



Project/Job Name: \_\_\_\_\_

Location: \_\_\_\_\_

Fixture Type: \_\_\_\_\_

Notes: \_\_\_\_\_

**S23147** - 22/18/16 Wattage Selectable; LED HID Replacement;  
CCT Selectable; Type B; Ballast Bypass; Medium base; 100-277 Volt;  
ColorQuick Technology; PowerQuick Technology

- Wattage Selectable
- CCT Selectable



## ELECTRICAL

Technology:	LED
Watts:	22W/18W/16W
Volts:	120V-277V
Lumens:	3080L/2520L/2240L
CRI:	80+
CCT (Kelvins):	30K/40K/50K - Warm to Cool White
Beam Spread :	300
Hours Rated:	50000
Dimmable:	Yes-Dimmable - Only dimmable through wattage selection switch on lamp
Dimming Type :	Step Dimming
Incandescent Equivalent :	100W
HID Equivalent :	100W/75W/50W
Operating Temperature :	-40C (-40F) to +60C (+140F)
Lamp Ballast Type A/B/C :	Type B
Operating Position:	Universal
Surge Protection :	Built-in surge protection - 4KV
Power Factor :	>0.9
Light Source:	LED
Voltage Type:	AC Only; Range Voltage
Warranty:	5-Years

## PACKAGING

Each UPC:	045923231476
Each Quantity:	1
Each Dimensions:	8.86 x 2.83 x 2.83

## INFO

Additional Info:	Safety cable provided with S23143, S23144, S23145 ONLY and is required upon installation of these high bay, base-up applications. (Please See Instructions)
Installation Note:	Not for use in vapor tight fixtures.

## PHYSICAL

Base:	Medium
Shape:	Corncob
Finish:	White
Lens Material:	Plastic
Dimensions (In.):	MOL: 6.8g - MOD: 2.32
Weight (Lbs.):	0.66
Material:	Plastic (PS)
Housing Color:	Dark Gray

## COMPLIANCE

Safety Listing:	cULus - Certified; cULus - Classified; cULus - Listed
Location Rating:	Damp
Indoor/Outdoor:	Indoor; Outdoor
DLC Approved:	No
BAA Compliant:	No
Enclosure Rating:	Both
Rated For Enclosed Fixture:	Yes
FCC Compliant:	Yes
NSF Approved:	No
RoHS Compliant:	Yes
Restrictions:	No Restrictions



**S23147** - 22/18/16 Wattage Selectable; LED HID Replacement;  
CCT Selectable; Type B; Ballast Bypass; Medium base; 100-277 Volt;  
ColorQuick Technology; PowerQuick Technology

#### ACCESSORIES

---



**92-410**

Mogul To Medium E39 - E26 Reducer; 660W; 600V

---