## **LED & LED - LED Gas Station light**

#### **Technical specification**

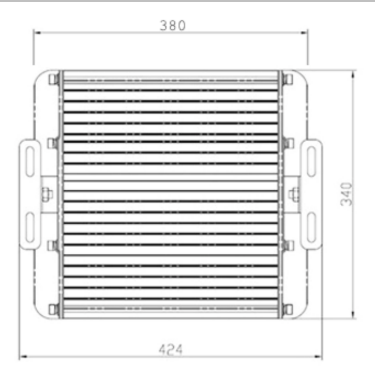
Teominal Specification	
GS80	GS100
CE, RoHs, Ex, UL,	CE, RoHs, Ex, UL,
EMC, LVD, FCC, TUV	EMC, LVD, FCC, TUV
CREE LED 80W	CREE LED 100W
56pcs	56pcs
2700-6500K	2700-6500K
>80	>80
60°	60°
AC 85-265V, 50/60Hz	AC 85-265V, 50/60Hz
>0.9	>0.9
80W	100W
>9, 000Lm	>11, 000Lm
-30℃~+50℃	-30℃~+50℃
>50,000Hrs	>50,000Hrs
IP67	IP67
380*340*122MM	380*340*122MM
9.0KGS	9.0KGS
Aluminum Alloy & Tempered Glass	Aluminum Alloy & Tempered Glass
	CE, RoHs, Ex, UL,  EMC, LVD, FCC, TUV  CREE LED 80W  56pcs  2700-6500K  >80  60°  AC 85-265V, 50/60Hz  >0.9  80W  >9, 000Lm  -30°C~+50°C  >50,000Hrs  IP67  380*340*122MM  9.0KGS

### **Product pictures**



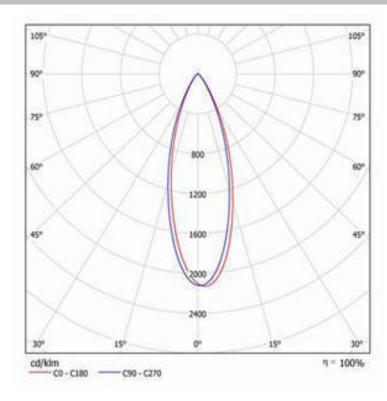


#### **Fixture dimension**

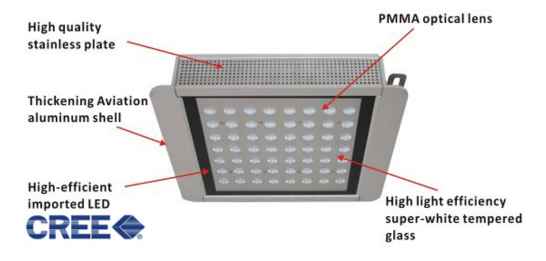




## Light distribution chart



#### The material parts we use





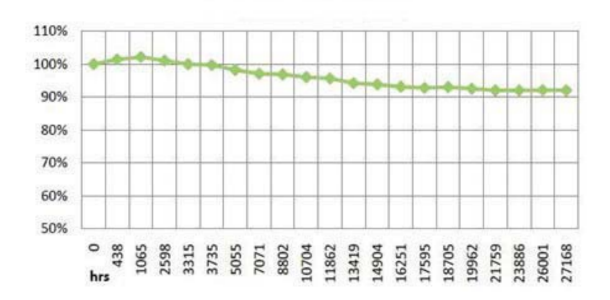
#### Aging test picture



#### **Packing**



Light decay chart



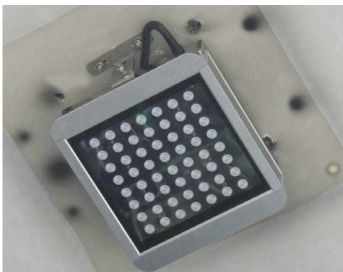
Note: The chart shows the calculated results of pieces of samples, accurately shows the light decay situation of the usage of SEIPRO LED Gas Station light. Generally speaking, the lumen maintenance can be more than 95% without maintenance after working 10,000 hours.

#### **LED & LED - LED Gas Station Light Projects**









#### Our advantage

- **♦** LED chip--We use the TOP brand of CREE.
- **♦** Power driver--We use top quality power driver.
- ♦ Heat sink--We use excellent heat sink to ensure excellent heat dissipation.
- ◆ Engineers team--We have a professional engineers team to ensure excellent technology.
- ◆ All our products are strictly inspected before deliverying.

# www.ledandled.se