

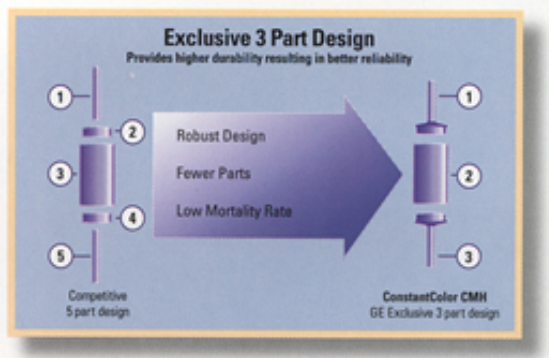
The Ultimate Light Source

GE's ConstantColor® CMH™ lamps feature the best color uniformity in the industry ($\pm 150K$ or better), delivering a high light-output package with excellent beam control. These lamps provide maximum design flexibility, extraordinary energy efficiency, and the highest reliability.

Revolutionary Design

GE's *exclusive, advanced 3-piece arc tube* gives [ConstantColor CMH](#) lamps more lumens per watt, better color stability, and more reliability than traditional 5-piece ceramic metal halide lamps. This proprietary manufacturing process ensures that ConstantColor CMH lamps offer outstanding performance.

- **Longer Life:** PAR lamps at 10,000 hours, G12s at 12,000 hours and TDs at 15,000 hours!!
- **Greater Reliability:** Compared to competitive designs, GE's 3-piece arc tube offers a 9-point improvement in reliability at 4000 hours. Fewer failures means lower maintenance costs.
- **More Lumens per Watt:** Up to 100 LpW.



Satisfied Customers

From grocers to jewelers, the Millennium Dome in London to the MGM in Las Vegas, GE ConstantColor CMH lamps are outshining the competition. The superior performance of GE's advanced 3-piece arc tube design is being acknowledged by customers across the world who are switching to GE ConstantColor CMH lamps!

Need More Information?

Visit the [Specifier/OEM](#) site at GELighting.com for the [latest CMH product specifications](#), [lamp specification bulletins](#) and much more!

Full Line of ConstantColor Lamps Now Available

GE Lighting began introducing a new line of CMH lamps utilizing the revolutionary, new 3-piece arc tube in 1999. GE now has a complete CMH product line in stock (see chart).

Pick your shape. Pick your wattage. GE offers a [new and improved line of ConstantColor CMH lamps](#) to meet virtually any design application.

	MINI	39 & 70 watt
	ELLIPTICAL	100 & 70 watt
	G12 3000K & 4200K	70 & 150 watt
	TD 3000K & 4200K	70 & 150 watt

	PAR 20	39 watt
	PAR 30 LONG	39 & 70 watt
	PAR 38	70 & 100 watt