

LEDEX

WL-120

LED Dental Curing Light

Broadband LEDs
Over **3,200** mW/cm²

1 Sec. cure,
cure 2 mm

Ortho cycle
for each mode

White light
LED inspection

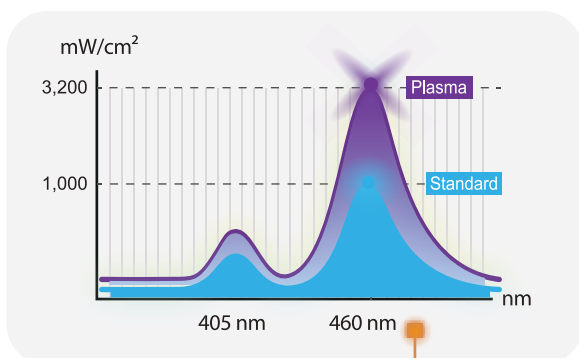
G-sensor for
automatically wake



GOLDEN
PIN
CONCEPT
AWARD

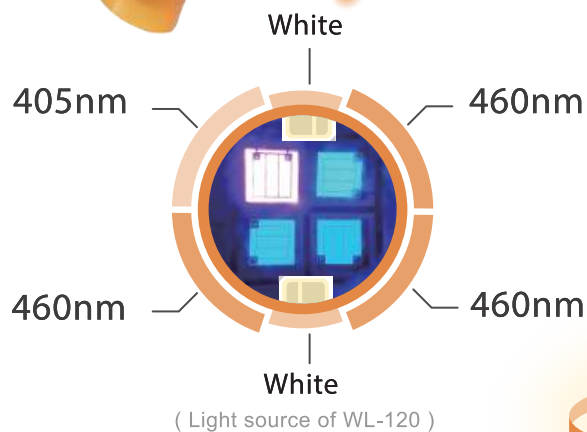
Features

Broadband LEDs wavelength



Broadband LEDs used

Use broadband LEDs, wide wavelength output is more fitting to phenyl propanedione (PPD) and Lucirin® TPO photoinitiator.



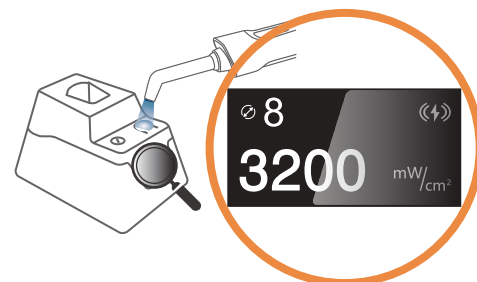
White light LED support various inspections

Super-high luminosity assists in inspecting caries, calculus, fractures and root canal orifices. Can reduce the need and expense of diagnostic X-rays. Visual imaging fracture, caries and root canals.



Specification	
Light source	High power 10W broadband LEDs, average lifespan is 100,000 hours.
Wavelength range	390 nm ~ 480 nm ; White 6,500 K ~ 7,000 K
Peak wavelength	405 nm, 460 nm
Radiant intensity	Up to 3,200 mW/cm ²
Light guide rod	Ø11>8 mm optical fiber(Sterilizable in autoclave)
Dimension	30 mm(W) x 32.6 mm(H) x 173 mm(L)
Weight	153 g (Including the light guide rod)

Built-in Radiometer



OLED display, easy to check light intensity.



All modes can be cure up to 20 times in a cycle

