

# VALO™ X

BROADBAND LED CURING LIGHT



THE CURING LIGHT  
REIMAGINED

NEW!

## COMPLETELY REDESIGNED

- Rebuilt from the ground up to create the most innovative curing light available

## HIGH-GRADE AEROSPACE ALUMINUM

- Unibody design is exceptionally durable and allows for excellent thermal management

## INCREASED LENS SIZE

- 12.5 mm lens covers any tooth while maintaining accessibility and patient comfort

## SIMPLIFIED INTERFACE

- Curing and diagnostic modes are indicated, operated, and activated with top and bottom buttons or by accelerometer function

## MULTI-CONFIGURATION

- Can be used in a corded or cordless configuration (battery and cord adapter included in kit)

## 5-YEAR WARRANTY

- Includes a 5-year Manufacturer Warranty

## ACCELEROMETER FUNCTION

- Allows you to quickly and easily move through curing and diagnostic modes

## 12 LED CHIPSET

- Provides high-intensity, broadband light for excellent beam uniformity, curing depth, and beam collimation

**CURING MODES:** Standard Power Mode, Xtra Power Mode | **DIAGNOSTIC LIGHT MODES:** White Light Diagnostic Aid Mode, Black Light Diagnostic Aid Mode

## CYCLING BETWEEN MODES



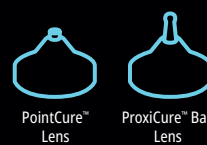
**CURING MODES:** Move the VALO X light forward in a drum tap motion to access and cycle through curing modes.



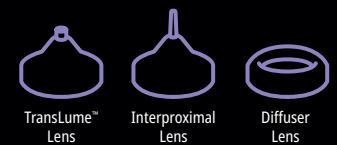
**DIAGNOSTIC LIGHT MODES:** Move the VALO X light in a drum tap motion to the side to access and cycle through diagnostic light modes.

## INCLUDED LENS ACCESSORIES

### TWO CURING LENSES



### THREE DIAGNOSTIC LENSES



## 5973 - VALO X Kit

- 1 x VALO X LED curing light
- 5 x Accessory lenses
- 2 x Rechargeable batteries
- 1 x Battery charger
- 1 x Power supply (for battery charger or cord adapter)
- 1 x Cord adapter
- 1 x Handpiece bracket holder
- 1 x Blue light blocking light shield
- 1 x Sample pack of barrier sleeves

## Accessories

- 4951** VALO X Battery Charger
- 4952** Power Supply with Universal Plugs
- 5189** VALO X Assembled Cord
- 5437** VALO X Batteries *2pk*
- 4665** VALO X Barrier Sleeves *100pk*

