

e-UVpen



e-UV pen offers a high power, portable light source capable of consistently curing many light cure products that respond to 365/385/395/405nm UV light.

Due to its' unique LED technology, the e-UV pen can provide instant on/off performance and consistent light output. The on/off button is positioned at the tail of the lamp to prevent accidental activation.

Due to the focused nature of the system's spectral output, IR output is drastically reduced, so heating of assemblies is virtually eliminated.

e-UV pen is powered by one rechargeable Li-ion battery with 3 hours run time.

| Characteristics | |
|------------------|----------------------------------|
| Lamp type UV LED | Cordless UV LED pen |
| Heat dissipation | Mechanical cooling |
| Weight | 210g (with battery) |
| Power supply | 1x rechargeable Li-ion battery |
| Run time | 3 hours |
| Light emitter | 1pcs UV LED each UV LED pen |
| Wavelength | |
| Standard : | 365nm; |
| Customized: | 385mm / 395nm / 405nm |
| Dimensions | Length: 150mm; Diameter: 26mm |
| | |







UV Risk



Because of the high UV emissions, the e-UVpen must be used in accordance with special measures, as detailed below.



All people present in the area around the product must wear protective equipment to protect their eyes and skins. Glasses should protect the eyes from light coming directly to the sides. Gentec offers glasses. Ask us for advice.



It is important not to look directly at the exit window of the e-UVpen products because there is a risk of becoming blind.