Kenall’s new TekDek™ LED series has been specifically designed to reduce hazardous glare and light trespass, while providing desirable vertical illumination, visual comfort and uplight. TekDek’s powerful efficacy rating is the highest in the parking garage lighting category within the Lighting Facts® program, and when paired with SmartSense controls, TekDek can provide a payback in as little as 14 months. Also ideal for retrofit installations, TekDek provides a highly effective replacement option for dated, less energy efficient lighting fixtures.

**TekDek (TD) Series**
- Specially designed textured lens significantly reduces glare
- Patent pending heat sink technology extends LED life
- Marine-grade, die-cast aluminum housing for strength and durability
- Double, often triple, the vertical footcandles of competitive fixtures
- Eliminates problematic cave effect and delivers desirable uplighting
- Available in a range of IES distributions, including Type II, III, IV and V
- Optional SmartSense control system senses occupancy and daylight for energy savings

**Additional Product Details**
- **Optional Quick Mount**
  Installation becomes easy — simply lift, rotate, and lock into place.
- **Diecast Housing**
  Extensive use of diecast aluminum parts enables materials to be intelligently utilized for maximum performance.
- **Optional Debris Shield**
  Vented plate allows for heat dissipation while preventing unwanted buildup between the heat sink fins.
- **Concealed Heat Sink**
  Aesthetically pleasing with no exposed heat sinks. This effective design draws heat away from the driver and LED, allowing for long life operation.
- **LED Circuit Board**
  Available in a wide variety of optical configurations, TekDek offers a cost effective, high power version as well as an extremely efficacious lower power version. Compatible with Kenall’s SmartSense™ control system or a standard 0-10V dimmer.
- **100% DR Clear Textured Lens**
  TekDek’s textured lens provides reduced glare, even illumination and appealing uplight, while preserving the optical distribution pattern.