

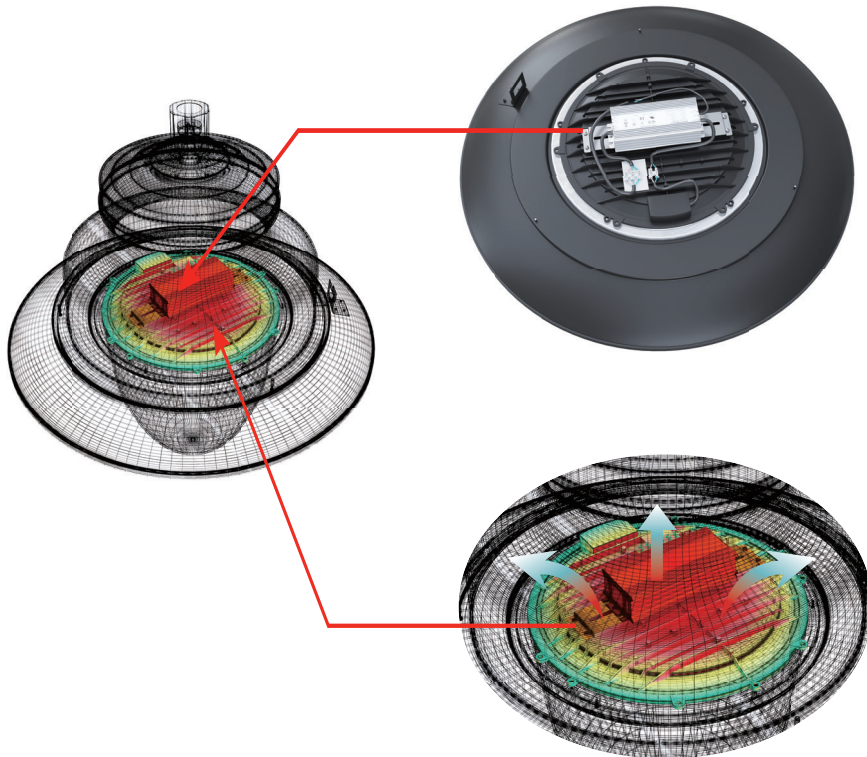
ZG-6139 Pendant Luminaires





HEAT DISSIPATION PERFORMANCE

Advanced FEA technology designs for the structure thermal transfer to guarantee the LED PCB and chips can use for long life.

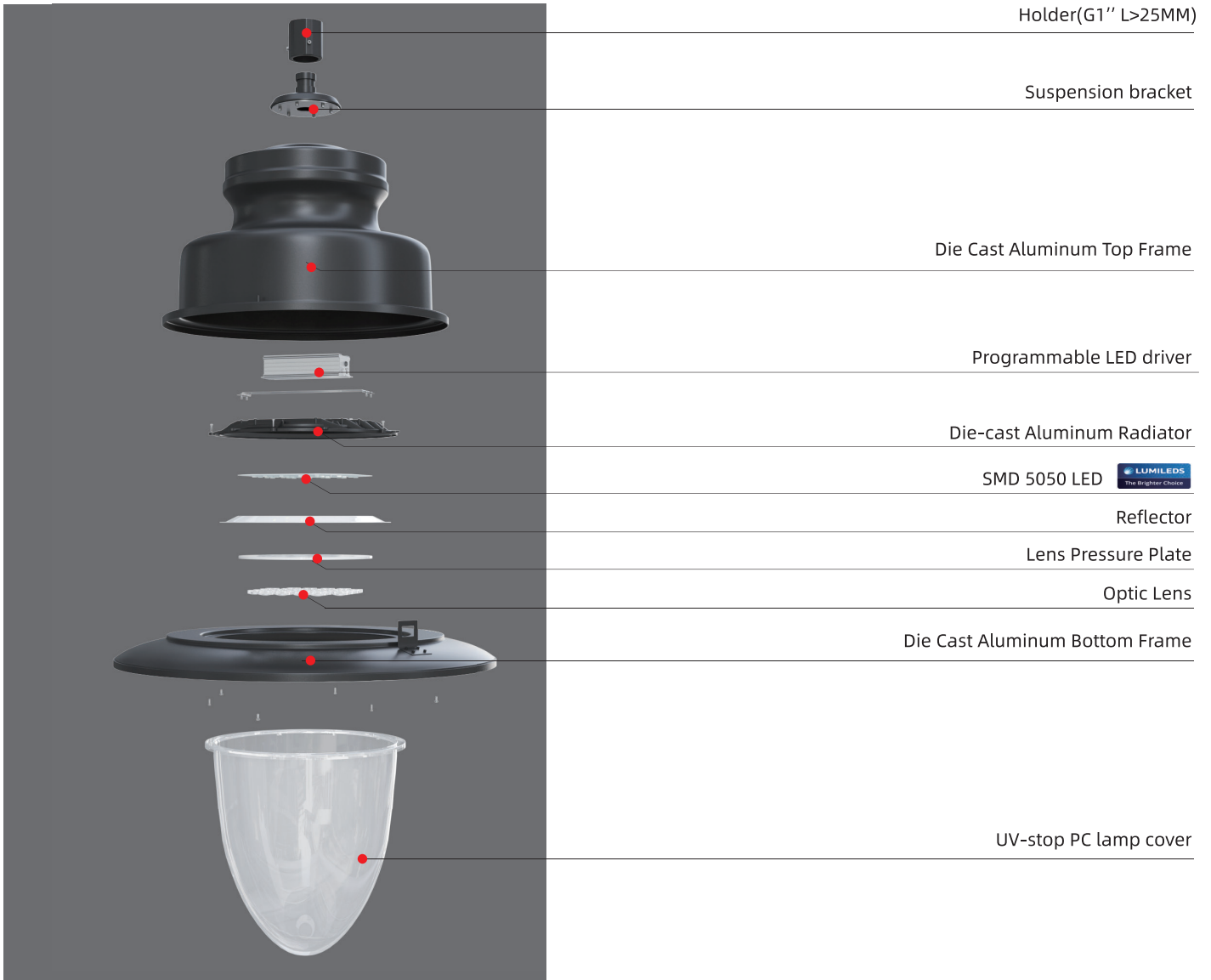


Non-contact structure for LED drivers and heat sinks. The electrical parts are in cool status.

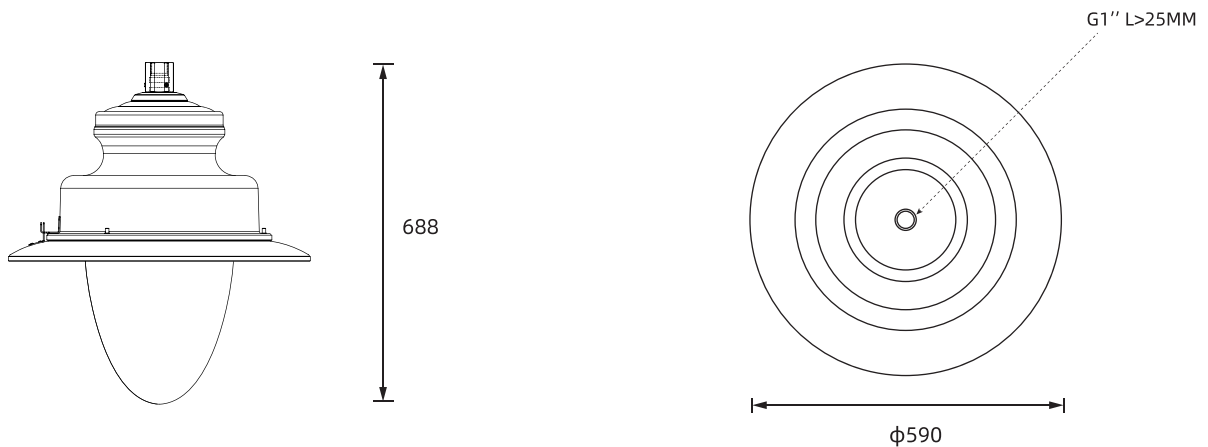
The internal die-cast aluminum heat sink is designed to effectively dissipate heat from the LED and enhance the light flux maintenance rate.

THERMAL- ELECTRICAL DIVIDED

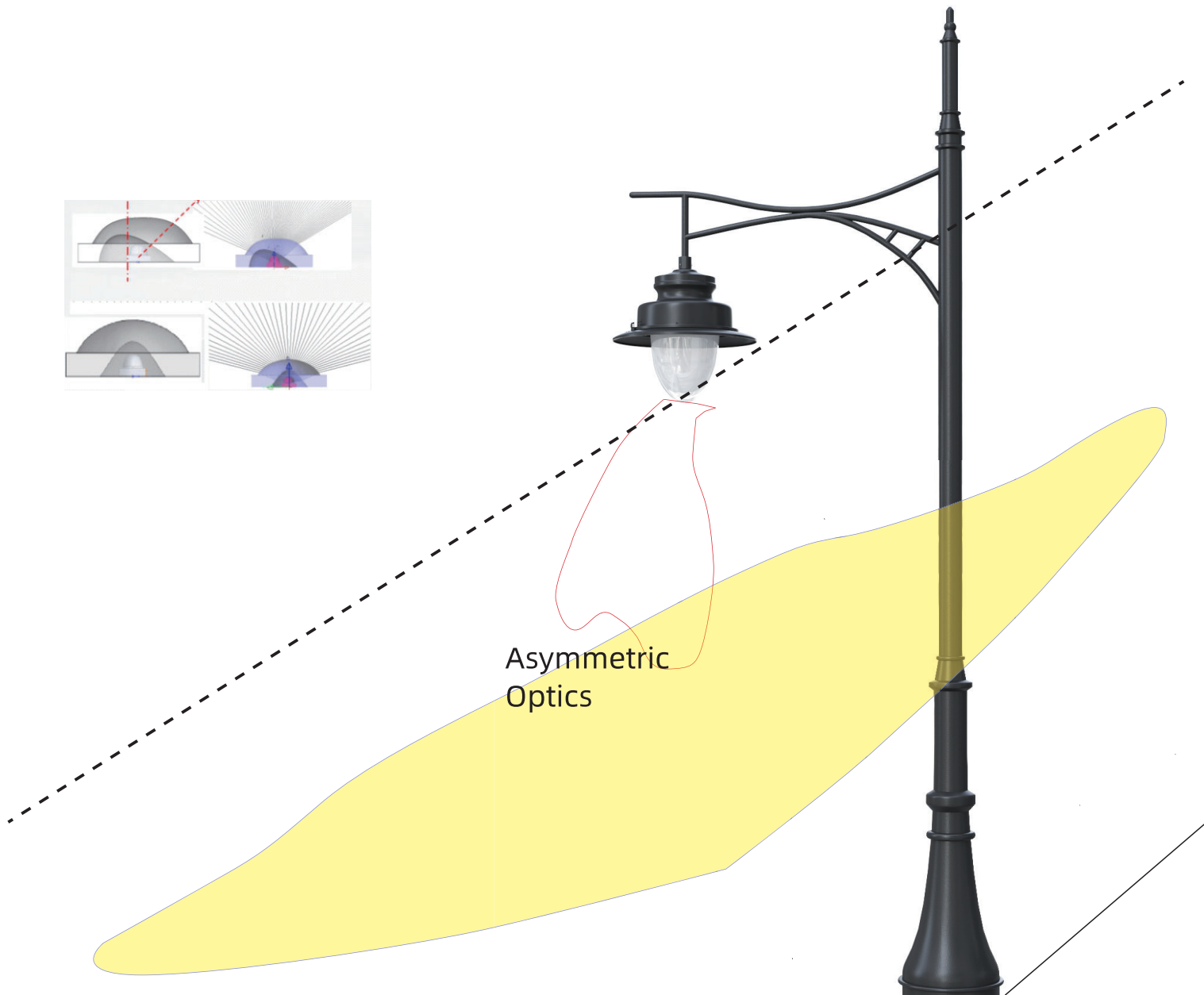
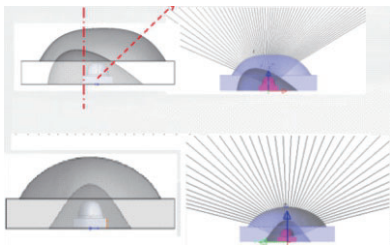
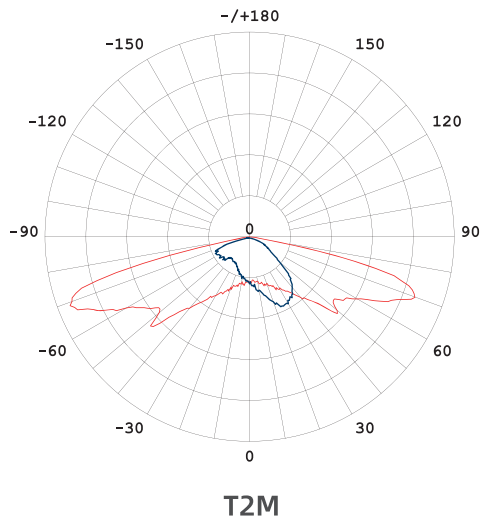
Product Overview



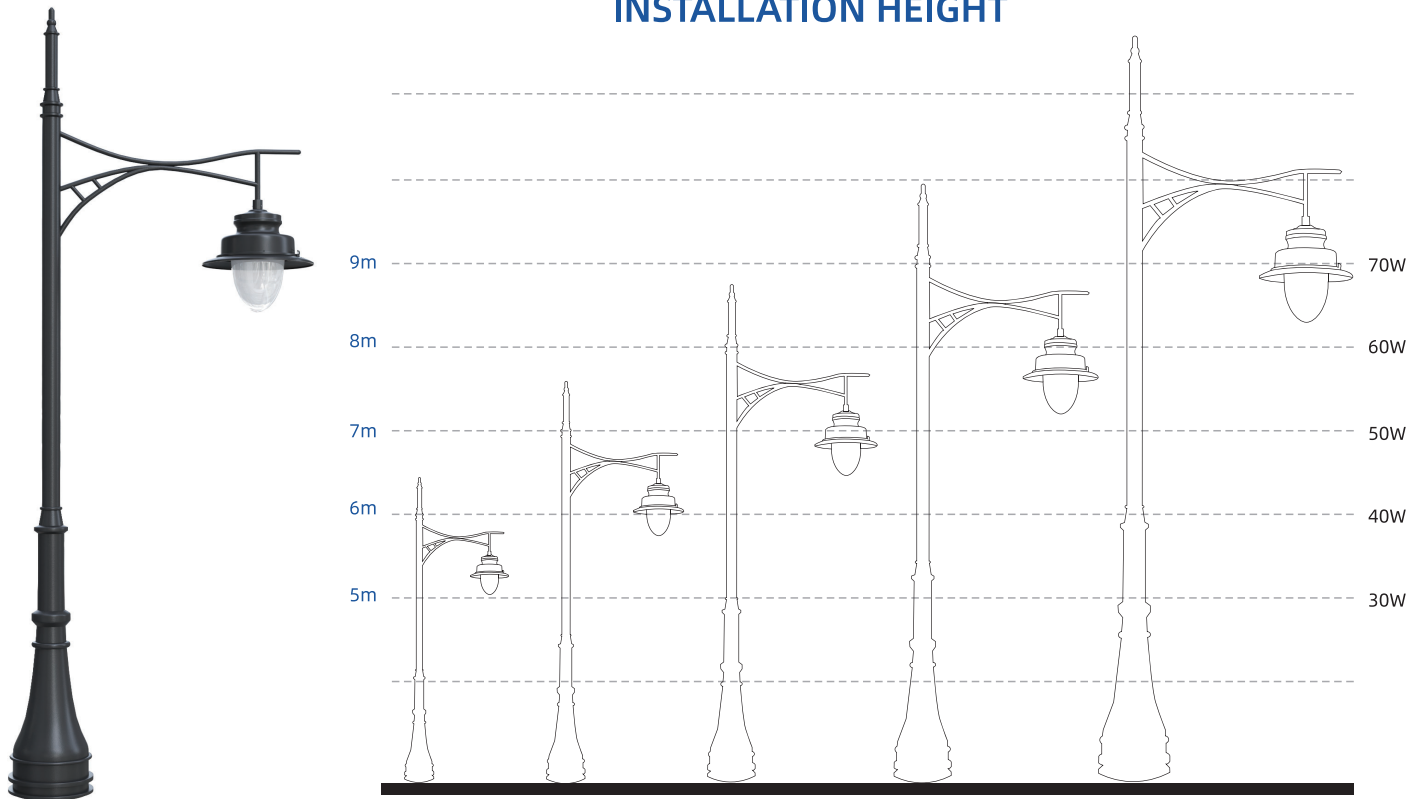
Dimension(mm)



Light Distributions



SUGGESTED INSTALLATION HEIGHT



CHARACTERS

Power	30W	40W	50W	60W	70W
Protection Class	CLASS I/II/III				
IP/IK Rating	IP66, IK08				
Color Temperature	2200K-6500K	2200K-6500K	2200K-6500K	2200K-6500K	2200K-6500K
Efficiency	120 LM/W	120 LM/W	120 LM/W	120LM/W	120 LM/W
CRI	70/80	70/80	70/80	70/80	70/80
Input Voltage	AC 100-240/277V/347V/480V, 50/60Hz or DC12/24V				
Driver Suggest	INVENTRONICS or other brands				
Dimming	1-10V Dimming (Default) /Timer Dimming				
Surge Recommendation	10KV (Default) / 20KV (available on request)				
LED Type	LUMILEDS SMD 5050 or other brands				
LED Quantities	16	20	24	32	32
LED Current	75mA	80mA	84mA	77mA	90mA
Mounting	Suspending with installation spigot G1" L>25MM				
Material	Die casting with standard ADC12 type aluminum, stainless 314 clips and screws. Clear polycarbonate with uv-resistant acrylic.				
Painting Color Suggest	RAL9005 Jet Black /Other Colors on request				
Available on request	NTC, OLC, DALI Dimming, Smart Controller				
Weight	Net weight: 6.5kgs Gross weight: 7.4kgs				
Packing Size	600x600x540mm				