

PROJECT NAME:	CATALOG NUMBER:	_ CATALOG NUMBER:		
JOTES:	EIXTURE SCHEDULE:			

Page: 1 of 2

LED CORN LAMP

HID REPLACEMENT SERIES



















FEATURES:

- · Wattages:
 - -36W, replaces 150W HID, 4,500 lumens (bare lamp), 3,500 lumens in fixture
 - -54W, replaces 250W HID 6,700 lumens (bare lamp), 5,200 lumens in fixture
 - -120W, replaces 400W HID
 - 14,000 lumens (bare lamp), 12,300 lumens in fixture
- Universal voltage: 120V-277V, Ballast bypass
- Beam Degree: 360°
- Color Temperature: 4000K, 5000K
- Frequency: 50/60Hz
- Base: EX39 base
- CRI: ≥ 82
- Power factor: ≥ 0.90
- Instant on
- IP64
- Non-Dimmable
- Emits no UV light & mercury free
- Operating temperature of -40°F 113°F
- · Suitable for dry and damp locations
- Suitable for use in open and enclosed luminaires
- · Vertical mounting operation only
- 5 year limited warranty
- 50,000 hour life
- 2.5kV surge protection for 36W & 54W, 4kV for 120W

APPLICATIONS:

- Post Top Lighting
- · Tear drop Lighting

MODEL SELECTION Typical order example: 120PT50				
FAMILY	COLOR TEMPERATURE			
36PT= 36W, LED Corn Lamp, EX39 base 54PT= 54W, LED Corn Lamp, EX39 base 120PT= 120W, LED Corn Lamp, EX39 base	40= 4000K 50= 5000K			

NOTES:

- 1. Tether Kit included for 120PT50
- The lamps are suitable for enclosed fixtures, however ensure that there is adequate space around the device for heat dissipation. Min. compartment dimensions (54W & 120W): 16.14" L x 16.14" W x 15.35" H

- 1. Suitable for use in dry or damp locations only. DO NOT use where directly exposed to liquid, vapor, rain.
- The lamps requires all ballasts, capacitors, and starters to be bypassed or removed.
- 3. The lamps are not intended for use with emergency exits.4. The lamps are not intended for use with dimmers or remote controls.
- The lamps can be installed base-up or base-down operation only.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

MAX18050 **MaxLite**



LED CORN LAMP HID REPLACEMENT SERIES

Page: 2 of 2

SPECIFICATIONS:		36РТхх	120PTxx			
ITEM	SPECIFICATION	DETAILS				
	Input Power (W)	36	54	120		
	Initial Lumens - Bare Lamp	4,500lm	4,500lm 6,700lm			
	Efficacy (lm/W) - Bare Lamp	125	124	116		
GENERAL	Lumens Delivered - In Fixture	3400-3500lm	5000-5,200lm	12,000-12,300lm		
PERFORMANCE	Efficacy (lm/W) - In Fixture	≥ 94.4	≥ 92.6	≥ 100		
	Color Temperature	4000k - 5000K				
	Lumen Maintenance (L70)	50,000 Hours				
	Color Rendering Index (CRI)		≥ 82			
	Input Voltage (V)	120-277V ≥ 0.90				
ELECTRICAL	Power Factor					
	Surge Protection	2.5kV	2.5kV	4kV		
PHYSICAL	Base Type	EX39 mogul				
PHYSICAL	Operating Temperature	-40°F - 113°F				
QUALIFICATION	Qualification	DLC 4.2, cULus, LM80				
	Environment	Dry, damp, enclosed rated				
	Material Usage	RoHS compliant; no mercury				
	Warranty	5 years				

ORDERING:

ORDER CODE	MODEL	NOMINAL POWER (W)	HID REPLACEMENT	сст	DIMENSION (MOL. x DIA.)	MASTER CASE QTY	
14099702	36PT40	36		4000K	9.35" x 3.58"	12pcs	
14099578	36PT50	30	ISOM HID	150W HID 9.35" x 3.58" 12		izpcs	
14099703	54PT40	5.4	250W HID	4000K	10 5" > 2 50"	12000	
14099579	54PT50	54	250W HID	5000K	10.5" x 3.58"	12pcs	
14099704	120PT40	120		400W HID	4000K	12.14" x 5.89"	Anna
14099580	14099580 120PT50		400W HID	5000K	12.14 X 5.69	4pcs	