



Richelieu's LED Linea Light

Product # 2651220412

Control System

Light Color Warm White

Kelvin Color Temperature (K) 2850 K - 3800 K

Length 12 in

Watts 4.5 W

Luminous Flux From 260 to 300 Lumen

Features Touch Function

DESCRIPTION

High-intensity 120° beam angle

Richelieu introduces the new LED Linea light, offered in lengths of 12" or 24", with or without touch dimmer switch or integrated touch. These lights install quickly and easily using the mounting clips or the powerful magnet, included with each strip.

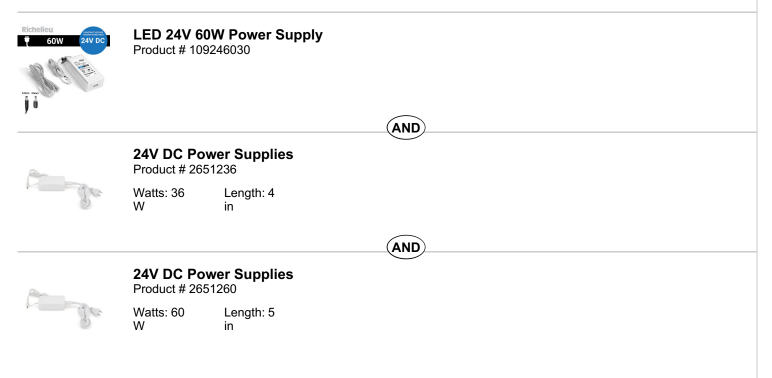
ADVANTAGES AND BENEFITS

- High-intensity 120° beam angle. - Each mounting kit includes: clips and screws, magnet, 6" connection cable and and direct connector. - Average life: 50,000 hours.

REQUIRED PRODUCTS

Requires the following products

Sales unit





TECHNICAL SPECIFICATIONS

Product #	2651220412
Location	Under Cabinet, Furniture
Application	Kitchen, Living Room, Commercial, Furniture, Closet
Mounting	Surface
Luminaire	Rigid Linear
Operation	Touch
Lighting	Accent, Task
Finish	White
Standards and Certifications	UL
Style	Contemporary, Functional
Height	1/2 in
Width	3/4 in
Lighting Type	LED
Tension (V)	24 V
Price Point	Elite

APPLICATION

Accent or perimeter lighting for closets, displays, furniture, bookcases, kitchen cabinets, and kitchen countertops.

INCLUDED PRODUCT(S)

Mounting kit containing: clips and screws, magnet, 6" connecting cable and direct connector (#2651200).

IMPORTANT INFORMATION

Power supply requires one of the following products (sold separately): #2651236: 36W, 24 V DC power supply or; #2651260: 60W, 24 V DC power supply.

DISCLAIMER

Always connect the LED light to the power supply first and then connect the power supply to the main electrical source; failure to do so may cause damage to the existing diode. There is no replacement bulb available for this light given its average life span of 50,000 hours. Richelieu grants no warranty on LED lights if another power supply other than the one specifically prescribed for this product is used. Do not exceed the maximum wattage by connecting more lights than prescribed, as damage to the power supply may result. Do not cut or splice wiring for risk of damaging the lighting system and voiding the manufacturer's warranty.



PRODUCT PHOTOS

