How to Measure

Outside Dimension (OD)

Found on your kitchen layout drawing

or

Inside Dimension (ID)

Measure the length of the inset space under your cabinet



How to Determine Fixture Part Number by Cabinet Size

- 1. Choose standard OD cabinet size from drawing or measure under cabinet to determine ID measurement.
- 2. Use nearest measurement to determine NLE fixture part number from the chart below.
- 3. Choose desired Kelvin temperature for fixtures. This is denoted by "XX" in part number.
- 4. Enter quantity of fixtures needed. Multiply quantity by watts per fixture to determine extended watts.
- 5. Add extended watts of all fixtures to determine total wattage.

Choosing the Power Supply

6. Based on the total wattage, choose the proper power supply. Never exceed rated load of the power supply.

Standard Cabinet Sizes OD	Standard Cabinet Sizes ID	NLE Fixture Part Number	Watts per Fixture	Quantity	Extended Watts
9"	7.5"	NLE-UC2-7-AL7-F-XX	2.6		
12"	10.5"	NLE-UC2-9-AL7-F-XX	3.4		
15"	13.5"	NLE-UC2-13-AL7-F-XX	4.8		
18"	16.5"	NLE-UC2-15-AL7-F-XX	5.6		
21"	19.5"	NLE-UC2-19-AL7-F-XX	7		
24"	22.5"	NLE-UC2-21-AL7-F-XX	7.8		
27"	25.5"	NLE-UC2-23-AL7-F-XX	8.5		
30"	28.5"	NLE-UC2-27-AL7-F-XX	10		
33"	31.5"	NLE-UC2-29-AL7-F-XX	10.7		
36"	34.5"	NLE-UC2-33-AL7-F-XX	12.2		
39"	37.5"	NLE-UC2-37-AL7-F-XX	13.7		
24" & 27" Corner	N/A	NLE-UC2-19-AL7-F-XX	7		

For additional sizes, refer to the "Residential Fixture Size Chart"

Hardwire Power Supply - Universal Dimming

Wattage	NLE Part Number	
30W	NLE-UniPro-30-24	
60W	NLE-UniPro-60-24	
96W	NLE-UniPro-96-24-JB	

TRIAC | ELV | MLV | PWM | 0-10

Total Wattage:	
----------------	--

Kelvin Temp = XX
2700K = 27
0.3000K = 30
3500K = 35
4000K = 40
5000K = 50