

C54 LED Well Light



In-Grade Lighting and Water. No Problem.

Kim Lighting has solved the biggest challenge to in-grade lighting; the ingress of water and debris. The C54 IP68 rated well light continues to perform even when fully immersed in water. When installed with a gravel base, the PVC well ensures the drainage of water. The spun copper housing and brass fitting resist corrosion from salts, water and soil and is ideal for applications where you don't want to see the light source.

Improved Corrosion Resistance

The sealed LED light engine prevents ingress of moisture and debris and improves resistance to corrosion. The spun copper housing and fittings offer an exceptionally long life and resist the damaging effects salts, water and soil.

Higher Lumen Output

Our 11-watt light engine utilizes 9 high-performance LEDs to deliver 1500 lumens, the equivalent of a 150-watt metal halide lamp. Two distributions are available: 15° spot and a 35° narrow flood.

Features and Benefits

- IP68 rated energy efficient 11W LED light engine
- 15° spot and 35° narrow flood distributions
- Delivers up to 1500 lumens
- Three standard color temperatures: 3000K, 4200K and 5100K
- Internal heat sink for maximum thermal dissipation
- Directional louver and tree grate louver options available
- Copper/Brass housing 25 year warranty
- Replacement Kits available

Refer to kimlighting.com for a more detailed specification sheet and ordering information



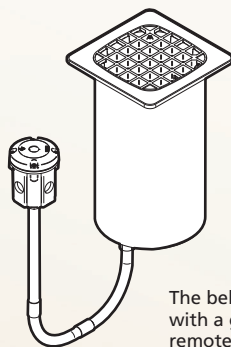
C54 lamp module with 6 ft. water resistant cord.



Directional Louver



Standard Full Louver



The below grade well with a gravel base and a remote junction box insures the C54's water resistance.



Petco Park, home of the San Diego Padres.