LED SOCKETS FOR CIRCUIT BOARD MOUNTING



U.S. & Foreign Patents Issued and Pending

VERSATILITY

P-C-LITE[®]

P-C-LITE[®] sockets are soldered directly to the PCB which permits easy insertion or removal of the LED. PCH and SMD series mount horizontally, PCV series mounts vertically. STD series standoff can be used to make fine adjustments in the extended length of the LED.

DESIGN

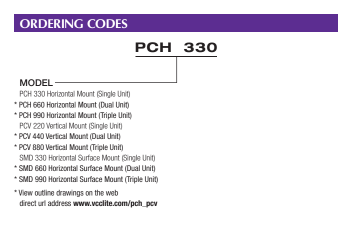
P-C-LITE[®] LED sockets are manufactured from U.L. listed thermoplastics. Unique three finger contact design permits automatic adjustment to the various sizes and shapes of LED leads.

APPLICATION

P-C-LITE[®] mounts are relampable sockets for circuit board mounting of LEDs. They are used to display circuit condition for status, logic and fault detection. The sockets are also used for mounting photodetection type devices as well as incandescent bi-pin lamps.

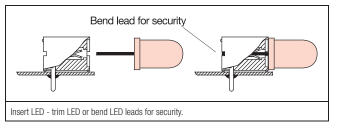
INSTALLATION

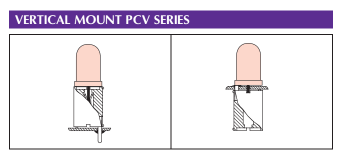
P-C-LITE[®] sockets (PCH/PCV) are affixed to PCB by wave soldering. IR reflow is used for the SMD. Molded standoffs permit easy board cleaning. LED leads can be bent after insertion for added security.



SPECIFICATIONS		
MATERIAL	Housing - Thermoplastic, (black), U.L. 94 V0 Contacts - Phosphor bronze, tin plated	
MOUNTING	PCH Series - Through-hole horizontal mounting sockets, .035" (.89mm) holes on .100" centers. PCV Series - Through-hole vertical mounting sockets, .035" (.89mm) holes on .100" centers. SMD Series - Surface mount, horizontal mount-ing sockets, .060" (1.52mm) X .060" (1.52mm) component pad.	
LED DATA	Standard 3mm and 5mm devices. Leads - Min017" (.43mm) round or square.	

HORIZONTAL MOUNT PCH & SMD SERIES





SOCKET CONFIGURATIONS			
dual sockets	triple sockets		
60 00	<u> </u>		
For specifications and dimensional information visit www.vcclite.com			

