



Enabling a safer,  
more connected roadway.

# Smarter Cone

Integrated illumination, radio-link, impact detection,  
Cloud connectivity, sequential flashing.

*pi-lit* has done it again. Advanced technology integrated into a 100-year old form factor. Road workers love sequential flashing delineators, but hate having to install a lamp. So, *pi-lit* makes it easy.



## Specification

- › Internally lit cone, flash sequentially, simultaneously, or steady on
- › If any cone is struck all of the cones go to steady on, OR, all off, OR, continue flashing sequentially (customer choice).
- › Stackable
- › Rechargeable in stacks of 10.
- › Radio connected with remote control range of 300 meters (1000 feet).
- › Optional cloud connectivity with mapping services notified upon impact or when cone light is turned on.
- › With cloud option a) GPS position, b) remote turn-on/turn-off, c) battery status alerts.
- › Flash for 12-hours (single battery) or 24 hours with dual battery option
- › Recharge from 12-volt vehicle or 110-volt "mains" (both options supplied)

Currently available for the 28-inch JBC 10-pound cone (Caltrans standard). Soon available in 7-pound 28-inch JBC cone.



[www.pi-lit.com](http://www.pi-lit.com) • [info@pi-lit.com](mailto:info@pi-lit.com) • +1 (949) 415-9411

Built, designed, supported in the U.S.A.