


# LED Street Lights

Features & Benefits	
LED Street Light – WR90	LED Street Light – WR1
<p>Power Consumption: <b>28W</b>                      High Brightness: <b>2,100lm</b>                      50,000 Hours life                      Save 75% energy                      CE, RoHS, UL approved                      85-264VAC or 12-24VDC                      E40                      1 Year Warranty</p>	<p>Power Consumption: <b>28W</b>                      High Brightness: <b>2,100lm</b>                      50,000 Hours life                      Save 75% energy                      CE, RoHS, UL approved                      85-264VAC or 12-24VDC                      Hoop                      3 Years Warranty</p>
	
Installation and Lighting Effects Pictures	
	

## Features & Benefits

### Wr2 – LED Street Light

Power Consumption: **56W**  
High Brightness: **4,200lm**  
50,000 Hours life  
Save 75% energy  
CE, RoHS, UL approved  
85-264VAC or 12-24VDC  
Hoop  
3 Years Warranty



### Wr4 – LED Street Light

Power Consumption: **112 W**  
High Brightness: **8,400lm**  
50,000 Hours life  
Save 75% energy  
CE, RoHS, UL approved  
85-264VAC or 12-24VDC  
Hoop  
3 Years Warranty



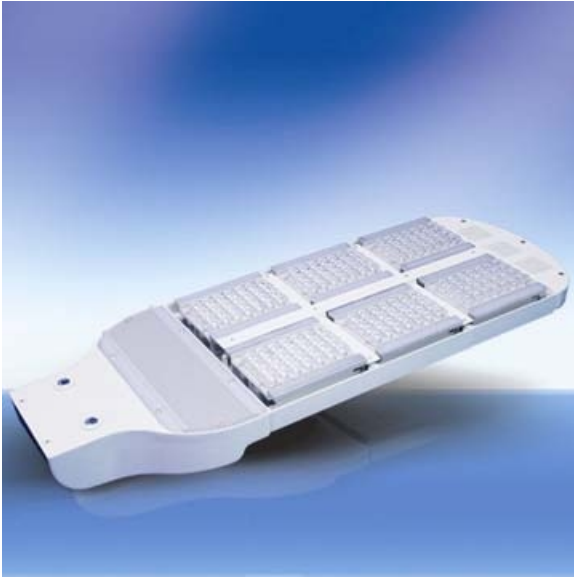
## Installation and Lighting Effects Pictures



## Features & Benefits

### Wr6 – LED Street Light

Power Consumption: **168W**  
High Brightness: **12,600lm**  
50,000 Hours life  
Save 75% energy  
CE, RoHS, UL approved  
85-264VAC or 12-24VDC  
Hoop  
3 Years Warranty

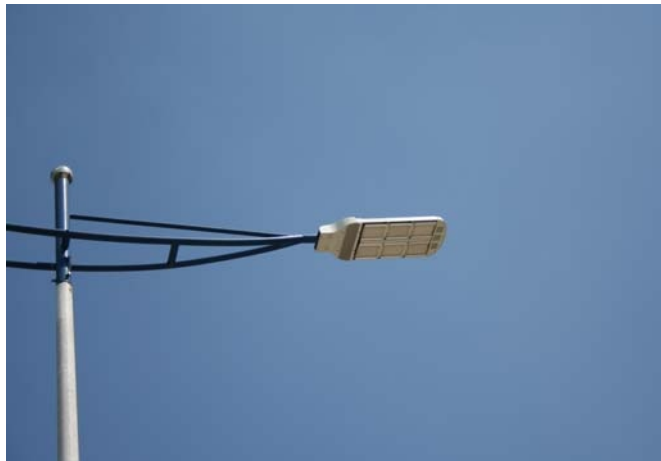


### LED Street Light – WR8

Power Consumption: **224W**  
High Brightness: **16,800lm**  
50,000 Hours life  
Save 75% energy  
CE, RoHS, UL approved  
85-264VAC or 12-24VDC  
Hoop  
3 Years Warranty



## Installation and Lighting Effects Pictures



## Features & Benefits

### Wr2 – High Power LED Tunnel Light

Power Consumption: **56 W**

High Brightness: **4,200lm**

50,000 Hours life

Save 75% energy

CE, RoHS, UL approved

85-264VAC or 12-24VDC

Hoop

1 Year Warranty



### Installation and Lighting Effects Pictures

