### PRODUCT INFORMATION
- **TYPE OF PRODUCT**: Garage and Building Mounted Lighting
- **COMPANY NAME**: Quality Lighting - Phillips Lighting Group
- **PRODUCT/COLLECTION NAME**:
  - Design 430-12
  - Design 410-13
  - Design SJHC Series
  - Design SD11-14
  - Design VL-17
  - Design NW Series I, II, and IV
- **DESCRIPTION**: Exterior Lighting

### MATERIAL FEEDSTOCK
- **MATERIAL CONTENT**:
  - Polyester powder coat, electrostatically applied, preceded by a five step pre-treatment process including iron phosphate priming stage – meets or exceeds all ASTM testing requirements (including 1,000 hour salt spray endurance testing)
  - Constructed of welded Type 304-2B stainless steel
  - Heavy gauge aluminum and steel finishes
  - Anodized aluminum lens
  - Die cast aluminum
  - Polycarbonate transflector and lens – optional
  - Acrylic transflector and lens - standard
- **RECYCLED CONTENT %**: Stainless steel is recyclable
- **RAPIDLY RENEWABLE CONTENT %**: N/A
- **HARMFUL ADDITIVES**: All metal halide and high pressure sodium lamps
- **HARMFUL EMISSIONS**: Not Stated
- **EMISSION STRENGTH OVER TIME**: Not Stated
- **TREATMENTS**:
  - Finishes:
    - Steel – prime, galvanized, bronze paint, black paint, gray paint, silver paint, white paint, or customized color paint
    - Aluminum – dark bronze anodize & black anodize

### MANUFACTURING
- **MANUFACTURING PROCESS**: Not Specified
- **HARMFUL EMISSIONS**: Not Specified
- **LOCATION OF MANUF. PLANT**:
  - 1611 Clovis Barker Road
  - San Marcos, Texas 78666
  - More than 80% of Phillips products are produced at it’s (35) North American facilities.
  - San Marcos, TX – outdoor lighting fixtures for site and area lighting
  - Littlestown, PA - decorative outdoor products built at this site.
  - Philips Lighting (North America) believes that local factories provide better delivery with the flexibility and precision required to serve the needs of construction sectors and rather than build complete products overseas, Philips Lighting (North America) uses global sourcing of key components to assure cost competitiveness.
- **TESTS/CODES**: Meets ASTM testing requirements
  - C-UL & UL listed “suitable for wet locations”
  - Transflectors classified as cut-off by IES standards
- **3RD PARTY CERTIFICATION**: None Stated

### INSTALLATION
- **INSTALLATION PROCEDURE**: Attach quick mount plate to junction box and hang fixture on j-hooks, then wire fixture and snap into place. Fixture will lock into place.
- **INSTALLATION ADHESIVES**: Silicone seal utilized for gasket and lens frame
- **UNIT COST**: Varies per product specification
- **LIFE CYCLE ANALYSIS**
  - 78% efficiency on NW-I model
- **END OF SERVICE LIFE**: Not Specified

### MISC. PROPERTIES
- **QUALITIES/PROPERTIES OF PRODUCT**:
  - Polyester powder coat finish: meets 1,000 hour salt spray endurance testing
  - Fixtures formed of heavy gauge aluminum
<table>
<thead>
<tr>
<th>COMPANY PROFILE</th>
<th>GREEN PHILOSOPHY</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Focused on increasing the energy efficiency of products in addition to other environmental improvements since 1994, and in our manufacturing activities since 1984 and reduced energy consumption of many products. Quality Lighting is a Philips group brand of outdoor lighting products. The product line features high efficiency luminaires for area and roadway lighting, floodlighting of areas and facades, garage and building-mounted fixtures, and a broad range of decorative post-top, accent and pathway lighting products.</td>
</tr>
</tbody>
</table>

| CONTACT         | 1611 Clovis Barker Road  
San Marcos, Texas 78666  
P: (847) 451-  
(800) 545.1326  
F: (847) 451.6768 / (866) 713.6002  
E: quality@mcs.com / www.qly.com |

<table>
<thead>
<tr>
<th>MAINTENANCE</th>
<th>AFTER INSTALLATION</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Not Stated</td>
</tr>
</tbody>
</table>