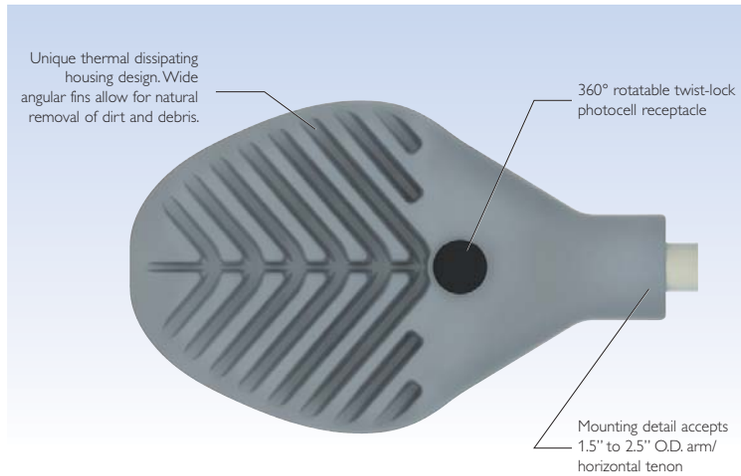
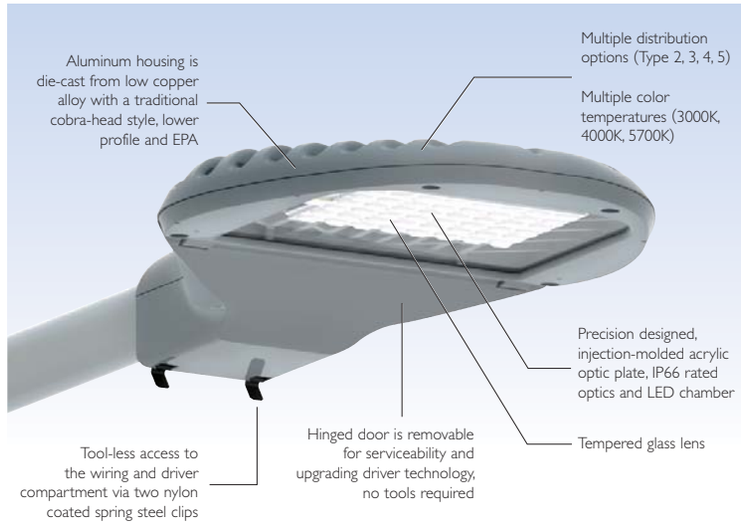


External Design Features



Internal Design Features



Specifications

Philips Hadco RX1 and RX2 features and benefits:

- One-Philips Solution! Luminaire manufacturer; LED supplier; driver supplier; control (Dynadimmer) supplier
- ARRA compliant
- Die-cast housing, lens frame and door. Low-copper; aluminum alloy
- The mounting detail accepts 1.5" O.D. to 2.5" O.D. arm/horizontal tenon
- Unique thermal dissipating housing design. Wide angular fin design reduces the build up of dirt and improves thermal dissipation
- Thermal analysis performed and verified by a third party
- Aesthetic look and sleek design looks similar to a cobra-head style luminaire with a lower EPA value
- Upgradable LED assemblies
- Tool-less access to wiring and driver compartment with removable door
- Strategic placement of driver; lowering driver case temperature by up to 20°C
- Clamp mounting system for increased reliability and safety
- +5°/-5° mounting with leveling bubble
- Precision designed injection-molded acrylic optic plates
- Multiple distribution options (Type 2, 3, 4, 5)
- Auto-sensing 120-277VAC, 347-480VAC, 50-60Hz input
- Multiple color temperature options (3000K, 4000K, 5700K)
- Large terminal block, directly in line with incoming power wires, accepts up to 6 gauge wire
- 360° rotatable twist-lock photo-cell receptacle
- IP66 rated LED compartment
- Robotically applied lens and lens frame gasket seals
- 0-10V dimming capability within drivers and optional programmable dimming module
- 10kV BIL surge suppression (optional)