NORA LIGHTING FREQUENTLY ASKED QUESTIONS

NULS-LED SERIES Linear LED Under Cabinet

Question: What do you mean by 3-Wire?

Answer: Simply stated it has a dedicated ground wire. Our previous NULS T5 Fluorescent was only a 2-Wire system and would not be accepted on some jobs. Many local codes require a dedicated ground wire.

Question: Are there benefits to the construction and design?

Answer: The housing is lightweight, making it easy to install and secure with the brackets. The lens is smooth, giving even illumination and very easy maintenance. The lens easily wipes down, which is important in some areas with airborne dirt and grime. As mentioned above it is a 3 wire system.

Question: There are jumper cables available in 6", 12" & 18" to join units together, can these be joined together?

Answer: Yes! Example: You can join three 18" jumper cables to make a 54" jumper cable **Note:** Each unit comes with end-to-end connector for continuous runs.

Question: Does the NULS-LED have a built in switch?

Answer: No. We suggest having the NULS-LED wired to a wall switch or dimmer.

Question: The NULS-LED is 1-3/8" deep which is too deep for some undercabinet applications. Is there anything we can do about this?

Answer: Yes, you can mount the NULS-LED in the horizontal position on the front edge of the cabinet. In this position it lights up the counter and also throws light on the back-splash. In this position it is only about 7/8" deep!

Question: I noticed there are magnetic brackets as an option. Why and where would you use these?

Answer: The magnets are very strong and will easily hold the fixture in place. The magnetic brackets might be good for metal display shelves, metal workshop areas, office cubicles with metal shelves, etc. **Question:** It says only 120 watt max run. Why is this when each unit has its own driver and it is 120V?

Answer: Because the unit is fed from one end the amperage has to travel through each unit. The internal circuits can only handle this much amperage.

Question: How does the NULS-LED Series compare in cost to Nora's other linear systems?

Answer: The NLUS-LED is Nora's most economical linear lighting solution.

Question: What does Nora feel are the best uses for the NULS-LED product?

Answer: Obviously it is great for undercabinet light, but can also be used in coves, work spaces, display cases, replacement for fluorescent fixtures in closets or behind luminous panels.