## SATCO NUVO

Project Name

ocation Prepared By



Notes

w] 04-16-2025 01:

Ballasting Requirements  Ballast Bypass- Direct wire only 100V-277V  Electrical  Working Voltage AC 90-305V  Operating Frequency 50/60Hz  Power Factor 0.9  Operating Position Base Up or Down  Operating Temperature -20C (-4F) to +40C (+104F)  Physical  MOL 10.75  MOD 3.69  Lens Finish Clear  Weight (lb.)	General	
Watts         54W           Incandescent Equivalent         300W           Fluorescent Equivalent         85W           HID Equivalent         250W           Volts         120V-277V           Shape         Corncob           Base         Mogul Extended           ANSI Base         EX39           Finish         Clear           CCT (Kelvin)         5000K           Temperature         Natural Light           CRI         80+           Lumens         7200L           Beam Spread         300           Dimmable         Non-Dimmable           Hours Rated         50000           Product Category         Corncob           Technology         LED           Min Compartment Size         Length: 17.3 in. Width: 9.25 in. Depth: 9.25 in.           Ballasting Requirements         Ballast Bypass- Direct wire only 100V-277V           Electrical         Working Voltage           Working Voltage         AC 90-305V           Operating Frequency         50/60Hz           Power Factor         0.9           Operating Position         Base Up or Down           Operating Temperature         -20C (-4F) to +40C (+104F) <td< th=""><th>Status</th><th>Discontinued</th></td<>	Status	Discontinued
Incandescent Equivalent	Substitute	S49394
Fluorescent Equivalent         85W           HID Equivalent         250W           Volts         120V-277V           Shape         Corncob           Base         Mogul Extended           ANSI Base         EX39           Finish         Clear           CCT (Kelvin)         5000K           Temperature         Natural Light           CRI         80+           Lumens         7200L           Beam Spread         300           Dimmable         Non-Dimmable           Hours Rated         50000           Product Category         Corncob           Technology         LED           Min Compartment Size         Length: 17.3 in. Width: 9.25 in. Depth: 9.25 in.           Ballasting Requirements         Ballast Bypass- Direct wire only 100V-277V           Flectrical         Working Voltage           Operating Frequency         50/60Hz           Power Factor         0.9           Operating Position         Base Up or Down           Operating Temperature         -20C (-4F) to +40C (+104F)           Physical           MOL         10.75           MOD         3.69           Lens Finish         Clear	Watts	54W
HID Equivalent   250W	Incandescent Equivalent	300W
Volts         120V-277V           Shape         Corncob           Base         Mogul Extended           ANSI Base         EX39           Finish         Clear           CCT (Kelvin)         5000K           Temperature         Natural Light           CRI         80+           Lumens         7200L           Beam Spread         300           Dimmable         Non-Dimmable           Hours Rated         50000           Product Category         Corncob           Technology         LED           Min Compartment Size         Length: 17.3 in. Width: 9.25 in. Depth: 9.25 in.           Ballasting Requirements         Ballast Bypass- Direct wire only 100V-277V           Electrical         Working Voltage           Working Voltage         AC 90-305V           Operating Frequency         50/60Hz           Power Factor         0.9           Operating Position         Base Up or Down           Operating Temperature         -20C (-4F) to +40C (+104F)           Physical           MOL         10.75           MOD         3.69           Lens Finish         Clear           Weight (lb.)         2.15	Fluorescent Equivalent	85W
Shape         Corncob           Base         Mogul Extended           ANSI Base         EX39           Finish         Clear           CCT (Kelvin)         5000K           Temperature         Natural Light           CRI         80+           Lumens         7200L           Beam Spread         300           Dimmable         Non-Dimmable           Hours Rated         50000           Product Category         Corncob           Technology         LED           Min Compartment Size         Length: 17.3 in. Width: 9.25 in. Depth: 9.25 in.           Ballasting Requirements         Ballast Bypass- Direct wire only 100V-277V           Electrical         Working Voltage         AC 90-305V           Operating Frequency         50/60Hz           Operating Frequency         50/60Hz           Operating Position         Base Up or Down           Operating Temperature         -20C (-4F) to +40C (+104F)           Physical           MOL         10.75           MOD         3.69           Lens Finish         Clear           Weight (lb.)         2.15	HID Equivalent	250W
Base	Volts	120V-277V
ANSI Base	Shape	Corncob
Finish Clear  CCT (Kelvin) 5000K  Temperature Natural Light  CRI 80+  Lumens 7200L  Beam Spread 300  Dimmable Non-Dimmable  Hours Rated 50000  Product Category Corncob  Technology LED  Min Compartment Size Length: 17.3 in. Width: 9.25 in. Depth: 9.25 in.  Ballasting Requirements Ballast Bypass- Direct wire only 100V-277V  Electrical  Working Voltage AC 90-305V  Operating Frequency 50/60Hz  Power Factor 0.9  Operating Position Base Up or Down  Operating Temperature -20C (-4F) to +40C (+104F)  Physical  MOL 10.75  MOD 3.69  Lens Finish Clear  Weight (lb.)	Base	Mogul Extended
CCT (Kelvin) 5000K  Temperature Natural Light  CRI 80+  Lumens 7200L  Beam Spread 300  Dimmable Non-Dimmable  Hours Rated 50000  Product Category Corncob  Technology LED  Min Compartment Size Length: 17.3 in. Width: 9.25 in. Depth: 9.25 in.  Ballasting Requirements Ballast Bypass- Direct wire only 100V-277V  Electrical  Working Voltage AC 90-305V  Operating Frequency 50/60Hz  Power Factor 0.9  Operating Position Base Up or Down  Operating Temperature -20C (-4F) to +40C (+104F)  Physical  MOL 10.75  MOD 3.69  Lens Finish Clear  Weight (lb.) 2.15	ANSI Base	EX39
Temperature  Natural Light  Ream Spread  Dimmable  Non-Dimmable  Non-Dimmable  Hours Rated  Froduct Category  Technology  LED  Min Compartment Size  Ballasting Requirements  Ballast Bypass- Direct wire only 100V-277V  Electrical  Working Voltage  AC 90-305V  Operating Frequency  Power Factor  Operating Position  Operating Temperature  Physical  MOL  10.75  MOD  Lens Finish  Clear  Weight (lb.)  2.15	Finish	Clear
CRI         80+           Lumens         7200L           Beam Spread         300           Dimmable         Non-Dimmable           Hours Rated         50000           Product Category         Corncob           Technology         LED           Min Compartment Size         Length: 17.3 in. Width: 9.25 in. Depth: 9.25 in.           Ballasting Requirements         Ballast Bypass- Direct wire only 100V-277V           Electrical           Working Voltage         AC 90-305V           Operating Frequency         50/60Hz           Power Factor         0.9           Operating Position         Base Up or Down           Operating Temperature         -20C (-4F) to +40C (+104F)           Physical           MOL         10.75           MOD         3.69           Lens Finish         Clear           Weight (Ib.)         2.15	CCT (Kelvin)	5000K
Lumens 7200L  Beam Spread 300  Dimmable Non-Dimmable Non-Dimmable Hours Rated 50000  Product Category Corncob  Technology LED  Min Compartment Size Length: 17.3 in. Width: 9.25 in. Depth: 9.25 in. Ballasting Requirements Ballast Bypass- Direct wire only 100V-277V  Electrical  Working Voltage AC 90-305V  Operating Frequency 50/60Hz  Power Factor 0.9  Operating Position Base Up or Down  Operating Temperature -20C (-4F) to +40C (+104F)  Physical  MOL 10.75  MOD 3.69  Lens Finish Clear  Weight (lb.)	Temperature	Natural Light
Beam Spread  Dimmable  Non-Dimmable  Hours Rated  50000  Product Category  Corncob  Technology  LED  Min Compartment Size  Ballasting Requirements  Ballast Bypass- Direct wire only 100V-277V  Electrical  Working Voltage  AC 90-305V  Operating Frequency  Power Factor  Operating Position  Operating Temperature  Physical  MOL  10.75  MOD  Lens Finish  Clear  Weight (lb.)  2.15	CRI	80+
Dimmable  Hours Rated  Froduct Category  Technology  LED  Min Compartment Size  Ballasting Requirements  Ballast Bypass- Direct wire only 100V-277V  Electrical  Working Voltage  Operating Frequency  Power Factor  Operating Position  Operating Temperature  Physical  MOL  MOD  Lens Finish  Clear  Non-Dimmable  Non-Dimmable  50000  Annon-Dimmable  50000  Acroncob  LED  Length: 17.3 in. Width: 9.25 in. Depth: 9.25 in.  Ballast Bypass- Direct wire only 100V-277V  Electrical  Acroncob  Acroncob  SolfoHz  O.9  Operating Frequency  O.9  Operating Position  Base Up or Down  Operating Temperature  -20C (-4F) to +40C (+104F)  Clear  Weight (lb.)	Lumens	7200L
Hours Rated 50000  Product Category Corncob  Technology LED  Min Compartment Size Length: 17.3 in. Width: 9.25 in. Depth: 9.25 in.  Ballasting Requirements Ballast Bypass- Direct wire only 100V-277V  Electrical  Working Voltage AC 90-305V  Operating Frequency 50/60Hz  Power Factor 0.9  Operating Position Base Up or Down  Operating Temperature -20C (-4F) to +40C (+104F)  Physical  MOL 10.75  MOD 3.69  Lens Finish Clear  Weight (lb.) 2.15	Beam Spread	300
Product Category Corncob  Technology LED Min Compartment Size Ballasting Requirements Ballast Bypass- Direct wire only 100V-277V  Electrical  Working Voltage AC 90-305V Operating Frequency Power Factor Operating Position Operating Temperature  Physical  MOL 10.75 MOD 2.15 Weight (lb.)  Corncob Length: 17.3 in. Width: 9.25 in. Depth: 9.25 in. Ballast Bypass- Direct wire only 100V-277V  Electrical  Working Voltage AC 90-305V  0.9  0.9  0.9  0.9  0.9  0.9  0.9  0.	Dimmable	Non-Dimmable
Technology  LED  Min Compartment Size  Ballasting Requirements  Ballast Bypass- Direct wire only 100V-277V  Electrical  Working Voltage  Operating Frequency  Power Factor  Operating Temperature  AC 90-305V  Operating Temperature  Departments  Base Up or Down  Operating Temperature  -20C (-4F) to +40C (+104F)  MOL  10.75  MOD  3.69  Lens Finish  Clear  Weight (lb.)  Length: 17.3 in. Width: 9.25 in. Depth: 9.25 in.  Ballast Bypass- Direct wire only 100V-277V  Electrical  AC 90-305V  Operating Frequency  0.9  Operating Position  10.75  MOD  10.75  MOD  2.15	Hours Rated	50000
Min Compartment Size Ballasting Requirements Ballasting Requirements Ballast Bypass- Direct wire only 100V-277V  Electrical  Working Voltage AC 90-305V Operating Frequency Power Factor Operating Position Operating Temperature  Physical  MOL 10.75 MOD 3.69 Lens Finish Clear Weight (lb.)  Ballast Bypass- Direct wire only 100V-277V  Ballast Bypass- Direct wire only 100V-27V  Ballast Bypass- Direct wire only 100V-27V	Product Category	Corncob
Ballasting Requirements  Ballast Bypass- Direct wire only 100V-277V  Electrical  Working Voltage AC 90-305V Operating Frequency 50/60Hz Power Factor 0.9 Operating Position Base Up or Down Operating Temperature -20C (-4F) to +40C (+104F)  Physical  MOL 10.75 MOD 3.69 Lens Finish Clear Weight (lb.) 2.15	Technology	LED
## Description    Color	Min Compartment Size	Length: 17.3 in. Width: 9.25 in. Depth: 9.25 in.
Working Voltage         AC 90-305V           Operating Frequency         50/60Hz           Power Factor         0.9           Operating Position         Base Up or Down           Operating Temperature         -20C (-4F) to +40C (+104F)           Physical           MOL         10.75           MOD         3.69           Lens Finish         Clear           Weight (lb.)         2.15	Ballasting Requirements	Ballast Bypass- Direct wire only 100V-277V
Operating Frequency         50/60Hz           Power Factor         0.9           Operating Position         Base Up or Down           Operating Temperature         -20C (-4F) to +40C (+104F)           Physical           MOL         10.75           MOD         3.69           Lens Finish         Clear           Weight (lb.)         2.15	Electrical	
Power Factor         0.9           Operating Position         Base Up or Down           Operating Temperature         -20C (-4F) to +40C (+104F)           Physical           MOL         10.75           MOD         3.69           Lens Finish         Clear           Weight (lb.)         2.15	Working Voltage	AC 90-305V
Operating Position         Base Up or Down           Operating Temperature         -20C (-4F) to +40C (+104F)           Physical           MOL         10.75           MOD         3.69           Lens Finish         Clear           Weight (lb.)         2.15	Operating Frequency	50/60Hz
Operating Temperature         -20C (-4F) to +40C (+104F)           Physical         10.75           MOD         3.69           Lens Finish         Clear           Weight (lb.)         2.15	Power Factor	0.9
Physical           MOL         10.75           MOD         3.69           Lens Finish         Clear           Weight (lb.)         2.15	Operating Position	Base Up or Down
MOL     10.75       MOD     3.69       Lens Finish     Clear       Weight (lb.)     2.15	Operating Temperature	-20C (-4F) to +40C (+104F)
MOD         3.69           Lens Finish         Clear           Weight (lb.)         2.15	Physical	
Lens Finish Clear Weight (lb.) 2.15	MOL	10.75
Weight (lb.) 2.15	MOD	3.69
	Lens Finish	Clear
Additional Information	Weight (lb.)	2.15
	Additional Information	

Additional Information		
Additional Info	Emits no UV light; Contains no Mercury (Hg); Acceptable for use in food prep areas	
Rated For Enclosed Fixture	Yes	
IP Rating	IP65	
Installation Notes	Not for use in vapor tight fixtures.	
Shatter-Proof Type	Shatter resistant materials	
Warranty	5 Year Limited - Hi-Pro	

Compliance	
Safety Listing	cULus - Certified; cULus - Classified; cULus - Listed
Location Rating	Wet
DLC Approved	No
California Status	Lawful for sale in California
Title 20 / 24 Status	Lawful for sale
Colorado Status	Lawful for sale
Hawaii Status	Lawful for sale
Nevada Status	Lawful for sale
Vermont Status	Lawful for sale
Washington Status	Lawful for sale
RoHS Compliant	Yes
FCC Compliant	Yes
SDS Sheet	LED_Lamp

## SATCO NUVO

Project Name

ocation Prepared By



Notes

w] 04-16-2025 01:

Ballasting Requirements  Ballast Bypass- Direct wire only 100V-277V  Electrical  Working Voltage AC 90-305V  Operating Frequency 50/60Hz  Power Factor 0.9  Operating Position Base Up or Down  Operating Temperature -20C (-4F) to +40C (+104F)  Physical  MOL 10.75  MOD 3.69  Lens Finish Clear  Weight (lb.)	General	
Watts         54W           Incandescent Equivalent         300W           Fluorescent Equivalent         85W           HID Equivalent         250W           Volts         120V-277V           Shape         Corncob           Base         Mogul Extended           ANSI Base         EX39           Finish         Clear           CCT (Kelvin)         5000K           Temperature         Natural Light           CRI         80+           Lumens         7200L           Beam Spread         300           Dimmable         Non-Dimmable           Hours Rated         50000           Product Category         Corncob           Technology         LED           Min Compartment Size         Length: 17.3 in. Width: 9.25 in. Depth: 9.25 in.           Ballasting Requirements         Ballast Bypass- Direct wire only 100V-277V           Electrical         Working Voltage           Working Voltage         AC 90-305V           Operating Frequency         50/60Hz           Power Factor         0.9           Operating Position         Base Up or Down           Operating Temperature         -20C (-4F) to +40C (+104F) <td< th=""><th>Status</th><th>Discontinued</th></td<>	Status	Discontinued
Incandescent Equivalent	Substitute	S49394
Fluorescent Equivalent         85W           HID Equivalent         250W           Volts         120V-277V           Shape         Corncob           Base         Mogul Extended           ANSI Base         EX39           Finish         Clear           CCT (Kelvin)         5000K           Temperature         Natural Light           CRI         80+           Lumens         7200L           Beam Spread         300           Dimmable         Non-Dimmable           Hours Rated         50000           Product Category         Corncob           Technology         LED           Min Compartment Size         Length: 17.3 in. Width: 9.25 in. Depth: 9.25 in.           Ballasting Requirements         Ballast Bypass- Direct wire only 100V-277V           Flectrical         Working Voltage           Operating Frequency         50/60Hz           Power Factor         0.9           Operating Position         Base Up or Down           Operating Temperature         -20C (-4F) to +40C (+104F)           Physical           MOL         10.75           MOD         3.69           Lens Finish         Clear	Watts	54W
HID Equivalent   250W	Incandescent Equivalent	300W
Volts         120V-277V           Shape         Corncob           Base         Mogul Extended           ANSI Base         EX39           Finish         Clear           CCT (Kelvin)         5000K           Temperature         Natural Light           CRI         80+           Lumens         7200L           Beam Spread         300           Dimmable         Non-Dimmable           Hours Rated         50000           Product Category         Corncob           Technology         LED           Min Compartment Size         Length: 17.3 in. Width: 9.25 in. Depth: 9.25 in.           Ballasting Requirements         Ballast Bypass- Direct wire only 100V-277V           Electrical         Working Voltage           Working Voltage         AC 90-305V           Operating Frequency         50/60Hz           Power Factor         0.9           Operating Position         Base Up or Down           Operating Temperature         -20C (-4F) to +40C (+104F)           Physical           MOL         10.75           MOD         3.69           Lens Finish         Clear           Weight (lb.)         2.15	Fluorescent Equivalent	85W
Shape         Corncob           Base         Mogul Extended           ANSI Base         EX39           Finish         Clear           CCT (Kelvin)         5000K           Temperature         Natural Light           CRI         80+           Lumens         7200L           Beam Spread         300           Dimmable         Non-Dimmable           Hours Rated         50000           Product Category         Corncob           Technology         LED           Min Compartment Size         Length: 17.3 in. Width: 9.25 in. Depth: 9.25 in.           Ballasting Requirements         Ballast Bypass- Direct wire only 100V-277V           Electrical         Working Voltage         AC 90-305V           Operating Frequency         50/60Hz           Operating Frequency         50/60Hz           Operating Position         Base Up or Down           Operating Temperature         -20C (-4F) to +40C (+104F)           Physical           MOL         10.75           MOD         3.69           Lens Finish         Clear           Weight (lb.)         2.15	HID Equivalent	250W
Base	Volts	120V-277V
ANSI Base	Shape	Corncob
Finish Clear  CCT (Kelvin) 5000K  Temperature Natural Light  CRI 80+  Lumens 7200L  Beam Spread 300  Dimmable Non-Dimmable  Hours Rated 50000  Product Category Corncob  Technology LED  Min Compartment Size Length: 17.3 in. Width: 9.25 in. Depth: 9.25 in.  Ballasting Requirements Ballast Bypass- Direct wire only 100V-277V  Electrical  Working Voltage AC 90-305V  Operating Frequency 50/60Hz  Power Factor 0.9  Operating Position Base Up or Down  Operating Temperature -20C (-4F) to +40C (+104F)  Physical  MOL 10.75  MOD 3.69  Lens Finish Clear  Weight (lb.)	Base	Mogul Extended
CCT (Kelvin) 5000K  Temperature Natural Light  CRI 80+  Lumens 7200L  Beam Spread 300  Dimmable Non-Dimmable  Hours Rated 50000  Product Category Corncob  Technology LED  Min Compartment Size Length: 17.3 in. Width: 9.25 in. Depth: 9.25 in.  Ballasting Requirements Ballast Bypass- Direct wire only 100V-277V  Electrical  Working Voltage AC 90-305V  Operating Frequency 50/60Hz  Power Factor 0.9  Operating Position Base Up or Down  Operating Temperature -20C (-4F) to +40C (+104F)  Physical  MOL 10.75  MOD 3.69  Lens Finish Clear  Weight (lb.) 2.15	ANSI Base	EX39
Temperature  Natural Light  Ream Spread  Dimmable  Non-Dimmable  Non-Dimmable  Hours Rated  Froduct Category  Technology  LED  Min Compartment Size  Ballasting Requirements  Ballast Bypass- Direct wire only 100V-277V  Electrical  Working Voltage  AC 90-305V  Operating Frequency  Power Factor  Operating Position  Operating Temperature  Physical  MOL  10.75  MOD  Lens Finish  Clear  Weight (lb.)  2.15	Finish	Clear
CRI         80+           Lumens         7200L           Beam Spread         300           Dimmable         Non-Dimmable           Hours Rated         50000           Product Category         Corncob           Technology         LED           Min Compartment Size         Length: 17.3 in. Width: 9.25 in. Depth: 9.25 in.           Ballasting Requirements         Ballast Bypass- Direct wire only 100V-277V           Electrical           Working Voltage         AC 90-305V           Operating Frequency         50/60Hz           Power Factor         0.9           Operating Position         Base Up or Down           Operating Temperature         -20C (-4F) to +40C (+104F)           Physical           MOL         10.75           MOD         3.69           Lens Finish         Clear           Weight (Ib.)         2.15	CCT (Kelvin)	5000K
Lumens 7200L  Beam Spread 300  Dimmable Non-Dimmable Non-Dimmable Hours Rated 50000  Product Category Corncob  Technology LED  Min Compartment Size Length: 17.3 in. Width: 9.25 in. Depth: 9.25 in. Ballasting Requirements Ballast Bypass- Direct wire only 100V-277V  Electrical  Working Voltage AC 90-305V  Operating Frequency 50/60Hz  Power Factor 0.9  Operating Position Base Up or Down  Operating Temperature -20C (-4F) to +40C (+104F)  Physical  MOL 10.75  MOD 3.69  Lens Finish Clear  Weight (lb.)	Temperature	Natural Light
Beam Spread  Dimmable  Non-Dimmable  Hours Rated  50000  Product Category  Corncob  Technology  LED  Min Compartment Size  Ballasting Requirements  Ballast Bypass- Direct wire only 100V-277V  Electrical  Working Voltage  AC 90-305V  Operating Frequency  Power Factor  Operating Position  Operating Temperature  Physical  MOL  10.75  MOD  Lens Finish  Clear  Weight (lb.)  2.15	CRI	80+
Dimmable  Hours Rated  Froduct Category  Technology  LED  Min Compartment Size  Ballasting Requirements  Ballast Bypass- Direct wire only 100V-277V  Electrical  Working Voltage  Operating Frequency  Power Factor  Operating Position  Operating Temperature  Physical  MOL  MOD  Lens Finish  Clear  Non-Dimmable  Non-Dimmable  50000  Annon-Dimmable  50000  Acroncob  LED  Length: 17.3 in. Width: 9.25 in. Depth: 9.25 in.  Ballast Bypass- Direct wire only 100V-277V  Electrical  Acroncob  Acroncob  SolfoHz  O.9  Operating Frequency  O.9  Operating Position  Base Up or Down  Operating Temperature  -20C (-4F) to +40C (+104F)  Clear  Weight (lb.)	Lumens	7200L
Hours Rated 50000  Product Category Corncob  Technology LED  Min Compartment Size Length: 17.3 in. Width: 9.25 in. Depth: 9.25 in.  Ballasting Requirements Ballast Bypass- Direct wire only 100V-277V  Electrical  Working Voltage AC 90-305V  Operating Frequency 50/60Hz  Power Factor 0.9  Operating Position Base Up or Down  Operating Temperature -20C (-4F) to +40C (+104F)  Physical  MOL 10.75  MOD 3.69  Lens Finish Clear  Weight (lb.) 2.15	Beam Spread	300
Product Category Corncob  Technology LED Min Compartment Size Ballasting Requirements Ballast Bypass- Direct wire only 100V-277V  Electrical  Working Voltage AC 90-305V Operating Frequency Power Factor Operating Position Operating Temperature  Physical  MOL 10.75 MOD 2.15 Weight (lb.)  Corncob Length: 17.3 in. Width: 9.25 in. Depth: 9.25 in. Ballast Bypass- Direct wire only 100V-277V  Electrical  Working Voltage AC 90-305V  0.9  0.9  0.9  0.9  0.9  0.9  0.9  0.	Dimmable	Non-Dimmable
Technology  LED  Min Compartment Size  Ballasting Requirements  Ballast Bypass- Direct wire only 100V-277V  Electrical  Working Voltage  Operating Frequency  Power Factor  Operating Temperature  AC 90-305V  Operating Temperature  Departments  Base Up or Down  Operating Temperature  -20C (-4F) to +40C (+104F)  MOL  10.75  MOD  3.69  Lens Finish  Clear  Weight (lb.)  Length: 17.3 in. Width: 9.25 in. Depth: 9.25 in.  Ballast Bypass- Direct wire only 100V-277V  Electrical  AC 90-305V  Operating Frequency  0.9  Operating Position  10.75  MOD  10.75  MOD  2.15	Hours Rated	50000
Min Compartment Size Ballasting Requirements Ballasting Requirements Ballast Bypass- Direct wire only 100V-277V  Electrical  Working Voltage AC 90-305V Operating Frequency Power Factor Operating Position Operating Temperature  Physical  MOL 10.75 MOD 3.69 Lens Finish Clear Weight (lb.)  Ballast Bypass- Direct wire only 100V-277V  Ballast Bypass- Direct wire only 100V-27V  Ballast Bypass- Direct wire only 100V-27V	Product Category	Corncob
Ballasting Requirements  Ballast Bypass- Direct wire only 100V-277V  Electrical  Working Voltage AC 90-305V Operating Frequency 50/60Hz Power Factor 0.9 Operating Position Base Up or Down Operating Temperature -20C (-4F) to +40C (+104F)  Physical  MOL 10.75 MOD 3.69 Lens Finish Clear Weight (lb.) 2.15	Technology	LED
## Description    Color	Min Compartment Size	Length: 17.3 in. Width: 9.25 in. Depth: 9.25 in.
Working Voltage         AC 90-305V           Operating Frequency         50/60Hz           Power Factor         0.9           Operating Position         Base Up or Down           Operating Temperature         -20C (-4F) to +40C (+104F)           Physical           MOL         10.75           MOD         3.69           Lens Finish         Clear           Weight (lb.)         2.15	Ballasting Requirements	Ballast Bypass- Direct wire only 100V-277V
Operating Frequency         50/60Hz           Power Factor         0.9           Operating Position         Base Up or Down           Operating Temperature         -20C (-4F) to +40C (+104F)           Physical           MOL         10.75           MOD         3.69           Lens Finish         Clear           Weight (lb.)         2.15	Electrical	
Power Factor         0.9           Operating Position         Base Up or Down           Operating Temperature         -20C (-4F) to +40C (+104F)           Physical           MOL         10.75           MOD         3.69           Lens Finish         Clear           Weight (lb.)         2.15	Working Voltage	AC 90-305V
Operating Position         Base Up or Down           Operating Temperature         -20C (-4F) to +40C (+104F)           Physical           MOL         10.75           MOD         3.69           Lens Finish         Clear           Weight (lb.)         2.15	Operating Frequency	50/60Hz
Operating Temperature         -20C (-4F) to +40C (+104F)           Physical         10.75           MOD         3.69           Lens Finish         Clear           Weight (lb.)         2.15	Power Factor	0.9
Physical           MOL         10.75           MOD         3.69           Lens Finish         Clear           Weight (lb.)         2.15	Operating Position	Base Up or Down
MOL     10.75       MOD     3.69       Lens Finish     Clear       Weight (lb.)     2.15	Operating Temperature	-20C (-4F) to +40C (+104F)
MOD         3.69           Lens Finish         Clear           Weight (lb.)         2.15	Physical	
Lens Finish Clear Weight (lb.) 2.15	MOL	10.75
Weight (lb.) 2.15	MOD	3.69
	Lens Finish	Clear
Additional Information	Weight (lb.)	2.15
	Additional Information	

Additional Information		
Additional Info	Emits no UV light; Contains no Mercury (Hg); Acceptable for use in food prep areas	
Rated For Enclosed Fixture	Yes	
IP Rating	IP65	
Installation Notes	Not for use in vapor tight fixtures.	
Shatter-Proof Type	Shatter resistant materials	
Warranty	5 Year Limited - Hi-Pro	

Compliance	
Safety Listing	cULus - Certified; cULus - Classified; cULus - Listed
Location Rating	Wet
DLC Approved	No
California Status	Lawful for sale in California
Title 20 / 24 Status	Lawful for sale
Colorado Status	Lawful for sale
Hawaii Status	Lawful for sale
Nevada Status	Lawful for sale
Vermont Status	Lawful for sale
Washington Status	Lawful for sale
RoHS Compliant	Yes
FCC Compliant	Yes
SDS Sheet	LED_Lamp