

Behold The Beauty of HaloXen® Technology

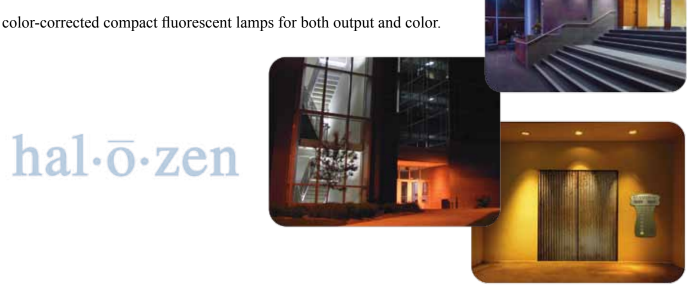
A special mix of halogen and xenon gas works wonders to improve light quality, efficiency and life compared to incandescent and standard halogen lamps. The increased color temperature even surpasses the crisp, white light

> of halogen to further intensify vibrant colors found in retail displays, lobbies, galleries, restaurants, showrooms, banks and general office areas.

HaloXen Is Long On Life And Big On Lumens

With higher lumens per watt, elevated color temperature and long life, HaloXen lamps outperform and outlast incandescent and standard halogen. And unlike compact fluorescent, they achieve instant full brightness, and are dimmable and mercury-free. They even outperform

hal·ō·zen



HaloXen Products Provide Application Flexibility

Not only do HaloXen lamps serve as long-life alternatives for a variety of applications, HaloXen products also offer additional benefits specific to each product family.

JC, MR11 and MR16

Since you can achieve 10,000 hours of operation with HaloXen UltraLife lamps, they are ideal for use in applications where maintenance presents a challenge. UltraLife means that compared to standard halogen, these lamps provide up-to 8,000 additional hours of operation, while maintaining similar light levels. HaloXen MR11 and MR16 lamps come standard with covered glass.

MR16 Reduced Wattage

HaloXen Reduced Wattage MR16 lamps save up-to 26% in energy costs. MR16 16W, 26W, 37W and 57W lamps replace their 20W, 35W, 50W and 75W equivalents, respectively. Reduced wattage also allows more lamps per transformer. By providing 5,000 hours average rated life, HaloXen Reduced Wattage MR16 lamps last almost twice as long as standard MR16 lamps while providing equal light output — which means you save energy and maintenance costs.

PAR 36

HaloXen 12 Volt PAR36 lamps achieve equal light output at reduced wattages, saving up-to 42% in energy costs compared to their incandescent counterparts. For increased versatility, these lamps utilize a convenient, multi-purpose base for either slip-on or screw terminal connections. HaloXen PAR36 lamps also feature a fire-sealed lens for moisture protection in outdoor applications.

PAR

PAR lamps are a common light source used in indoor, outdoor, landscape, retail and security lighting applications. With HaloXen PAR lamps, these applications can achieve uncommon performance with increased color temperatures, extended life and reduced power consumption. HaloXen PAR lamps provide up-to 10% energy savings compared to standard halogen lamps with 5,000 hours average rated life. HaloXen PAR lamps are available in PAR20, PAR30, PAR30 Long Neck and PAR38 lamp types.

Reflectors

With HaloXen BR30, BR38 and BR40 lamps, you will save up to 33% in energy costs compared to incandescent reflectors, making them the perfect replacements for lamps regulated by the Energy Independence and Security Act of 2007. HaloXen lamps are instant-on, fully dimmable and provide 5,000 hours average rated life.



where there's light, there's halco.



At Halco Lighting Technologies, we are committed to quality and service.

We measure our success by one standard, customer satisfaction.

With this in mind, we offer you the following:

Should you encounter any product from Halco Lighting Technologies that fails to perform according to specifications, contact your account representative immediately. If our product is found to be defective in either material or workmanship, we will credit your account or replace the product at no charge. In order to better maintain our standard of quality, we reserve the right to inspect any defective product.

We make this assurance to clearly demonstrate our commitment to your satisfaction.



