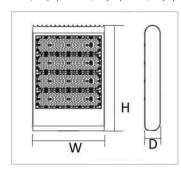
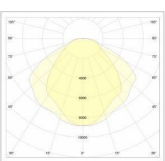


DESCRIPTION

Lenora Series is a combination of slim design modern style for illuminating urban roads and parking lots. We used the latest solid-state technology from Philips for a long-life illuminance and high efficiency. All our outdoor fixtures are rated for wet locations and offers variety of mounting options.

18-1/2"(H) x 12-5/8"(W) x 3-1/2"(D)











Ordering Example: LI-FDL300-PXYYZZ

ORDERING INFORMATION							
Model	Watts	Lumen	Optic	ColorTemp.	CRI	Optional	Finish
LI-FDL300-PXYYZZ	300	40500	$A = 120 \times 90$	1=4000K 2=5000K	>83	1 = Dimmable 2 = PhotocellYes	
	300	40500	<u>B = 150 x 105</u>		>83		BR



LIGHTING SPECIFCATION

Material: ACD12 Aluminum Heat Sink. Sturdy powder coated aluminum housing.

Salt mist resistance & anti aging. High thermal conductivity. UV & Fire resistant high out put PC lenses.

• Bug rating: B3-U2-G3.

• Led type: Phillips Lummi LED'SLUXEON3030 2D. • Electrical: 120~ 277Vac, 50/60Hz Driver included.

• Power factor: ≥90% • LED Efficiency: 135 lm/W

• Color temperature: 4000K, 5000K • Operation temperature: -35°C to 50°C

Color Rendering Index (CRI): 85

• THD%: 16.28-17.71 • IP Rating: IP65

HOUSING SPECIFICATIONS:

• Die-cast Aluminum housing with powder coat finish (Dark Bronze)

• Operating temperature: -40°F to 104°F

• Lifespan: 70,000 hr. • IP Rating: IP65

• Effective projected areas (EPA's)

are:

Front = 0.38 square feet Side = 0.30 square feet Face = 1.05 square feet

















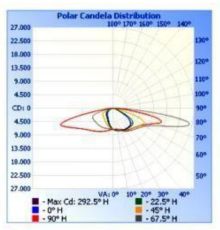
Ordering Example:

LI-FDL300-PXYYZZ

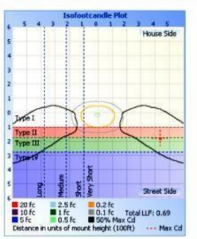
Phone: 800-784-0698

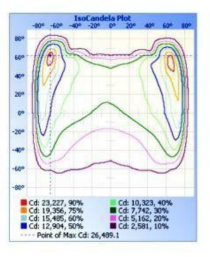


PHOTOMETRIC:









Ordering Example: LI-FDL300-PXYYZZ



MOUNTING OPTIONS:

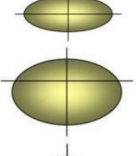




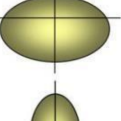


M3

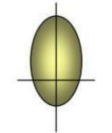
LENS TYPES ILLUSTRATED



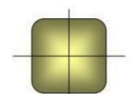
Type 2 is still linear but wider in the front to accommodate 4 lane roadways, or wider drive lanes.



Type 3 (commonly known as a "Bat-Wing") is suitable for perimeters, often where other interior pole placements fill the site



Type 4 (commonly known as a "Forward Throw" or Asymmetric) Is best along perimeters where spill light is a concern or there are no place to add poles within a site.



Type 5 – is available in a round or square pattern. Best suited for interior areas within a site or on the median of 4-6 lane roadways.

Ordering Example: LI-FDL300-PXYYZZ

www.ledindustriesusa.com