

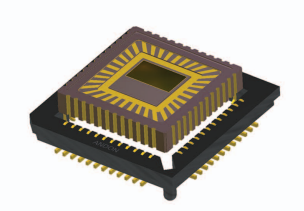






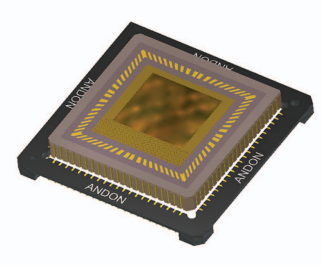


## IMAGE SENSOR LCC SOCKETS

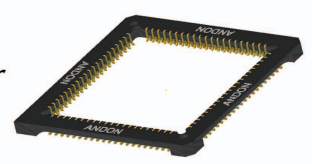


## PANTENTED BERYLIUM COPPER CONTACT ENGAGES CASTELLATION

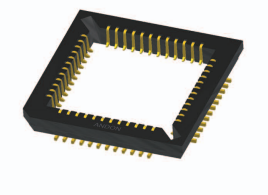
## PROVEN HIGH RELIABILITY REQUIREMENTS



- Constant connection under shock & vibration during substrate thermal expansion and contraction
  - •LCC direct soldering can damage the color array
  - Socket eliminates ESD production line problems
- •Elminate cleaning solutions damage to the glass cover

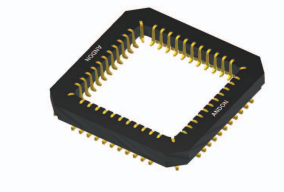


84 Pins LCC

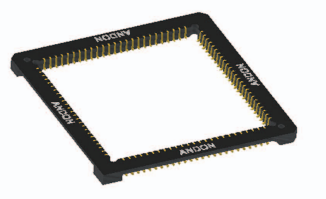


48 Pins LCC

68 Pins LCC



Custom 48 Pins LCC



100 Pins LCC

US PAT# 5,588,847

## Largest Line of High Reliability Sensor Sockets with Andon's Patented Contact

OTHER CONFIGURATIONS AVAILABLE



B.C.E. s.r.l.

Via Regina Pacis, 54/c - 41049 SASSUOLO (MO) Italy Tel. +39 0536 811.616 r.a. - Fax +39 0536 811.500 www.bce.it - E-mail: bce@bce.it



RoHS Compliant

Andon Proprietary Information

Image Sensor LCC Sockets 2013

©Copyright 2011 Andon Electronics Corporation. All Rights Reserved. This material is protected under US and other copyrights and may not be copied, sold, or redistributed in any form without written permission of Andon Electronics Corporation. Copyrights and trademarks are property of their respective companies. We reserve the right to change specifications without notice. Andon makes no warranty, expressed or implied, as to the suitability of the sockets for the intended purpose