



#### Richelieu's LED Piccolo

Product # 3301240208

**Light Color** Neutral White

Kelvin Color Temperature (K) 3900 K - 4300 K

Length 8 1/4 in

**Watts** 1.5 W

Luminous Flux 92 Lumen

#### **DESCRIPTION**

Easy installation.

A new easy-to-install light to set your designs apart and put you ahead of the pack! - Connect up to 24W max together on a single power supply with the required 98" power cord #33012098.

- Available in warm white and neutral white light outputs.

#### **ADVANTAGES AND BENEFITS**

Advantages: - Average rated life of 50,000 hours. - Each strip includes a mounting kit. - Easy direct-connect system. Benefits: - Finally, an affordable LED solution! - Adds a high-end feeling to any design.

## REQUIRED PRODUCTS

Requires the following products

Sales unit



Piccolo Starter Cord Product # 33012098







Richelieu's Power Supply - 24W 12V Product # 1452412



#### **TECHNICAL SPECIFICATIONS**

Product #	3301240208
Location	Under Cabinet
Application	Kitchen
Mounting	Surface
Luminaire	Rigid Linear
Lighting	Accent, Task
Finish	Aluminum
Standards and Certifications	UL
Height	3/8 in
Width	5/8 in
Recessed Depth	1/2 in
Lighting Type	LED
Tension (V)	12 V
Price Point	Elite
Features	Energy Efficient

#### **APPLICATION**

Applications: cabinets and bookcases, display cases, signage, as decorative lighting.

### **INCLUDED PRODUCT(S)**

Each strip includes a mounting kit (item #33012000).

#### IMPORTANT INFORMATION

Connect up to 24W max together on a single power supply (#1452412) with the required 98" power cord (#33012098), all sold separately.

#### **DISCLAIMER**

Always connect the LED light to the power supply first and then connect the power supply to the mains, failure to do so may cause damage to the existing diode. There is no replacement bulb available for this light, due to its average lifespan of 50,000 hours Richelieu grants no warranty on LED lights if a 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; damage to the power supply may result. Do not cut or splice wiring or the lighting system may be damaged and the manufacturer's warranty voided.



# PRODUCT PHOTOS







