



DB686 Halo

LED Curing Lights

Curing Mode



Low **20s**

Low temperature mode



Nor **20s**

Normal temperature mode



Tur **01s**

Ultra high light intensity mode

Orthodontic Mode

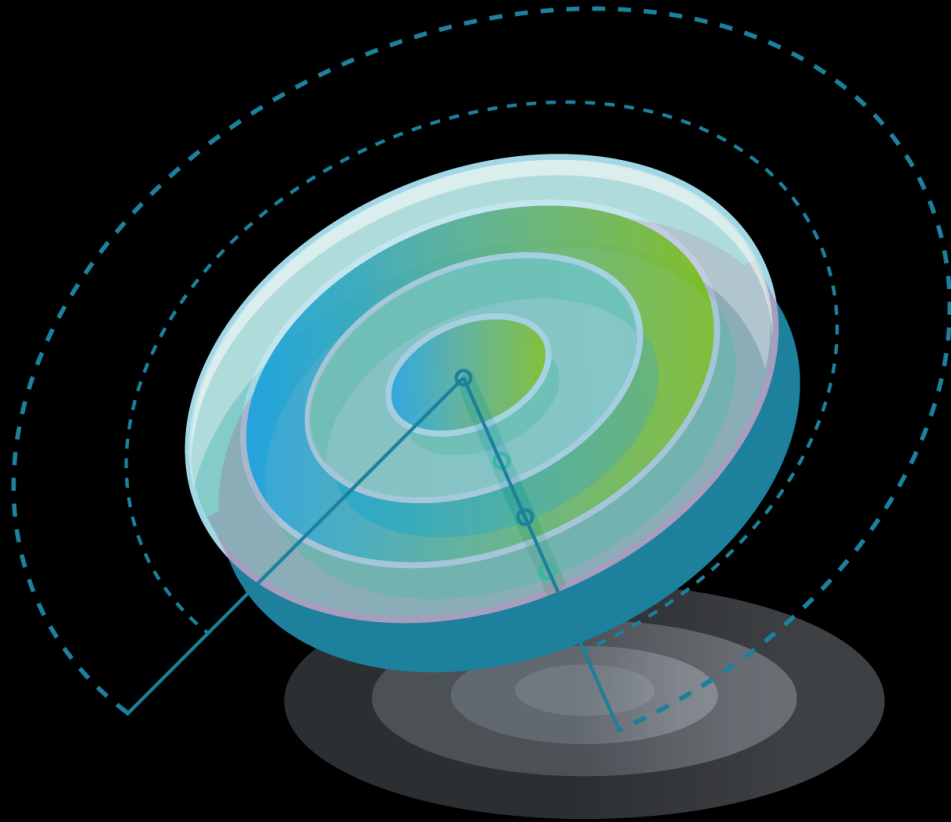


Ort **08c**

Caries Detection Mode



Chk **60s**



Large light intensity

**Light intensity up to 3000mw/cm²
1 second curing**

DB686 Halo



**Special lens wear-resistant
and scratch resistant**

**Comprehensive upgrade of
optical systems**

DB686 Halo

Light angle 12°



Comprehensive upgrade of
optical systems

DB686 Halo



**Light more uniform,
more concentrated**

**Comprehensive upgrade of
optical systems**

DB686 Halo



**Strong penetration,
achieving deep
solidification**

**Comprehensive upgrade of
optical systems**

DB686 Halo

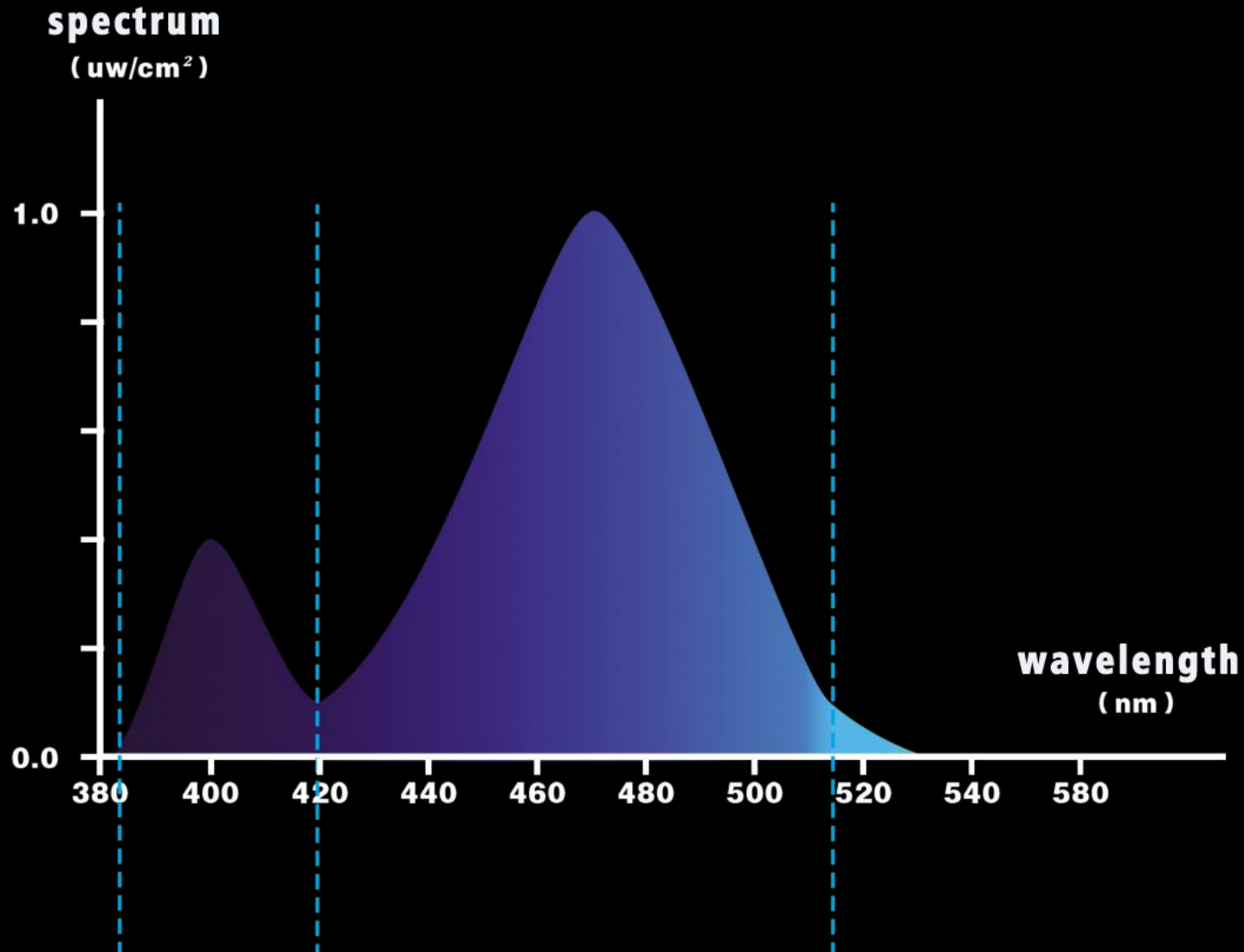
Comfortable and compact, easy to grip



90g

DB686 Halo

Wide wavelength



385-515nm
Effectively curing various
types of resins

Comprehensive upgrade of
optical systems

Lens wear-resistant and scratch resistant

Light angle 12 °

More concentrated
illumination
Uniform collimation

More concentrated light

Strong penetration, achieving deep
solidification



3 Modes

Ultra high light intensity mode:
Light intensity up to 3000mw/cm²
1 second curing

Comfortable and compact,
easy to grip

Wide wavelength 385-515nm