

Ecko 05

Gas Station LED Canopy Light

Microwave Motion Sensor • Remote Control • Emergency Function Options

Better Solutions for LED Canopy Light

-  IP65 water-proof
-  AC100-277V 50/60Hz
-  Easy Installation
-  140lm/W

Operation Temp.: -40°C~+50°C Storage Temp.: -40°C~+80°C



P1 Recessed Installation



P2 Surface Mounted Installation

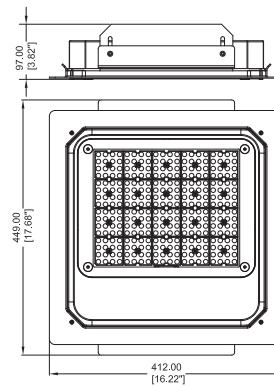
Options

Driver	Voltage	CCT
Sosen Driver	AC100-277V	3000K 4000K 5000K 5700K

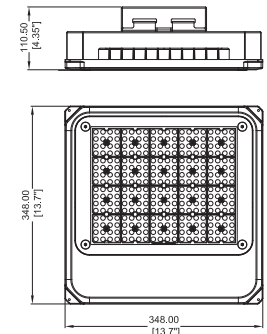
Application

The Gas Station LED Canopy Light provides a energy saving solution to a wide spectrum of applications including: but not limited to security lighting in schools, office, complexes, light commercial development, apartments, parking garages, entryways, and stairwells. It also can be used in workshop, warehouse, parking lot, toll gate, gas station, supermarket, exhibition hall, gym and other places.

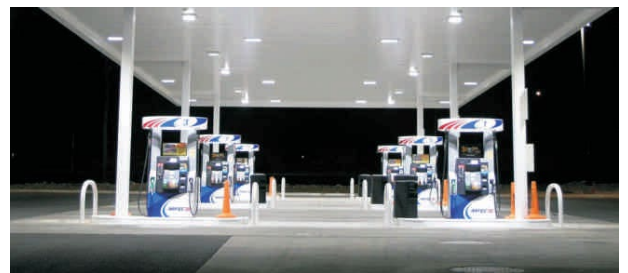
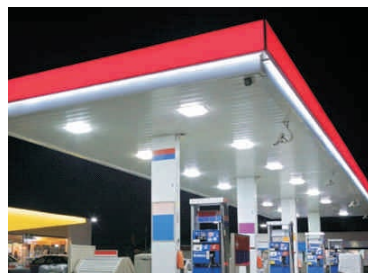
Dimensions (mm)



P1 Recessed Installation



P2 Surface Mounted Installation (Standard)



Ecko 05

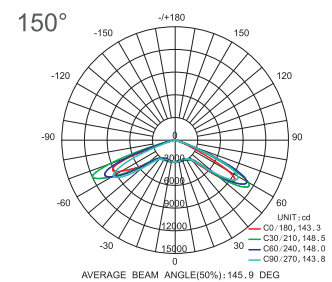
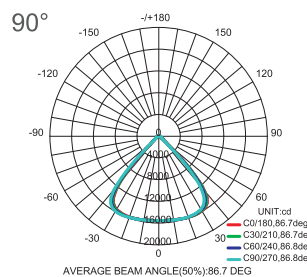
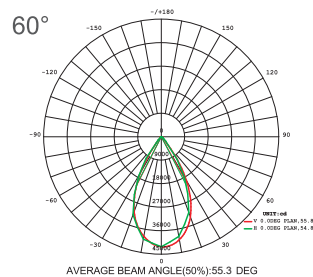
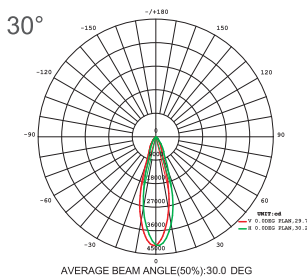
Gas Station LED Canopy Light

Microwave Motion Sensor • Remote Control • Emergency Function Options

Model

Model	Power	Luminous Efficacy	LEDs	CRI	Weight	Beam Angle
GBECK-80W-05	80W	140lm/W	LUMILEDS 2835	> 80	7.80kg	30° / 60° / 90° / 150°
GBECK-100W-05	100W					
GBECK-120W-05	120W					
GBECK-150W-05	150W					

Photometry



Model Options



Microwave Motion Sensor Options

(Extra Remote Control Options)
Only for TUV,UL List Driver



Default Setting:
Detection area:100%,
Hold time:5 seconds,
Daylight threshold:50lx,
Stand-by dimming level:50%,
Stand-by period:10 seconds



Ecko 05

Gas Station LED Canopy Light

Microwave Motion Sensor • Remote Control • Emergency Function Options

Installation and Use

P1 Recessed Installation Frame

<p>01</p> <p>Hole Diameter : Max 400x400mm Min 370x370mm</p>	<p>02</p>	<p>03</p>
<p>04</p> <p>Brown(Black) – L Blue(White) – N Green/Yellow – GND</p>	<p>05</p>	<p>06</p>

P2 Surface mounting installation (standard)

<p>01</p> <table border="1"> <tr> <td>d1</td> <td>Ø6mm</td> </tr> <tr> <td>L2</td> <td>160mm</td> </tr> <tr> <td>L1</td> <td>120mm</td> </tr> </table>	d1	Ø6mm	L2	160mm	L1	120mm	<p>02</p>	<p>03</p>
d1	Ø6mm							
L2	160mm							
L1	120mm							
<p>04</p>	<p>05</p> <p>Brown(Black) – L Blue(White) – N Green/Yellow – GND</p>	<p>06</p>						