VALO is an LED curing light with variable intensity output from 1000 to 3200 mW/cm², designed to reach the most posterior cavity with minimum light diversion and loss of energy. VALO is tough enough to withstand any office abuse yet durable enough to exceed our day-to-day clinical expectation of a curing light.\(^*\)

**DR. NASSER BARGHI**

“VALO is a fantastic piece of equipment. Clinicians no longer have to choose between normal output, high-intensity output, or the power of a PAC light because VALO offers all three in one lightweight, compact, durable unit. VALO’s ability to produce the greatest amount of energy at distances up to 10mm from the tooth is just amazing. I have been using this light for some time and would not want to be without it.”

**DR. JOHN KANCA**

“The irradiance measurements taken with an integrating sphere are consistent with the manufacturer’s specifications.”

**ULTRADENT.COM**

800.552.5512

© 2016 Ultradent Products, Inc. All Rights Reserved.
When VALO launched in 2009, it quickly gained recognition for its powerful broad-spectrum output, durable design, and ability to access hard-to-reach spots. VALO’s compact size and lightweight cordless version make a significant impact in the industry.

In 2011, we introduced VALO Cordless, offering even greater curing capabilities of the original VALO with the freedom of a cordless wand. VALO Cordless offers flexibility without compromise. With a novel, low-profile design, VALO Cordless delivers maximum energy perpendicular to the surface of the preparation.

Every VALO starts as a solid bar of high-grade, aerospace aluminum, which is CNC precision milled at Ultradent’s facility in Draper, Utah. This ensures a consistent and precise light guide. With its durable, lightweight design and contamination-resistant glass lens, VALO offers a small, durable curing light available.

VALO’s high-tech circuitry produces three curing modes: Standard Power, High Power, and Xtra Power. VALO is three lights in one!

VALO’s custom LED pack emits three wavelengths, enabling VALO to activate camphorquinone and the entire range of proprietary photoinitiators. Unlike the intense collimation VALO offers, competitor lights produce beams that are uneven or dissipate even at distances as short as 4 mm, which results in significant energy loss to the curing site.

When VALO launched in 2009, it quickly gained recognition for its powerful broad-spectrum output, durable design, and ability to access hard-to-reach spots. VALO’s compact size and lightweight cordless version make a significant impact in the industry.

In 2011, we introduced VALO Cordless, offering even greater curing capabilities of the original VALO with the freedom of a cordless wand. VALO Cordless offers flexibility without compromise. With a novel, low-profile design, VALO Cordless delivers maximum energy perpendicular to the surface of the preparation.

Every VALO starts as a solid bar of high-grade, aerospace aluminum, which is CNC precision milled at Ultradent’s facility in Draper, Utah. This ensures a consistent and precise light guide. With its durable, lightweight design and contamination-resistant glass lens, VALO offers a small, durable curing light available.

VALO’s high-tech circuitry produces three curing modes: Standard Power, High Power, and Xtra Power. VALO is three lights in one!

VALO’s custom LED pack emits three wavelengths, enabling VALO to activate camphorquinone and the entire range of proprietary photoinitiators. Unlike the intense collimation VALO offers, competitor lights produce beams that are uneven or dissipate even at distances as short as 4 mm, which results in significant energy loss to the curing site.

When VALO launched in 2009, it quickly gained recognition for its powerful broad-spectrum output, durable design, and ability to access hard-to-reach spots. VALO’s compact size and lightweight cordless version make a significant impact in the industry.

In 2011, we introduced VALO Cordless, offering even greater curing capabilities of the original VALO with the freedom of a cordless wand. VALO Cordless offers flexibility without compromise. With a novel, low-profile design, VALO Cordless delivers maximum energy perpendicular to the surface of the preparation.

Every VALO starts as a solid bar of high-grade, aerospace aluminum, which is CNC precision milled at Ultradent’s facility in Draper, Utah. This ensures a consistent and precise light guide. With its durable, lightweight design and contamination-resistant glass lens, VALO offers a small, durable curing light available.

VALO’s high-tech circuitry produces three curing modes: Standard Power, High Power, and Xtra Power. VALO is three lights in one!

VALO’s custom LED pack emits three wavelengths, enabling VALO to activate camphorquinone and the entire range of proprietary photoinitiators. Unlike the intense collimation VALO offers, competitor lights produce beams that are uneven or dissipate even at distances as short as 4 mm, which results in significant energy loss to the curing site.

When VALO launched in 2009, it quickly gained recognition for its powerful broad-spectrum output, durable design, and ability to access hard-to-reach spots. VALO’s compact size and lightweight cordless version make a significant impact in the industry.

In 2011, we introduced VALO Cordless, offering even greater curing capabilities of the original VALO with the freedom of a cordless wand. VALO Cordless offers flexibility without compromise. With a novel, low-profile design, VALO Cordless delivers maximum energy perpendicular to the surface of the preparation.

Every VALO starts as a solid bar of high-grade, aerospace aluminum, which is CNC precision milled at Ultradent’s facility in Draper, Utah. This ensures a consistent and precise light guide. With its durable, lightweight design and contamination-resistant glass lens, VALO offers a small, durable curing light available.

VALO’s high-tech circuitry produces three curing modes: Standard Power, High Power, and Xtra Power. VALO is three lights in one!

VALO’s custom LED pack emits three wavelengths, enabling VALO to activate camphorquinone and the entire range of proprietary photoinitiators. Unlike the intense collimation VALO offers, competitor lights produce beams that are uneven or dissipate even at distances as short as 4 mm, which results in significant energy loss to the curing site.

When VALO launched in 2009, it quickly gained recognition for its powerful broad-spectrum output, durable design, and ability to access hard-to-reach spots. VALO’s compact size and lightweight cordless version make a significant impact in the industry.

In 2011, we introduced VALO Cordless, offering even greater curing capabilities of the original VALO with the freedom of a cordless wand. VALO Cordless offers flexibility without compromise. With a novel, low-profile design, VALO Cordless delivers maximum energy perpendicular to the surface of the preparation.

Every VALO starts as a solid bar of high-grade, aerospace aluminum, which is CNC precision milled at Ultradent’s facility in Draper, Utah. This ensures a consistent and precise light guide. With its durable, lightweight design and contamination-resistant glass lens, VALO offers a small, durable curing light available.

VALO’s high-tech circuitry produces three curing modes: Standard Power, High Power, and Xtra Power. VALO is three lights in one!

VALO’s custom LED pack emits three wavelengths, enabling VALO to activate camphorquinone and the entire range of proprietary photoinitiators. Unlike the intense collimation VALO offers, competitor lights produce beams that are uneven or dissipate even at distances as short as 4 mm, which results in significant energy loss to the curing site.

When VALO launched in 2009, it quickly gained recognition for its powerful broad-spectrum output, durable design, and ability to access hard-to-reach spots. VALO’s compact size and lightweight cordless version make a significant impact in the industry.

In 2011, we introduced VALO Cordless, offering even greater curing capabilities of the original VALO with the freedom of a cordless wand. VALO Cordless offers flexibility without compromise. With a novel, low-profile design, VALO Cordless delivers maximum energy perpendicular to the surface of the preparation.

Every VALO starts as a solid bar of high-grade, aerospace aluminum, which is CNC precision milled at Ultradent’s facility in Draper, Utah. This ensures a consistent and precise light guide. With its durable, lightweight design and contamination-resistant glass lens, VALO offers a small, durable curing light available.

VALO’s high-tech circuitry produces three curing modes: Standard Power, High Power, and Xtra Power. VALO is three lights in one!

VALO’s custom LED pack emits three wavelengths, enabling VALO to activate camphorquinone and the entire range of proprietary photoinitiators. Unlike the intense collimation VALO offers, competitor lights produce beams that are uneven or dissipate even at distances as short as 4 mm, which results in significant energy loss to the curing site.