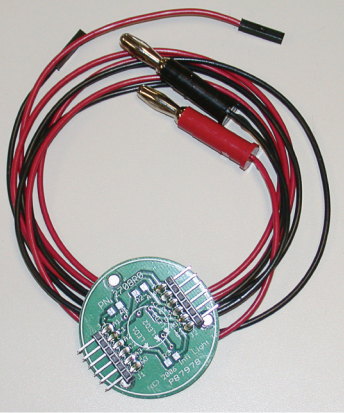


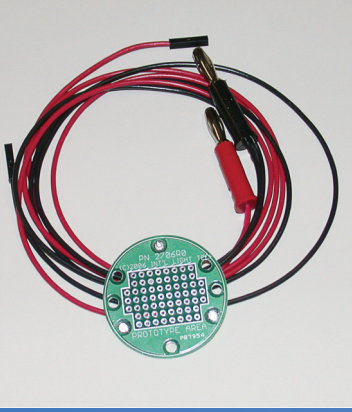
The **A2707 Discrete LED Holder** accommodates standard 3 and 5 mm lensed LED's in both 2 and 3 pin packages to handle both mono- and bi-color indicators. The gold-plated, machined receptacle pins allow the leads to go through the board for proper seating and power can be applied through on-board current limiting SMT resistors (user installed) or directly using a current-controlled supply like the ILT705.

Discrete



The **A2708 Surface Mount Source Holder** has an array of SMT pads for a variety of SMT package types such as 1206, PLCC2, PLCC4, and others. Two headers allow access to the pads either directly or through user-installed current limit resistors.

Surface Mount



The **A2706 Breadboard Source Holder** allows the user to quickly and accurately position almost any type of small light source along with any required support circuitry on it's multi-hole prototyping board.

Breadboard



INS251 Adapter

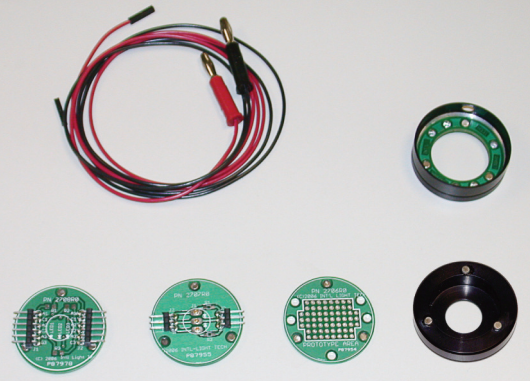
The **INS251 Adapter** allows an INS250 10-inch Integrating Sphere to use any MagPro™ equipped source holder. The **MP-Pro Adapter Ring** connects to a range of ILT detector heads to allow the MagPro™ holder to be used for the device input. Used with the ILT LED barrel, quick measurements of Beam Candela are facilitated for almost any LED package.



PM-PRO Intensity Aperture

A270x

MagPro™ Magnetic Source Holders and Accessories



FEATURES & BENEFITS

Our new line of quick-connect source holders feature the revolutionary MagPro™ magnetic positioning system. Instruments designed or adapted with the MagPro™ system not only allow rapid swapping of light sources but will only allow a MagPro™ holder to mount in one position, eliminating errors from mis-alignment for repeatable results the first time, every time. All holders include a pair of square pin to banana plug 24-inch leads for connection to a power source such as the ILT705.



InternationalLight
TECHNOLOGIES

10 Technology Drive
Peabody, MA 01960
978-818-6180
978-818-6181 fax
intl-lighttech.com