

LL6009 LED 4W, 4Wx2

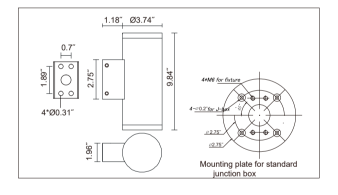
Applications

Round wall sconces, with both uplight and downlight, or either uplight or downlight, and multiple beam angle choices, to graze columns or to create light level contrast on wall façade. Asymmetric up/down beam angles create patterns of enhanced visual interest. Choices of housing colour allow the luminaire to blend perfectly with exterior architectural colours under daylight.

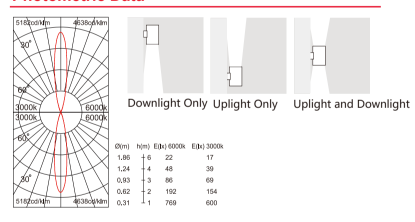
Specifications

| Housing | Extruded aluminum | | | | |
|---------------------|--------------------------|-----------------------|--|--|--|
| Cover and Side Arm | Die-cast aluminum | | | | |
| Gasket | Silicone rubber | | | | |
| Cover Lens | Tempered Glass | | | | |
| LED Optic | PMMA Lens | | | | |
| Surface Finish | AkzoNobel powder coating | | | | |
| Driver Type | Constant current | | | | |
| LED CRI | 80 | | | | |
| Input Voltage | 100~277V/AC | | | | |
| Ambient Temperature | -40°C~45°C | | | | |
| Ingress Protection | IP65 | | | | |
| Certifications | Intertek | Not ETL listd for RGB | | | |

Dimensions



Photometric Data



Ordering Guide:

Example: $\overline{\text{ET6009}} - \overline{\text{C4x2}} - \frac{3}{3} - \frac{4}{25} - \overline{\text{G}} - \overline{\text{T}}$

| 1 | 2 | 3 | 4 | 5 | 6 |
|--------|----------------------------------------------------------------------|-----------------------------------|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|
| Series | Power Luminaire Output | ССТ | Beam Angle | Housing Colour | Accessory |
| ET6009 | C4x2: LED 4Wx2 ≤452lm@3K C4: LED 4W ≤226lm@3K | 27: 2700K 3: 3000K 4: 4000K | 10: 10° 25: 25° 45: 45° 60: 60° 1060: UP10°XDown60° | B: Black RAL9011 W: White RAL9016 G: Gray RAL7012 Z: Mineral bronze S: Silver RAL9006 | T: 20° tilt to wall M: Marine ambient corrosion resistance MT: Mounting plate for standard junction box RPH: Remote photocell |