

Leotek Luminaires and Control System Integration



All Leotek street and area luminaires may be specified to incorporate control systems at installation or be *control ready* for future implementation.

During luminaire assembly, control modules may be hardwired inside or on top of the housing cavity.

A Leotek *control ready* luminaire features a 0-10V dimming power supply and may also include the new ANSI C136.41 5-wire (Option PCR5) or 7-wire receptacle (Option PCR7) allowing maximum flexibility for future control system integration.



Leotek has not aligned with a specific control system manufacturer in order to allow the end user to select a system that best matches their needs.

The manufacturers below have tested their system with Leotek luminaires and deemed them compatible. The list below is not exhaustive, contact your preferred control system manufacturer if they are not listed to ensure compatibility.

- Acuity ROAM
- CIMCON
- DimOnOff
- Echelon
- Lumewave
- Philips
- Schreder/Owlet
- Silver Spring Networks
- Telematics Wireless
- Telensa

1955 Lundy Ave.
San Jose, CA 95131
408.380.1788
leotek.com