

SCENES-N-NATURE®

UV FLASHLIGHT KIT NW6260

INSTRUCTIONS

Charging Batteries

1. To insert Lithium Battery into Battery Charger, pull down on spring tab until battery fits in slot. Place flat (-) contact against spring tab. Then place button (+) contact against contact at top of charger. DO NOT install battery backwards. Repeat for other battery if needed.
2. Plug cable into the Power Adapter.
3. Plug Power Cable into Battery Charger.
4. Plug Power Adapter into a power outlet.
5. The indicator lights above the batteries will change to green when battery is fully-charged. Remove charged batteries from charger promptly.

Powering UV Flashlight

1. Unscrew and remove button end of UV Flashlight.
2. Slide Lithium Battery into handle, button (+) contact end first. Then add the other battery in the same manner.
3. Screw button end back onto the UV Flashlight. Ensure end is screwed on tight.
4. DO NOT turn on UV Flashlight without wearing UV Safety Glasses. To turn on, press button once.

Making UV Resin Icicles

TIP: To create large icicles, first attach a clear acrylic rod to the underside of the desired overhang to act as a base for the UV Resin.

1. Hold UV Resin bottle in one hand, and UV Flashlight in another. **TIP:** If you do not want to hold the UV Flashlight, you can apply a clamp to the flat areas at the middle of the UV Flashlight handle to hold the light in place.
2. Turn on UV Flashlight and position the light so it is shining right below the overhang where you wish to create the icicle.
3. Place a drop of UV Resin on the overhang you wish to create icicles on. Move UV Flashlight so it shines onto the UV Resin to cure it before the drop falls off the overhang. UV Flashlight should be held 3"-4" back from the resin for best curing. **TIP:** The closer to the UV Flashlight is held to the UV Resin, the faster the resin will stop moving. Hold the UV Flashlight further back to allow it to run further before curing.
4. Place a drop of UV Resin at the top of the first drop. Move UV Flashlight so it shines onto the UV Resin as it starts to flow off of the first drop. **TIP:** The UV Flashlight will sometimes 'push' curing UV Resin away from it, causing the icicle to start curing at a 90-degree angle. To prevent this, move UV Flashlight away from the drop when it stops moving, then shine UV Flashlight from below instead of the side.
5. Continue slowly dripping and curing resin onto the already cured UV Resin droplets, until desired icicle length is reached. **TIP:** If the icicle gets too long or starts curing in an undesired direction, the undesired parts can be cut off with scissors.
6. Once desired icicle length is reached, shine UV Flashlight on back and sides of the icicle to ensure that all sides fully cure.

Not suitable for children under 14 years!
/ Pas adapté aux enfants de moins de 14 ans!
/ No adecuado para niños menores de 14 años!
/ Nicht geeignet für Kinder unter 14!



CAUTION: Do not shine light directly onto bare skin as it may cause burns.

UV Flashlight gets hot. Do not leave UV Flashlight running continuously or set it down while on. Heat may cause damage to surfaces.



WARNING: Wear UV Safety Glasses when using the UV Flashlight. Do not look directly into light when in operation and do not point at any eyes.

UV Resin may cause skin irritation. Wear protective gloves when working with UV Resin. Rinse uncured UV Resin from bare skin with warm water and soap or a citrus-based skin cleaner immediately.

Do not use the charger to charge any batteries other than the batteries provided in this product.

Making Surface Water Effects

1. Apply some UV Resin to cured Water Resin (NW6265).
2. Use Resin Knives (NW6263) to spread the UV Resin over the desired area.
3. Turn on UV Flashlight and briefly flash the light over the UV Resin. This will slightly thicken the UV Resin and make it easier to manipulate into shapes.
4. Use Resin Knives to manipulate UV Resin into desired form. **TIP:** Repeat UV Resin manipulation and light flashing until UV Resin is at desired thickness for shaping.
5. When UV Resin has been shaped into desired form, shine the UV Resin with the UV light for several seconds at a distance of 3"-4" to fully cure. **TIP:** To make larger waves, splashes, or other sizable water effects, you can apply more UV Resin on top of the cured UV resin to build up the height and shape of your desired water effect.

Cleaning Up

1. To clean loose uncured UV Resin, wipe it up with warm water and soap or use 70% isopropyl alcohol.
2. To remove accidental drops of cured UV Resin, carefully peel off the cured UV Resin drop.
3. To remove cured UV Resin that won't peel away, scrub with 90% isopropyl or denatured alcohol.
4. To remove dust and other particles from UV Safety Glasses, wipe clean with provided Cleaning Cloth.
5. If Cleaning Cloth gets dirty, it can be washed clean.

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