

# **Specification Sheet**

Model name / SJ9

Product description / Street Light

Revision / 3A

Issues date / 2013/3/5

### Hergy Lighting Technology Corp.

9F.-1 No. 13, Sec.2, Beitou Rd., Beitou Dist., Taipei City 112, Taiwan

TEL: 886-2-28911667 FAX:886-2-28910367

http://www.hergy.com.tw



## 1. Image



# 2. Specifications

-0							
Product number	SJ9						
Product number	HGS-□□□7-00D1-09						
Input voltage	90 ~ 305 Vac (47~63 Hz)						
Power factor	> 0.9						
LED brand	CREE / Philips Lumileds						
Color temperature	Neutral(4000K) / Cool(5000K)						
CRI	75						
Luminous output (initial)	7,800 lm						
Power consumption	78 W						
Luminaires efficacy (initial)	100 lm/W						
Light distribution	TYPE I / TYPE II / TYPE III						
Dimension	864 x 375 x 174 mm						
Weight	10.7 kg						
Operating temperature	-40 ∼ +50°C						
Support dimming function	Optional (1-10V)						
Surge protection	10KV/10KA (IEEE/ANSI C62.41.2 complied)						
IP protection	IP65						
Mounting pole	Outside diameter 60mm & 76mm						

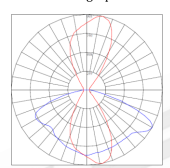
- ❖ Luminous flux measurement initial is at 25°C
- $\ \, \ \, \ \, \ \,$  Luminous flux and power consumption measurement allowance is  $\pm \ 10\%$
- ❖ CRI allowance is ± 5
- ❖ Dimension allowance is ± 5mm
- ❖ Weight allowance is ± 0.5kg



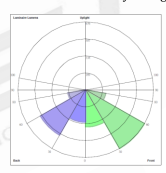
# 3. Optical data

**TYPE I** 

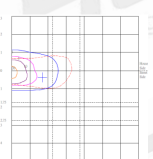
Polar graph



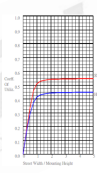
Luminaire classification system graph



ISO foot candle lines of horizontal illuminance

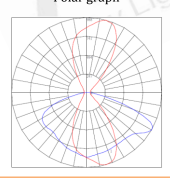


Coefficients of utilization



## **TYPE II** (TYPE I tilt 5°)

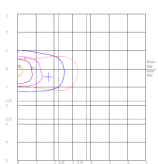
Polar graph



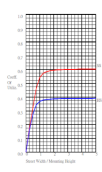
Luminaire classification system graph



ISO foot candle lines of horizontal illuminance



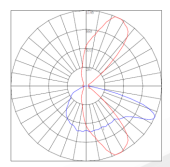
Coefficients of utilization





#### **TYPE III**

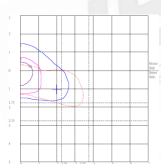
Polar graph



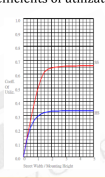
Luminaire classification system graph



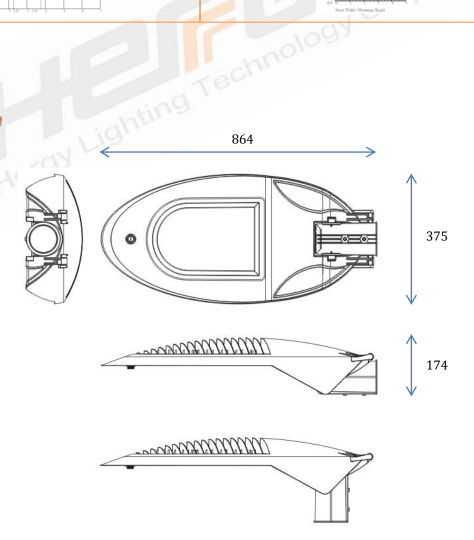
ISO foot candle lines of horizontal illuminance



Coefficients of utilization



#### 4. Dimension



(mm)



#### 5. Packing information

Dimension	988 x 428 x 245 mm
Weight	12.7 kg

#### 6. Attention

- 1. Always ensure power supply is disconnected before and during installation, maintenance, lamp replacement and accessory fitting.
- 2. Please ensure the fixture in well grounding.
- 3. Please prevent to use in sulfide and chloride environment.
- 4. Do not stare at operating light source directly in 1 meter.
- 5. Please ensure the wire is connected to the right pole. [Brown : AC/L; Blue : AC/N; Green/Yellow : Grounding]

#### 7. Exemption clause

- 1. This warranty applies only to the repair or replacement of the product and only when the product is properly handled.
- 2. This warranty excludes defects resulting from vandalism or unauthorized modification.
- 3. This warranty excludes defects resulting from improper power supply.
- 4. This warranty excludes defects resulting from improper wiring.
- 5. This warranty excludes defects resulting from installation, module replacement with power on.
- 6. This warranty excludes defects resulting from improper power surges.
- 7. This warranty excludes defects resulting from acts of God.
- 8. This warranty excludes defects resulting from special installation like boat or vehicles use (Except specified model).
- 9. This warranty excludes defects resulting from installation outside set ambient temperature.
- 10. This warranty excludes defects resulting from corrosive environment (Chloride, Sulfide) installations.
- 11. This warranty excludes defects resulting from wet location installation without proper waterproof connectors.
- 12. This warranty excludes defects resulting from underwater usage.
- 13. This warranty excludes defects resulting from visible steam inside LED module by climate change.



# 8. Order number rule

XX	<b>X-</b>	X	X	XX	Х-	XX	X	<b>X</b> -	XX
Company	Category	LED brand	ССТ	Optic	Voltage	Socket	Module current	Control	series
Company	7				Optic				
HG		Hergy				T1	TYPE I		
						T2	TYPE II		
Category				Т3	TYPE III				
	S	Street lig	ght						
					Voltage				
LED brand				7	100~277	' Vac			
	С	CREE							
	L	Philips L	umileds						
					Socket				
ССТ						00	pigtail		
	С	Cool whi	te						
N Neutral white			Module current						
W	W	Warm w	hite			D	700mA		
					Control				
						1	Non-dim	ming	
						V	1-10V dir	mming	
		16.5							