

Job Name:	
Type:	
Part #:	
Notes:	
	·

LLFP231

Colonial Post Light

Integrated LED

- 120~277v, 50/60Hz
- Driver: UL Class2, Power Factor >.90
- Type V Distribution
- Ambient Operating Temperature: -40°C(-40°F) to40°C(105°F)
- Integral Surge Suppression with option for Ground Surge Suppression

Retrofit E39 and E26

- Requires 120~277V lamp (not included)
- Lumencia offers LED E39 lamps.

Construction:

- · Cast Aluminum with Stainless Steel Hardware.
- Polyester PowderCoat.
- Choice of Acrylic Diffusers
- Fits Standard 3" Poles. LED

Certifications:

- UL Listed for Wet Locations
- Made in the USA
- RoHS







Integrated LED

- 50,000 Hour Estimated Life
- 5 Year Warranty





Part #	EPA (FT2)	Weight (LBS)	Back	Uplight	Glare
LLFP231	1.39	21	1	3	2

PART#	LIGHT SOURCE	ССТ	FINISH	DIFFUSERS	OPTIONS
LLFP231	L4000 : 40W 4000lm L6000 : 60W 6000lm	40K(Standard) 30K(Special Order) 50K(Special Order)	BLK-Black WHT-White(Special Order) BRZ-Bronze (Special Order)	W- White Acrylic C- Clear Prismatic Acrylic	ACRYLIC BLACK OUT PANELS B1-One Panel B2-Two Panels B3-Three Panels

Ask about 0-10v Dimming



Job Name:		
Type:		
Part #:		

Retrofit E39 and E26

PART#	BASE	FINISH	DIFFUSERS	OPTIONS	Lamps – E39 Base Only. UL Listed. 5 Year Warranty
LLFP231	E39 (Mogul Base) E26 (Medium Base)	BLK-Black WHT-White (Special Order) BRZ-Bronze (Special Order)	W- White Acrylic C- Clear Prismatic Acrylic	ACRYLIC BLACK OUT PANELS B1-One Panel B2-Two Panels B3-Three Panels	NL: No Lamp (Standard) LE39-OMNI (E39 Base, 120~277v Type 5 Omnidirectional LED Corncob. 54w/5k/7290lm/80CRI. 360 Degree Coverage. Rated For Enclosed Fixtures. IP64 Rated. 4kv Surge Protection) LE39-CUTOFF (E39 Base, 120~277v Type 5 Dark-Sky Friendly Cutoff LED Corncob. 54w/5k/5900lm/80CRI. 180 Degree Vertical Coverage. Rated For Enclosed Fixtures. IP64 Rated. 4kv Surge Protection) LE39-SSL (E39 Base, 120~277v Type 3 Street Side LED Corncob. 40w/5k/5600lm/80CRI. 180 Degree Horizontal Coverage. 350 Degree Adjustable Twist Socket design. Rated For Enclosed Fixtures. IP64 Rated. 4kv Surge Protection)