# **Artemis** Series Canopy Light



# **Description**

Artemis Canopy Lights, utilizing the Kingsun family widely adopted scalable 16-LEDs modular design with the latest LED technology, deliver the best light efficacy on 70-245W ranging luminaires.

Succeeded from the conventional frames design, this canopy light can be easily embed mounted on the ceiling of the service stations, save time and cost for avoiding modify the holes on the ceiling.

High lumen output greatly improves the security and brand image of the upgraded service stations. Beside, this canopy lights could be tailored with a timing and dimming control to help reduce the power consumption and electricity bills.





# **Dimensional Drawings**

### **Light Sources & Optics**

Light Source Color Temperature Color Rendering Index L80 Lifetime @ 85°C Optic Lens

Lumileds / Cree 4,000K (Options: 3,000K and 5,000K) Ra>70 55,000 hours Polycarbonate

120-277Vac,50/60Hz; 220-240Vac,50/60Hz





#### Electronics

Input Voltage Power Factor Dimming

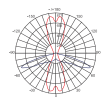
Non-dimming /1-10V



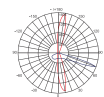
## Ordering Information

Name	Model	Power (W)	Q'ty of Module	Flux (lm)	Dimension (mm)
Artemis Canopy	BY2G3002 BY2G3003 BY2G3004 BY2G3005 BY2G3006 BY2G3007	70 105 140 175 210 245	2 3 4 5 6 7	9,800 14,700 19,600 24,500 29,400 34,300	L410×W410×H154 L410×W410×H154 L472×W410×H154 L534×W410×H154 L596×W410×H154 L658×W410×H154

# Light Distribution Curves



Luminous Intensity Unit : cd/klm Type I



Luminous Intensity Unit : cd/klm Type II