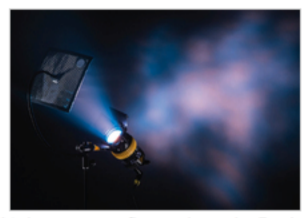
Classic LED



Dedolight California is proud to present the new LED Classic
Dedolight: the DLED7 turbo light. The new family of focusing LED
lights offers the same optical design you have loved in the Classic and
achieves an unmatched focusing range from 6 to 60 degrees and
from 55 to 85 degrees with its wide-angle lens. The DLED7 is
dimmable from 100 to 0 and available in mono or bi-color, with or
without DMX. The DLED7 front is the same size as the Dedo Classics
so that all the optical attachments and accessories are compatible.
Specs and photometrics are available on the booth. Visit the newly
open Dedolight California lighting playground in Burbank and bring
your lightmeter.

Eflect



In addition to the Lightstream reflector boards, Dedolight introduces Eflect: the latest creative lighting tool. You may have taped and smashed mirrors to obtain effects, now Eflect multi-mirror surface takes it out of the stone age. The large and small Eflect boards come in silver, gold and blue, with mirrors of 2 different sizes. The Eflect boards can be bent in many shapes, producing colored backgrounds or reproducing sunlight through trees, water reflections etc... A family of dedicated 2-color gels delivers an infinite variety of effects, insuring yours is unique.

Lightstream Reflected Light



Thanks to their native tight spot and powerful output that can be multiplied by beam intensifiers, Dedolights are ideal to create the illusion of sunlight. The Lightstream system consist of a single powerful parallel beam of light that is redirected and modified by a serie of dedicated reflector boards. Located outside the performance space, Lightstream is ideal to work in small spaces, shoot intimate scene, and light from afar without the use of a cherry-picker. The PB70 pictured above outputs 9800 fc from 16 feet while being powered on a regular household outlet and drawing 1200W.

5 StarliteHDm



The new 5" StarliteHD+ with built-in recorder accepts 3G SDI levels A & B and features a Focus Puller view and Peaking function. The new 5" StarliteHDm (a StarliteHD+ with metadata) is dedicated to improving the workflow from acquisition to post by compiling the data available from both the camera and lens. Sophisticated information such as shading, distortion map, illumination tables etc are automatically collected during image acquisition for use in post.