



# Tech Works™

"Making Specialized Communication Easy"

---

---

## Light-Call

Light-Call is a distributed microprocessor based light and tone signaling system comprised of 4 light, 4 button input/output substations and annunciator/masters. Each Master unit has 8 columns that represent 8 substations. Assigning each substation to one of the eight columns on a master and one of eight master groups achieves assignment of Substations to Master annunciators. This assignment is done using dipswitches on each substation. No central processor is required.

A variety of button and light packages are available. Substations can be provided in semi flush or surface mount, with or without lights and buttons, with or without screw terminals for attachment of passive devices, and with or without tone. Master panels are available with or without buttons and removing a jumper can disable the tone.

Passive stations are available for a variety of user interface configurations such as corridor lights, help buttons, and patient call stations. All passive devices require the support of a microprocessor substation.

Personal Computer interface is available for management reports and desktop annunciation. Pocket Paging, logging printers and other digital accessories are also easily added at any time.

Light-Call operates on a 2 twisted pair wire network (see operations and installation manual for details). All Light-Call products operate on 12 Volts DC and use pull to ground (common) inputs and outputs.

---

---

A Division of: *United Communication Technology, Inc.*

22601 La Palma Ave. #102 Yorba Linda, Ca 92887

Toll Free: 800-813-1080 Direct: 714-694-1040 Fax: 714-694-1041

Web site [www.tech4people.com](http://www.tech4people.com)