Choose the wireless, self-contained headlight that works best for you

By Designs for Vision Staff

Designs for Vision’s new LED DayLite® WireLess™ Mini headlight frees you from being tethered to a battery pack. The simple modular designs uncouple the headlight from a specific frame or single pair of loupes.

Prior technology married a cordless light to one pair of loupes via a cumbersome integration of the batteries and electronics into the frame. The compact design of the LED DayLite WireLess Mini is independent of any frame/lopes.

Less than 1 ounce

The LED DayLite WireLess Mini weighs less than 1 ounce, and when attached to a pair of loupes, the combined weight is half as much as the weight of integrated cordless lights/lopes. The LED DayLite WireLess Mini produces over 27,000 lux and the spot size of each of the LED DayLite WireLess headlights will illuminate the entire oral cavity.

The WireLess Mini is powered by specialty rechargeable lithium-ion cylindrical cells, and the headlight comes complete with three batteries. The charging cradle allows you to independently recharge two batteries at the same time and shows the progress of each charge cycle.

The Micro Series loupes from Designs for Vision are fully customized and use proprietary lens coatings for the greatest light transmission. The Micro 2.5x loupes weigh as little as 1.2 ounces and are 23 percent smaller than other loupes. The Micro 2.5x magnifies the entire oral cavity while providing high resolution, true 2.5x enhancement.

You can see the Visible Difference® yourself by visiting Designs for Vision’s booths at upcoming dental meetings, Nos. 500 and 1500 at CDA and No. 314 at the ICOI World Congress. Or you can contact Designs for Vision to arrange a visit in your office at (800) 345-4009 or at info@dvimail.com.

Left, the WireLess Mini headlight is powered by specialty rechargeable lithium-ion rechargeable cylindrical cells and weighs less than an ounce. Right, the LED DayLite WireLess produces more than 40,000 lux at high intensity and 27,000 lux at medium intensity. Photo/Provided by Designs for Vision