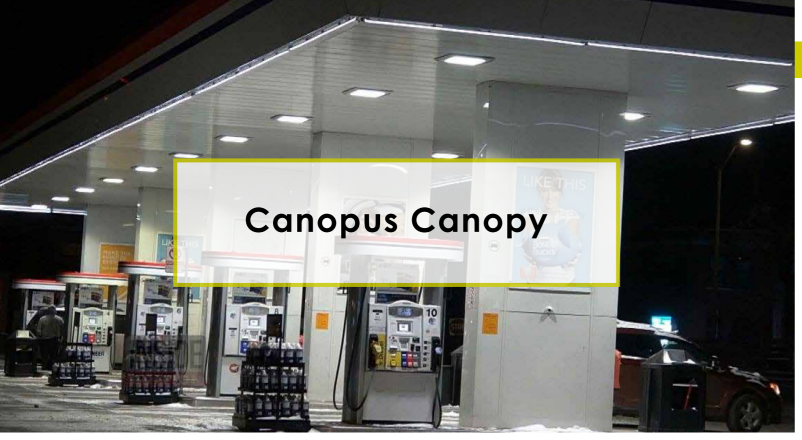
High power saving fixture, no decay and color temperature shift.

Can be dimmable (through direct control or via network) and not dimmable.





08



FEATURES

- Fixture designed for Harsh and hot environments.
- High lumen output.
- Power saving as it replace the Sodium, metal halide so it save between 50% to 75% of the consumed power.
- Unlimited numbers of on/off switching cycles.
- Aluminum heat dissipation module has surface anodic oxidation process to make it very resistant and anti-aging fixture
- Over temperature protection, Overload protection, Short-circuit protection, and No-load protection
- The Driver is included and it is IP65, and PF>0.9.
- Dimmable option available with different control options Long life 50000 Hours.
- Up to five years warranty.

PRODUCT APPLICATION

Gas Station, Factory, Industrial Area, Shopping Center, Green House, Football field, Car Park, Warehouse, General Lighting etc...















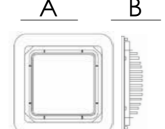












PRODUCT DIMENSION 70

Н

Family Name Canopus

Part Number CAN-UCAN-V2-100-XX

Materials Aluminum, Pc and Eco- Friendly materials

Humidity 10 - 80% Storage Power 100W Color Rendering Index CRI 80%

Beam Angle 90° x 90°

Storage Temperature - 40 - +85°C

IP Rating IP67

Lifespan 50,000 Hours Lumen/Watt 150/160 Lm/ W Input 220 VAC / 50-60Hz

Power Factor Correction PFC >.90

LEDs SMD 3030, Philips / Nichia

Flux 15000 Lum

Correlated Color Temperature CCT 5700/4000 / 3000

Warranty Up to 5 Years







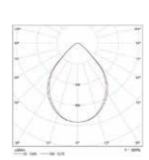




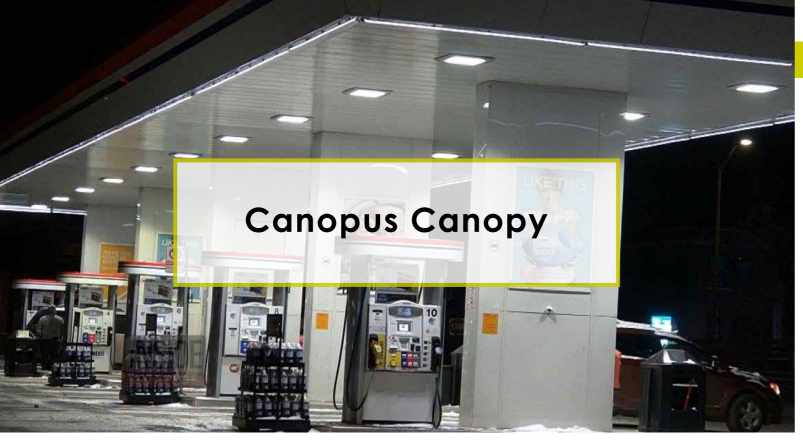




BEAM ANGLE



Order Code	Color Temperature	LED Power
CAN-UCAN-V2-100-3000	3000K	100W
CAN-UCAN-V2-100-4000	4000K	100W
CAN-UCAN-V2-100-5700	5700K	100W



FEATURES

- Fixture designed for Harsh and hot environments.
- High lumen output.
- Power saving as it replace the Sodium, metal halide so it save between 50% to 75% of the consumed power.
- Unlimited numbers of on/off switching cycles.
- Aluminum heat dissipation module has surface anodic oxidation process to make it very resistant and anti-aging fixture
- Over temperature protection, Overload protection, Short-circuit protection, and No-load protection
- The Driver is included and it is IP65, and PF>0.9.
- Dimmable option available with different control options Long life 50000 Hours.
- Up to five years warranty.

PRODUCT APPLICATION

Gas Station, Factory, Industrial Area, Shopping Center, Green House, Football field, Car Park, Warehouse, General Lighting etc...















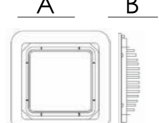












PRODUCT DIMENSION 70

Н

Family Name Canopus

Part Number CAN-UCAN-V2-125-XX

Materials Aluminum, Pc and Eco- Friendly materials

Humidity 10 - 80% Storage Power 125W Color Rendering Index CRI 80%

Beam Angle 90° x 90° Storage Temperature - 40 - +85°C

IP Rating IP67

Lifespan 50,000 Hours Lumen/Watt 150/160 Lm/ W Input 220 VAC / 50-60Hz

Power Factor Correction PFC >.90

LEDs SMD 3030, Philips / Nichia

Flux 18750 Lum

Correlated Color Temperature CCT 5700/4000 / 3000

Warranty Up to 5 Years









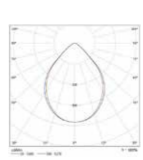








BEAM ANGLE



Order Code	Color Temperature	LED Power
CAN-UCAN-V2-125-3000	3000K	125W
CAN-UCAN-V2-125-4000	4000K	125W
CAN-UCAN-V2-125-5700	5700K	125W