## Contents

1.0 Introduction ................................................................. 2  
2.0 TekLink TL2000 Overview ............................................... 3  
3.0 System Components ...................................................... 4  
   Graphical User Interface (GUI) ........................................... 4  
   Cloud Platform ............................................................. 5  
   Cellular Access Point .................................................... 6  
   Bridge ........................................................................... 6  
   Board on Radio Grid (BORG) ............................................. 7  
   Sensor Coverage Areas ................................................... 8  
4.0 Wiring Guide ................................................................. 9  
5.0 System Features ........................................................... 10
1.0 Introduction

**TekLink TL2000** is an adaptive lighting control system that utilizes a wireless communication between system nodes. In addition to occupancy detection and daylight harvesting, the TL2000 system features advanced scheduling and energy management capabilities with cloud-based control of system settings, reporting and notifications for use in parking decks and high bay applications. The system offers the ability to meet ASHRAE 90.1 and Title 24 requirements.

**TekLink TL2000 Parking Suite (TL2000PS)** is an extension to the system, supporting embedded cameras for features beyond lighting control such as car counting for parking garages.

This guide details the basic operating principles, features, device information, and wiring guide for TL2000 series.
2.0 TekLink TL2000 Series Overview

Kenall’s TekLink TL2000 Control System reduces luminaire energy consumption by zonal occupancy detection, daylight harvesting, and light load scheduling. Lighting occupancy zones and schedules are configurable through the cloud via a web browser.

System components:

- **BORG (Board On Radio Grid)**
  - Supports Image, Microwave, or Passive Infrared sensing technology
  - Controls luminaire light output
  - Performs system measurements e.g. power consumption, occupancy events, light level, etc.

- **BRIDGE**
  - Collects data from BORGs
  - Maintains zone schedules for 100+ BORGs

- **GATEWAY & CELLULAR AP**
  - Connects lighting network to the cloud
  - Routes data and system info for up to 15 Bridges

- **CLOUD**
  - Payment Card Industry (PCI) compliant platform allows system control from any location via a web browser

- **USER INTERFACE**
  - Lighting zone and schedule configuration
  - Provides reports
  - Email/Text alert notifications
3.0 System Components

User Interface

Graphical User Interface (GUI)
- Remotely manage your TL2000 series control system(s) through common web browsers
- View and optimize lighting zone settings and schedules through a 3D site model
- Set-up email / text alert notifications
- View multiple reports based on an array of measurements & recordings such as:
  - Time of Day
  - Occupancy Detection
  - Car Counting
  - Power Consumption

TekLink TL2000 Lighting Network
Cloud Platform

- TekLink TL2000 Series Cloud-based control system is completely isolated from a customer's corporate network, which contains the company's mission-critical information.
- Access TekLink web application via a secure server adhering to the Payment Card Industry Data Security Standard (PCI DSS).
- Lighting system data stored in the Cloud and available with customer User ID and password at kenallteklink.com.
3.0 System Components cont’d

Cellular Access Point
- The TekLink TL2000 Series cellular access point consists of a Gateway, Industrial Ethernet Switch, and Cellular Router integrated into an IP65 sealed enclosure.
- TekLink is secured using HTTPS with a self-signed certificate for access to the web services.
- The Gateway and Industrial Ethernet Switch push data and information between kenallteklink.com and the local lighting control system.
- A Gateway can manage information for up to 15 Bridges.

Bridge
- The Bridge passes lighting schedules and zone configuration information from the Gateway to Luminaires containing a BORG (Board on Radio Grid) device.
- Uploads data from 100+ BORGs and passes it to the Gateway.
3.0 System Components cont'd

Board on Radio Grid (BORG)
- The BORG is a lighting controller integrated into a LED luminaire and is the centerpiece of the TL2000 system
- BORGs support Image, Microwave, and Passive Infrared sensing technologies
- The BORG controls luminaire light output based on a host of configurable parameters such as; occupancy status, ambient daylight, time of day, and/or special events
- BORG measurements include power consumption (W), energy consumption (kW/hr), light level (fc), occupancy events, etc.
- BORGs with embedded Image sensors are capable of counting vehicles in and out of the parking garage or lot
**SENSOR COVERAGE AREAS**

### Passive Infrared Sensor

<table>
<thead>
<tr>
<th>Lens Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>L448</td>
<td>360° lens, maximum coverage 46' diameter from 8' height</td>
</tr>
<tr>
<td>L6020</td>
<td>360° lens, maximum coverage 60' diameter from 20' height</td>
</tr>
</tbody>
</table>

**NOTE:** Occupancy pattern dimensions are maximums, may vary due to environment

### Microwave Sensor

Ceiling mounted detection pattern

**NOTE:** Numbers represent Mounting Height to Coverage Area multiplier

### Image Sensor

Ceiling mounted height (m)

<table>
<thead>
<tr>
<th>Mounting Height to Coverage Area multiplier</th>
</tr>
</thead>
<tbody>
<tr>
<td>1x</td>
</tr>
<tr>
<td>2x</td>
</tr>
<tr>
<td>3x</td>
</tr>
<tr>
<td>4 to 6x</td>
</tr>
</tbody>
</table>

**NOTE:** Numbers represent Mounting Height to Coverage Area multiplier

This product complies with the Buy American Act: manufactured in the United States with more than 50% of the component cost of US origin. It may be covered by patents found at www.kenall.com/patents. Content of specification sheets is subject to change; please consult www.kenall.com for current product details. ©2019 Kenall Mfg. Co.
4.0  **Wiring Guide**

Wireless communication between the BORGs and Bridge is based on the IEEE 802.15.4 standard, and operates in the 900MHz frequency band.

Run Cat5e or Cat6 Ethernet Cable from the Bridges to the Cellular Access Point.

**NOTE:** Lighting fixtures with image sensors use wireless communication based on IEEE 802.11, and operate in the 2.4GHz frequency band.

**EXAMPLE:** TL2000 Device
5.0 TL2000 Wireless System Features

TL2000 Standard Features

Web User Interface
- 3D-graphical display
- Visual zone mapping
- Network mapping
- Site mapping
- Tiered administrative access levels

System Configuration & Scheduling
- Adjustable Occupancy Light Levels
- Fixture Zones Configurable
- Fixtures Operate in Multiple Zones
- Day and Night Scheduling
- Site-wide Special Event Scheduling
- Daylight Harvesting
- BACnet/IP Compatible
  - Enables Automated Demand Response

Measured Data
- Voltage, current and power factor
- Individual occupancy event recording
- Signal strength
- Light level

Reports & Notifications
- Energy Consumption Report
- Occupancy Data
- Disabled Fixture Alert
- Network Communication Alert

TL2000PS Parking Suite Additional Features
- Count Vehicles In/Out
- Review Today’s Car Counting Data
- Daily/Monthly Counting Reports
- Advertise Parking Availability via 3rd Party Mobile Apps
- Display Parking Availability Per Level via 3rd Party Message Boards