



Better Product... Better Productivity.



CN 93-GCS-120AC LD

The Eldema solid state lamp is a LED mounted in the standard Eldema CN-Package, they offer Versatility and easy mounting of other Eldema cartridge lights. The low current and voltage requirements Of these devices make them compatible with IC's and other solid state circuits. Their extremely long Life, high reliability, resistance to shock, vibration and catastrophic failure give them a wide application Potential as visual indicator lights. The LED is designed to operate at a forward voltage of a nominal 3.8 vdc @ 10 mA. For other voltage applications Eldema supplies a built-in resistor and bridge rectifier.

MATERIALS:

BODY: Silver Anodized aluminum

LENS: Green clear heat Resistance plastic -55C - + 85C

TERMINALS: .040" Diam. Passivated stainless steel pins

HEADER: High dielectric molded nylon

OPERATION: 120 VAC 6.0 mA

LED: green nichia

Will meet or exceed requirements of MIL-L 3661

