

# I Lucci Argentati, School of *Light.*

I Lucci Argentati draws from nature to create a whimsical, yet modern light. Recalling a school of fish darting through freshwater, it creates a mesmerizing luminescence. Sets of sleek lights combine to form a stunning pendant with thin incisions along the bottom creating an understated, tranquil beauty. Thanks to its modular system, I Lucci Argentati is customizable and can be combined in many different configurations: from small to extra large; as a pendant or sconce; and finished either in brushed nickel or white. Design Dodo Arslan.





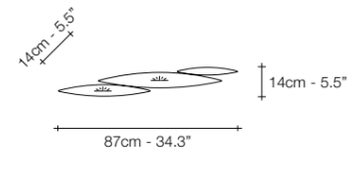
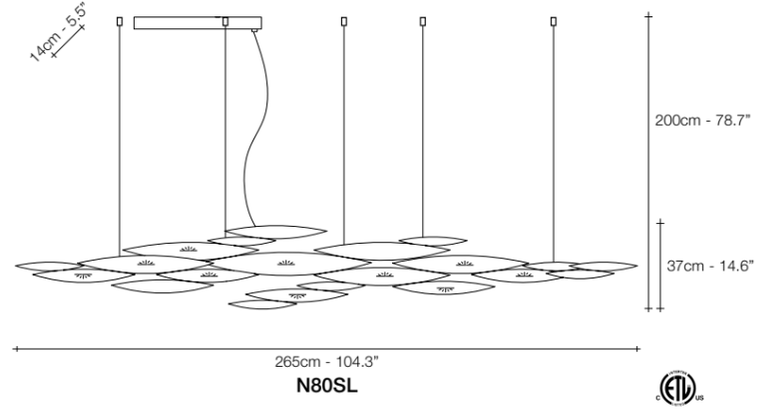
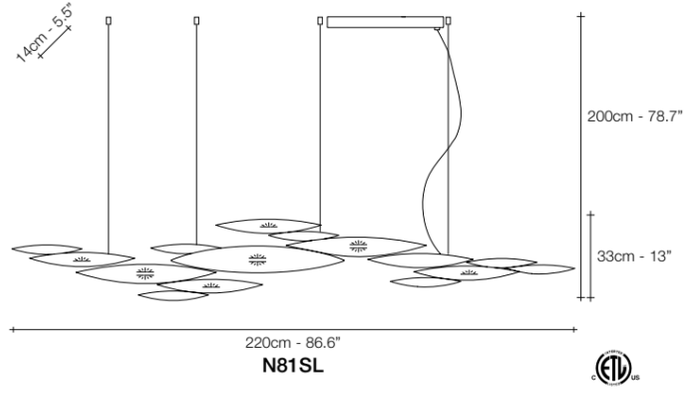
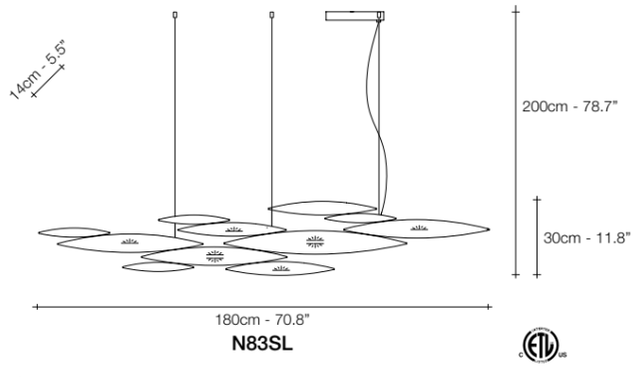
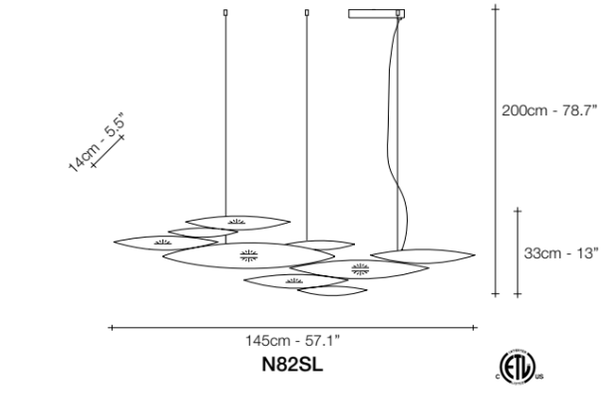












N85ALB



BRUSHED NICKEL



WHITE



BRUSHED GOLD PLATED

|        | INTEGRATED LED     | N82SL              | N83SL              | N81SL              | N80SL              | N85ALB |
|--------|--------------------|--------------------|--------------------|--------------------|--------------------|--------|
| 230V   | LED BOARD          | 7x4,5W             | 8x4,5W             | 10x4,5W            | 10x4,5W            | 2x4,5W |
|        | CRI 90             | 4655lm             | 5320lm             | 6650lm             | 6650lm             | 1330lm |
| Dimmer | 0/1-10V PWM        | 1-10V PWM          | 1-10V PWM          | 0-10V PUSH/DALI    | 0/1-10V PUSH/DALI  |        |
|        | 10-100KΩ PUSH/DALI |        |
| 120V   | LED BOARD          | 7x4,5W             | 8x4,5W             | 10x4,5W            | 10x4,5W            | 2x4,5W |
|        | CRI 90             | 4655lm             | 5320lm             | 6650lm             | 6650lm             | 1330lm |
| Dimmer | 1-10V PWM          | 1-10V PWM          | 1-10V              | 1-10V              | no                 |        |
|        | 10-100KΩ           | 10-100KΩ           | 10-100KΩ           | 10-100KΩ           |                    |        |

I Lucci Argentati can be manufactured to work with integrated LED 3000K or 2700K. Different dimming options on request.

