Dr's Light 2 Multi-Purpose Dental Light





-IC-DCAM70 -IC-WHC50

-IC-DCAU71

-CI-AT24

Master of Dental Light

1 Features of Drs Light2



Dual wavelength LED

Can polymerize for any kinds of material with dual wavelength (peak 405 & 460 nm)



Wide irradiate area

Can polymerize for wider area with 11 mm diameter.



Various curing mode

Power (Ortho mode included), Turbo, High, Low, Softstart, Pulse mode



Adjustable angle

Transformable straight, hybrid, and gun shapes.



Focused light

Focused LED light increase its performance.



Big capacity & Interchangeable battery

Applied big Samsung battery cell for long using time and life.



Auto on/off

Grip the device and the device is turn on.



280° twistable head Can approach any where in oral cavity.



Color OLED screen

Show device states on clear OLED screen.



Easy to interchangeable if it get dirty or damage.



Slim head (15mm)

Easy to approach anywhere in oral cavity.



Various accessories

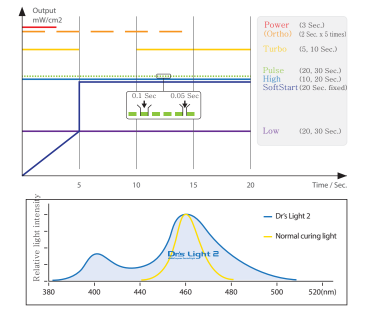
Various purpose head available. FL, Trans, WA head.



Device can be use as timer.

2 Program modes

Six curing programs are available in this device.



3 Various accessories [Option]



FL head (Fluorescence)

Finding early carious, plaque, and etc.



Trans head (Trans Illumination)

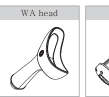
Finding crack, proximal carious, and etc.



WA head (Wide Angle)

Whitening accelerator, wide surface orthodontic bracket bonding, and etc.

4 WA Kit [Option]

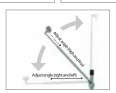














5 Specification

Operation voltage	3.7V
Peak wavelength	405nm & 460nm
Measurement	Approx. 273 x 45 x 39 mm
Weight	Approx. 114 g
Operation voltage	5V
Measurement	Approx. 169 x 148 x 89 mm
Weight	Approx. 170 g
Туре	Lithium Ion battery
Nominal voltage	DC 3.7V
Measurement	Approx. 80 x 27 x 30mm
Weight	Approx. 56g
Quantity	Approx. 100 pcs by weight x 2ea
Raw material	Polyethylene
Input voltage	AC 100 ~ 240 V
Output voltage	DC 5V 2A
UL number	E333054
	Peak wavelength Measurement Weight Operation voltage Measurement Weight Type Nominal voltage Measurement Weight Quantity Raw material Input voltage Output voltage

