

WP5 Series





Product Parameters

Model	SPS30-WP5	SPS45-WP5	SPS60-WP5	SPS75-WP5	SPS100-WP5	SPS120-WP5
Wattage	30W	45W	60W	75W	100W	120W
Lumen Output	3900lm	5850lm	7800lm	9750lm	13000lm	15600lm
Luminous Efficacy	130m/W					
ССТ	3000K/4000K/5000K/5700K/6500K					
CRI	>Ra70(>Ra80, optional)					
IP Rating	IP65					
Working Temperature	-35°C to +55°C					
Lifespan	100,000 hours					
Warranty	5 years					

Dimensions



Luminaire Net Weight: 60W: 1.8kg

60W: 1.8kg 100W: 2.4kg 100W: 2.7kg





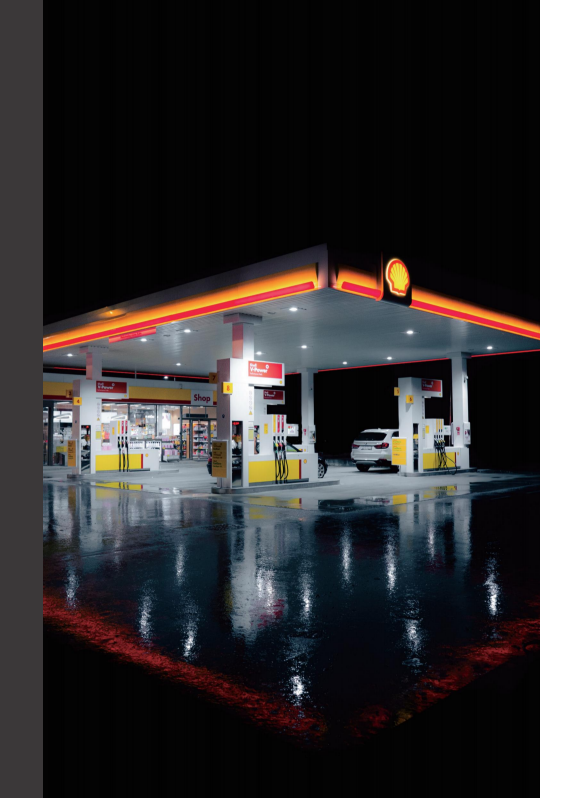


Lamp shade dimensions:









LED Canopy Light

Hipower's LED Canopy Light is widely used in gas stations, car dealerships, companies and offices, education, government, healthcare industry and warehouses, municipalities, parking lots, convenience stores, entertainment and public places, restaurants and hotels, retail and grocery stores, and more.

The lightweight kit, combined with the installation method of the gossip tray, makes installation easier.



Eight Trigrams Plate Installation

CL3



Gas Station Light

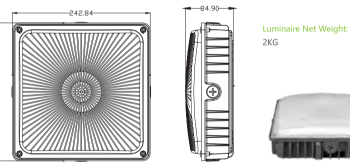
GS3



Product Parameters

Model	SPS25-CL3	SPS35-CL3	SPS50-CL3	SPS60-CL3	SPS75-CL3	
Wattage	25W	35W	50W	60W	75W	
Lumen Output	3,250lm	4,550lm	6,500lm	7,800lm	9,750lm	
Luminous Efficacy	130m/W					
Lens Optional	110°					
ССТ	3000K/4000K/5000K/5700K/6500K					
CRI	>Ra70(>Ra80, optional)					
IP Rating	IP65					
Working Temperature	-35°C to +55°C					
Lifespan	100,000 hours					
Warranty	5 years					

Dimensions

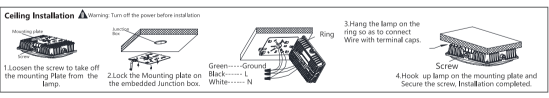


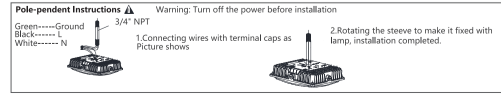






Installation









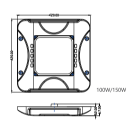


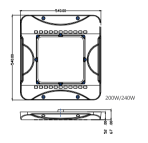


Product Parameters

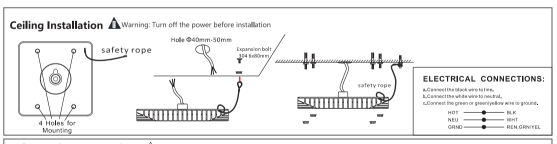
Model	SPS100-GS3	SPS150-GS3	SPS200-GS3	SPS240-GS3		
Wattage	100W	150W	200W	240W		
Luminous Efficacy	130m/W					
Lens Optional	120°					
ССТ	3000K/4000K/5000K/5700K/6500K					
CRI	>Ra70(>Ra80, optional)					
IP Rating		IP65				
Working Temperature		-35°C to +55°C				
Lifespan		100,000 hours				
Warranty		5 years				

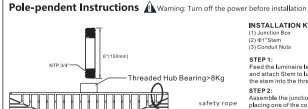
Dimensions





Installation





(1) Junction Box (2) Φ1"Stem

(3) Conduit Nuts

Feed the luminaire leads through the Stem and attach Stem to luminaire by threading the stem into the threaded hub

Assemble the junction box to the Stem by placing one of the conduit nut onto stem.

Loosen, do not remove, junction box screw and flip junction box cover up. Place the junction box onto the stem.

Place the second conduit nut on to the stem from inside the junction box and tighten the nut.

Reference luminaire installation instructions

Sealed by waterproof glue between fixture and pole.