SenScape SPG18: Low Profile Design & Industry-Leading Uplight

- Delivered lumen range: 3,047 – 13,680 lm
- Input power range: 35 – 139W
- Efficacy: 74 – 129 lm/W
- TekLink™ controls compatible: embedded microwave sensor with an industry exclusive Peace of Mind Guarantee®
- TL2000PS option provides car counting and license plate recognition
- Standard & enhanced uplight options; 100% downlight version also available
- Optical patterns designed specifically for covered parking, canopy and low bay applications

Nominal sizes: 18" Diameter
Installation types: Direct-to-surface, quick-mount, trunnion or pendant-mount
Lamp Type: LED
SenScape SPG18 and TekDek TD17 luminaires with TekLink TL2000PS are the only parking fixtures to incorporate car counting and license plate recognition technology using an embedded image sensor.

For more information on TekLink lighting controls, visit kenall.com
TekDek TD17 Series

- Delivered lumen range: 4,080 – 14,786 lm
- Input power range: 36 – 105W
- Efficacy: 74 – 152 lm/W
- TekLink™ controls compatible: embedded microwave sensor with an industry exclusive Peace of Mind Guarantee®
- TL2000PS option provides car counting and license plate recognition
- Textured tertiary lens for glare reduction; uplight feature to eliminate "cave effect"
- Variety of distribution options

Dimensions

Nominal sizes: 17" Diameter
Installation types: Direct-to-surface, quick-mount, trunnion or pendant-mount
Lamp Type: LED
### Simple to Sophisticated: TekLink Controls
**Configured for Every Installation**

#### Kenall TekLink Control System Overview

<table>
<thead>
<tr>
<th>Features</th>
<th>TL50</th>
<th>TL100</th>
<th>TL1000</th>
<th>TL2000</th>
<th>TL2000PS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensor Technology</td>
<td>Microwave/Infrared</td>
<td>Infrared/Ultrasonic</td>
<td>Infrared/Microwave</td>
<td>Infrared/Microwave</td>
<td>Image Sensor</td>
</tr>
<tr>
<td>Wireless Communication</td>
<td></td>
<td></td>
<td></td>
<td>√</td>
<td>√</td>
</tr>
<tr>
<td>Adjustable Occupancy Time-Out</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
</tr>
<tr>
<td>Daylight Feedback</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
</tr>
<tr>
<td>Adjustable Dim-Level</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
</tr>
<tr>
<td>Zonal Control</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
</tr>
<tr>
<td>One Touch Light Level</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
</tr>
</tbody>
</table>
| Commission*
| L70 Detection*              | √          | √          | √          | √          | √          |
| Scheduling                  |            |            |            | √          | √          |
| Reporting                   |            |            |            | √          | √          |
| Car Counting                |            |            |            |            | √          |
| License Plate Recognition   |            |            |            |            | √          |

*Patent No: US 20120153840

#### Listings, Certifications, Warranties

Fixtures designed for use in public settings must satisfy a large number of demanding lighting and environmental requirements. Listings applicable to these requirements are shown below. Please refer to the www.kenall.com to determine product specific listings.

- **DesignLights Consortium** — The DLC is an organization that certifies the accuracy and completeness of fixture performance data, which then allows building owners to qualify for certain utility and government rebates.

- **ETL** — A product bearing the ETL Listed mark is determined to have met the minimum requirements of prescribed product safety standards as certified by a Nationally Recognized Testing Laboratory (NTL). The mark also indicates that the manufacturer’s production site conforms to a range of compliance measures and is subject to periodic follow-up inspections to verify continued conformance.

- **IP65** — UL Certified IP65 per IEC 60598 ensures that the enclosure is dust-tight and protected against jet streams of water from any direction without any harmful effects.

- **IP66** — UL Certified IP66 per IEC 60598 ensures that the enclosure is dust tight and protected against water projected in powerful jets without any harmful effects.

- **3G** — Products bearing the 3G listing are independently tested for vibration, wind and shock according to ANSI Standard C136.31-2001 ensuring their ability to withstand the environmental challenges of tunnels.

#### Peace of Mind Guarantee

Kenall’s High Abuse luminaires are designed and built to take exceptional physical punishment. When installed according to our instructions, Kenall will repair or replace any unit rendered inoperative due to physical abuse for the normal service life of the fixture.