Suspended Wall Sconce



Suspended, Wall, Surface (Indirect or Direct)

| RLP2-S<br>RLP2-WS                                                                                                                                                          | Suspended<br>Wall Sconce                                                                                                                                                                                                                                                                                        |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2. Run Length                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                 |
|                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                 |
|                                                                                                                                                                            | Enter length in mm for custom lengths.<br>See <b>Standard Lengths and Shapes</b> PDF for standard products.                                                                                                                                                                                                     |
| 3. LED Lamping                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                 |
| LOW - XXXXK (example: LOW-4000K)                                                                                                                                           |                                                                                                                                                                                                                                                                                                                 |
| MED - xxxxK (example: MED-4000K)                                                                                                                                           |                                                                                                                                                                                                                                                                                                                 |
| HI - XXXXK (example: HI-4000K)                                                                                                                                             |                                                                                                                                                                                                                                                                                                                 |
| CV - xxxxK                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                 |
| STD - TW                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                 |
| HI - TW                                                                                                                                                                    |                                                                                                                                                                                                                                                                                                                 |
|                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                 |
|                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                 |
| STD - RGBW - XXXXK                                                                                                                                                         |                                                                                                                                                                                                                                                                                                                 |
| STD - RGBW - xxxxK<br>HI - RGBW - xxxxK                                                                                                                                    |                                                                                                                                                                                                                                                                                                                 |
| STD - RGBW - xxxxK<br>HI - RGBW - xxxxK<br><b>4. Driver</b><br>1-10V                                                                                                       | 1-10V dimming                                                                                                                                                                                                                                                                                                   |
| STD - RGBW - xxxxK<br>HI - RGBW - xxxxK<br><b>4. Driver</b><br>1-10V<br>DALI                                                                                               | DALI dimming                                                                                                                                                                                                                                                                                                    |
| STD - RGBW - xxxxK<br>HI - RGBW - xxxxK<br>4. Driver<br>1-10V<br>DALI<br>DMX                                                                                               |                                                                                                                                                                                                                                                                                                                 |
| STD - RGBW - xxxxK<br>HI - RGBW - xxxxK<br>4. Driver<br>1-10V<br>DALI<br>DMX<br>NONDIM                                                                                     | DALI dimming<br>DMX dimming                                                                                                                                                                                                                                                                                     |
| STD - RGBW - xxxxK<br>HI - RGBW - xxxxK<br>4. Driver<br>1-10V<br>DALI<br>DMX<br>NONDIM                                                                                     | DALI dimming<br>DMX dimming<br>Non-dimmable                                                                                                                                                                                                                                                                     |
| STD - RGBW - xxxxK<br>HI - RGBW - xxxxK<br>4. Driver<br>1-10V<br>DALI<br>DMX<br>NONDIM<br>OTHER<br>5. Finish<br>AL                                                         | DALI dimming<br>DMX dimming<br>Non-dimmable<br>(Consult factory for options)<br>Standard, natural aluminium                                                                                                                                                                                                     |
| STD - RGBW - xxxxK<br>HI - RGBW - xxxxK<br>4. Driver<br>1-10V<br>DALI<br>DMX<br>NONDIM<br>OTHER<br>5. Finish<br>AL<br>BK                                                   | DALI dimming<br>DMX dimming<br>Non-dimmable<br>(Consult factory for options)<br>Standard, natural aluminium<br>Black powdercoat                                                                                                                                                                                 |
| STD - RGBW - xxxxK<br>HI - RGBW - xxxxK<br>4. Driver<br>1-10V<br>DALI<br>DMX<br>NONDIM<br>OTHER<br>5. Finish<br>AL<br>BK<br>WH                                             | DALI dimming<br>DMX dimming<br>Non-dimmable<br>(Consult factory for options)<br>Standard, natural aluminium<br>Black powdercoat<br>White powdercoat                                                                                                                                                             |
| STD - RGBW - xxxxK<br>HI - RGBW - xxxxK<br>4. Driver<br>1-10V<br>DALI<br>DMX<br>NONDIM<br>OTHER<br>5. Finish                                                               | DALI dimming<br>DMX dimming<br>Non-dimmable<br>(Consult factory for options)<br>Standard, natural aluminium<br>Black powdercoat                                                                                                                                                                                 |
| STD - RGBW - xxxxK<br>HI - RGBW - xxxxK<br>4. Driver<br>1-10V<br>DALI<br>DMX<br>NONDIM<br>OTHER<br>5. Finish<br>AL<br>BK<br>WH<br>RAL/<br>BRONZE                           | DALI dimming<br>DMX dimming<br>Non-dimmable<br>(Consult factory for options)<br>Standard, natural aluminium<br>Black powdercoat<br>White powdercoat<br>Specify RAL powdercoat (ex: #RAL/3003)                                                                                                                   |
| STD - RGBW - xxxxK<br>HI - RGBW - xxxxK<br>4. Driver<br>1-10V<br>DALI<br>DMX<br>NONDIM<br>OTHER<br>5. Finish<br>AL<br>BK<br>WH<br>RAL/<br>BRONZE                           | DALI dimming<br>DMX dimming<br>Non-dimmable<br>(Consult factory for options)<br>Standard, natural aluminium<br>Black powdercoat<br>White powdercoat<br>Specify RAL powdercoat (ex: #RAL/3003)                                                                                                                   |
| STD - RGBW - xxxxK<br>HI - RGBW - xxxxK<br>4. Driver<br>1-10V<br>DALI<br>DMX<br>NONDIM<br>OTHER<br>5. Finish<br>AL<br>BK<br>WH<br>RAL/<br>BRONZE<br>6. Canopy<br>NC<br>STD | DALI dimming<br>DMX dimming<br>Non-dimmable<br>(Consult factory for options)<br>Standard, natural aluminium<br>Black powdercoat<br>White powdercoat<br>White powdercoat<br>Specify RAL powdercoat (ex: #RAL/3003)<br>Bronze powdercoat<br>No canopy (for Wall mounted)<br>Standard canopy & separate suspension |
| STD - RGBW - xxxxK<br>HI - RGBW - xxxxK<br>4. Driver<br>1-10V<br>DALI<br>DMX<br>NONDIM<br>OTHER<br>5. Finish<br>AL<br>BK<br>WH<br>RAL/<br>BRONZE<br>6. Canopy<br>NC        | DALI dimming<br>DMX dimming<br>Non-dimmable<br>(Consult factory for options)<br>Standard, natural aluminium<br>Black powdercoat<br>White powdercoat<br>White powdercoat<br>Specify RAL powdercoat (ex: #RAL/3003)<br>Bronze powdercoat<br>No canopy (for Wall mounted)                                          |

Suspended, Wall, Surface (Indirect or Direct)

# LIGH7 FORMS

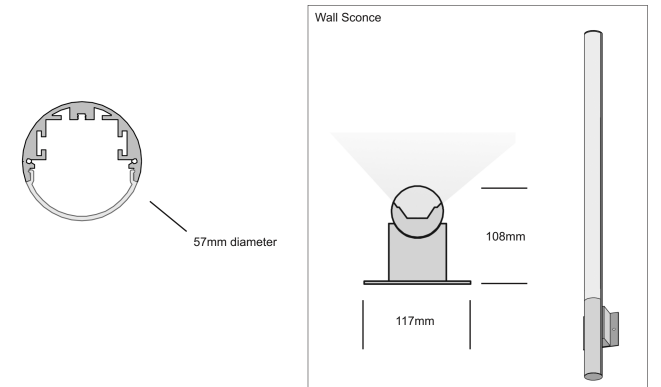
### 7. Additional options

EM DALIEM DALIEMPRO PIR-A PIR-P DALIPIR OTHER 3 hour Emergency Kit 3 hour DALI Emergency Driver/Battery 3 hour DALI EMPRO Emergency Driver/Battery PIR Absence Detector PIR Presence Detector DALI PIR Sensor Contact Factory

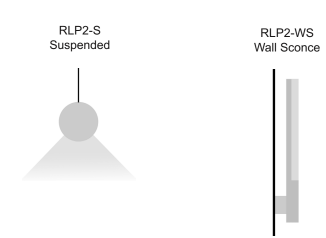
Suspended, Wall Sconce

# LIGH7 FORMS

### Dimensions



### **Mounting Options**



Suspended, Wall Sconce

# LIGH7 FORMS

#### Housing

100% recyclable, extruded architectural grade T6061 aluminium

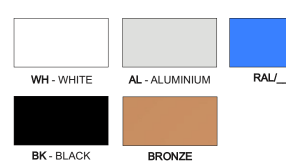
#### Emergency

Luminaires can be wired for emergency circuit and/or emergency battery backup. Consult factory for options.

| Suspension Hardware |                                                              |
|---------------------|--------------------------------------------------------------|
| STD                 | Standard seperate 115mm diameter power canopy and suspension |
| СОМВО               | 115mm diameter canopy and suspension are combined            |
| SMALL               | 82mm diameter small separate power canopy and suspension     |

#### Finish

Standard finish is "Ultimatte" aluminium - a smooth, clean and durable finish acheived from a deep-etch and two step clear anodizing process. White, Black, Bronze or custom RAL powdercoat options are also available.



Default canopy finish is to match fitting color, unless otherwise specified





Combo



Small

Light Forms - Configuration Sheet - REV 5

#### **Light Forms**

Architectural Lighting www.lightforms.com

Registered in England No. 6750892 Registered Address Unit 7C Boeing Way International Trading Centre Middlesex, UB2 5LB

#### **UK** Unit 7C Boeing Way International Trading Estate Middlesex

UB2 5LB

T +44 (0)20 8571 3785 F +44 (0)20 8090 3755 E ask@lightforms.com

### India

353/2 Dr Hira Singh Road Civil Lines Ludhiana 141001 Punjab, India T +91 98 7280 0488 E ajay@lightforms.com

#### China

Unit 3, Building A No. 9 Phoenix Road Torch Development Area Zhongshan City Guangdong China 528437

T +86 760 899 370 38 F +86 760 899 370 39 E ckirin@lightforms.com