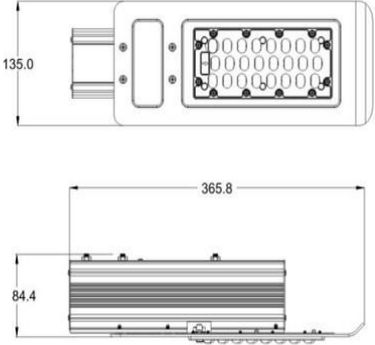
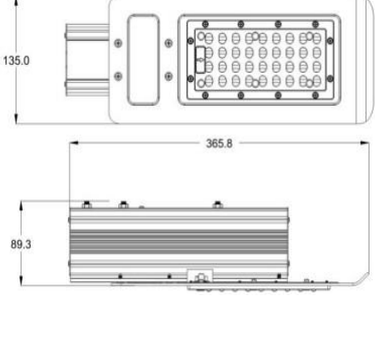
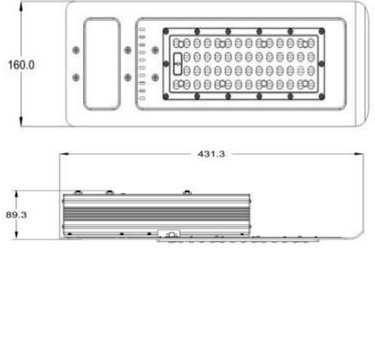
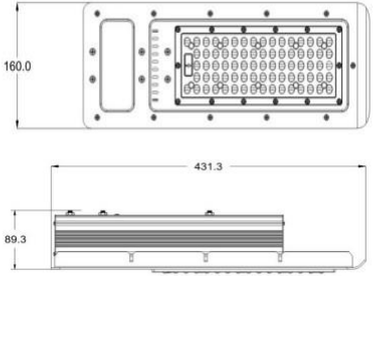
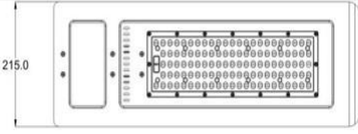


LED Street Light

Quotation

Model	Picture	Specification	Product Dimension Diagram (Unit mm)
30W-N04	 <p>PHILIPS MW MEAN WELL</p>	<p>1. LED Street Light 2. Power: 30Watt 3. Light source: 24pcs of Philips SMD3030 4. Lens beam angle: 65°*105° 5. Color temperature: 3000K/4000K/5000K/6500K 6. CRI: >80 7. Luminous efficiency: about 100LM/W 8. Input: 85-265VAC, PF: >0.95, Driver 9. Housing color: Mainly Silver 10. IP rating: IP66 11. Hurricane resistant level: 17 12. Installation diameter: 60mm/40mm Optional</p> <p>(Meanwell Driver) 5 years</p>	
40W-N04	 <p>PHILIPS MW MEAN WELL</p>	<p>1. LED Street Light 2. Power: 40Watt 3. Light source: 36pcs of Philips SMD3030 4. Lens beam angle: 65°*105° 5. Color temperature: 3000K/4000K/5000K/6500K 6. CRI: >80 7. Luminous efficiency: about 100LM/W 8. Input: 85-265VAC, PF: >0.95, Driver 9. Housing color: Mainly Silver 10. IP rating: IP66 11. Hurricane resistant level: 17 12. Installation diameter: 60mm/40mm Optional</p> <p>(Meanwell Driver) 5 years</p>	
50-N04	 <p>MW MEAN WELL</p>	<p>1. LED Street Light 2. Power: 50Watt 3. Light source: 54pcs of Philips SMD3030 4. Lens beam angle: 65°*105° 5. Color temperature: 3000K/4000K/5000K/6500K 6. CRI: >80 7. Luminous efficiency: about 100LM/W 8. Input: 85-265VAC, PF: >0.95, Driver 9. Housing color: Mainly Silver 10. IP rating: IP66 11. Hurricane resistant level: 17 12. Installation diameter: 60mm/40mm Optional</p> <p>(Meanwell Driver) 5 years</p>	
80W-N04	 <p>MW MEAN WELL</p>	<p>1. LED Street Light 2. Power: 80Watt 3. Light source: 77pcs of Philips SMD3030 4. Lens beam angle: 65°*105° 5. Color temperature: 3000K/4000K/5000K/6500K 6. CRI: >80 7. Luminous efficiency: about 100LM/W 8. Input: 85-265VAC, PF: >0.95, Driver 9. Housing color: Mainly Silver 10. IP rating: IP66 11. Hurricane resistant level: 17 12. Installation diameter: 60mm/40mm Optional</p> <p>(Meanwell Driver) 5 years</p>	

<p>120W-N04</p>	 <p>PHILIPS</p> 	<p>1. LED Street Light</p> <p>2. Power: 120Watt</p> <p>3. Light source: 112pcs of Philips SMD3030 beam</p> <p>4. Lens angle: 65°*105°</p> <p>5. Color temperature: 3000K/4000K/5000K/6500K</p> <p>6. CRI: >80 or >90,</p> <p>7. Luminous efficiency: about 100LM/W</p> <p>8. Input: 85-265VAC, PF: >0.95, Driver</p> <p>9. Housing color: Mainly Silver</p> <p>10. IP rating: IP66</p> <p>11. Hurricane resistant level: 17</p> <p>12. Installation diameter: 60mm/40mm</p> <p>Optional</p> <p>(Meanwell Driver)</p> <p>5 years</p>	 
<p>150W-N04</p>	 <p>PHILIPS</p> 	<p>1. LED Street light</p> <p>2. Power : 150 Watt</p> <p>3. Light source : 144pcs of Philips SMD3030</p> <p>4. Luminous efficiency : 90-100 lm/w</p> <p>5. Beam angle : 120°</p> <p>6. Color temperature: 3000K/4000K/6000K</p> <p>7. CRI: >80</p> <p>8. Input: 85-265VAC, PF:>0.95</p> <p>9. Driver passed CE compliant, lightning surge at Resist least 2KV</p> <p>10. Housing color available : Black</p> <p>11. IP rating : IP66 (Waterproof)</p> <p>12. Hurricane resistant level: 17</p> <p>(Meanwell Driver)</p> <p>5 years</p>	