

### Vandal-resistant Street light Match 3140

Code: LUM-C-3140-ANT



- Its tubular body is designed in one piece and it's made of a special white polymer so the light floods through.
- It's weather-resistant as well to temperature changes. It also has UV protection.
- Vandal-resistant and anti-graffiti.
- You can attach it to a post with the help of a 4" tube 16 gauge with a  $\frac{1}{4}$ " plate of 11.7 in.  $\times$  11.7 in. Black finish with powder coating.

#### **ELECTRIC SYSTEM**

- LED with really low electric power consumption. It's 100 % recyclable which makes it environmentally friendly.
- •It has an on/off switch that works through its photoelectric sensor.

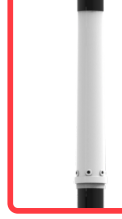
LED module with a linear arrangement	LED Chip 50 W
Input voltage	100-240 V
Power consumption	50.5 W
Half-life hours	50,000 h.
Lumens	4500
Electric control system	Instant photoelectric
Degree of protection	IP65
Degree of protection	IK10
Color temperature	6000-6500K

The perfect way ... to light up your path

#### WHAT'S A VANDAL-RESISTANT LUM-735?

- A vandal-resistant environmental lamp of 25 W or 50 W.
- A street light made of materials developed specially to fulfill the highest standards of resistance to external agents and street lighting vandalism.
- Proven durability through impact tests which gives it double resistance.
- Geolocation technology with a QR code for safety or emergencies.
- There are three models: one with a metal lid, another with a metal stripe, and the last one alone.





**LCA MODEL** 

LCC MODEL



**BASE** 

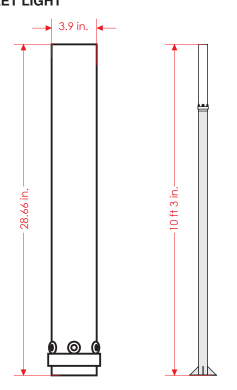


## Vandal-resistant Street light Match 3140

Code: LUM-C-3140-ANT

Volumes, dimensions, and other measures are nominal and may vary by approximately 2 %.

### STREET LIGHT Measures



## Measures: in. Measures

Street light Diameter: 3.9 in.

Height: 28.66 in.

Street light with post 10 ft 3 in.

	LCC/LCA/LCL Model 50 W	LCC/LCA/LCL Model 30 W
Lighting	Yes	Yes
Power consumption	50 W	30 W
Lumens	4500	2700
Color	Translucent white	Translucent white
Color temperature	6000-6500k	6000-6500k
LED module	LED Chip 50W	LED Chip 50W
Photoelectric sensor	Yes	Yes



# www.multisenal.com.mx