

-OPERATING INSTRUCTIONS-Y300 & Y400 PARKER PROBE LIGHTS

0

BULLETIN 196-1 FEB 2009

PARKER RESEARCH CORP.

NONDESTRUCTIVE TEST METHODS, SYSTEMS, INSTRUMENTS BOX 1406, DUNEDIN, FLORIDA, U.S.A. 34697 PHONE: (727)796-4066 FAX: (727)797-3941

The Parker Y300 and Y400 Probe Lights are molded inspection lights designed to fit the B300, DA400, and B100 Contour Probes. The lights produce substantial close-in illumination for magnetic testing.

The Parker Probe Lights operate from the induction of the AC magnetic field produced by the Contour Probes. A small coil wound within the molded light housing produces 12 volts AC which operates the small cylindrical shaped bulb. There are no wiring connection necessary for installation. It should be noted that the lights operate in the AC mode only.

The Y300 Probe Light is designed to fit the rear leg housing of the Parker B300 Contour Probe while, the Y400 is designed to fit the rear leg housing of the DA400 and B100 Contour Probe. Both are molded from durable glass filled nylon which is extremely resistant to shock, wear and chemicals. The bulbs are an automotive dome light bulb which may be available from local sources. Replacements are also available from Parker at minimal cost.



See reverse side for installation instructions. WEBSITE: www.parkerndt.com

