



Selectable LED HID Lamps

Current's LumenChoice® + SpectraChoice™ selectable LED lamps offer unmatched flexibility in a single lamp, and feature built-in switches to change wattage and color temperature, no tools required.



PERFORMANCE HIGHLIGHTS:

Selectable LED HID Replacement Lamps

Selectable Light Output: ED17, ED23.5, ED28, ED37

CRI: 70

Selectable CCT: ED17, ED23.5, ED28

Input Voltage: 120-277 (ED17, ED23.5, ED28)

277-480 (ED37)

Efficiency: Up to 175 LPW

Selectable Wattage: ED17, ED23.5, ED28, ED37

Life: 50,000 hours L70

Temperature Rating: -40°C to 50°C

Location Rating: Damp; Open or Enclosed

LIMITED WARRANTY

5 years

FEATURES:

- Three wattage levels and three color temperature levels that can be adjusted with built-in switches, no tool required
- E26-to-EX39 socket adapter included with E26 based lamps to maximize flexibility
- Operates from mains voltage (ballast bypass)
- Matches ANSI length & diameter for equivalent HID lamp shape
- Lasts up to 4x longer than HID
- These lamps are energy efficient, contain no lead or mercury and are compliant with material restriction requirements of RoHS

BENEFITS:

- Optimize light levels and power consumption instantly for each application, maximizing energy savings immediately
- Use one lamp for many applications, simplifying project management by streamlining BOMs
- One lamp can replace many, greatly reducing inventory
- Compact size & omnidirectional light ouput allow single lamp to be used in wide variety of fixtures
- · Eliminates the need for ballasts

LEARN MORE:

To learn more about saving money and energy, go to www.LED.com.



Do more with less.

- Reduce Inventory
- Simplify Projects
- Optimize Solutions







Selectable LED HID Lamps

CUSTOMER NAME

PROJECT NAME

DATE NOTES

GE LED Lamps for HID Replacement utilize a proprietary design with active cooling, which allows for high output from a compact size. The length and diameter match HID ANSI profiles. These lamps feature omnidirectional light output, with similar distribution to traditional HID lamps. This enables GE LED Lamps to fit in a variety of fixtures while providing equivalent light levels to HID. All of the GE LED Lamps in this category are Type B, which means the fixture is re-wired to bypass the ballast.

Lamp **Drawings** (not drawn to scale)





















Selectable LED HID Lamps

CUSTOMER NAME			
PROJECT NAME			
DATE	NOTES		

NEMA LED HID Wattage Equivalency

In February of 2021, the National Electrical Manufacturers Association (NEMA) published NEMA LL 10-2020 Replacing HID Lamps with LED Lamps: Light Output Equivalency Claims. Current uses this Standard for LED products replacing HID lamps, meeting or exceeding the minimum LED light output for equivalency claims. The LED wattage equivalency varies based on the type of HID lamp being replaced - Metal Halide (MH) or High Pressure Sodium (HPS).

Metal Halide Lamp Wattage (W)	Metal Halide Initial Light Output (lm)	Minimum LED Lamp Initial Light Output (Im)	Current LED Fixed Wattage Retrofit Lamps	Current LED Selectable Retrofit Lamps		
50	3,200	2,000	LED21ED17	LED/LC/ED17		
70	5,200	3,000	LED21ED17	LED/LC/ED17		
100	8,100	5,000	LED35ED17; LED45ED17	LED/LC/ED17		
150	12,000	7,500	LED50ED23.5	LED/LC/ED23		
175	11,000	7,000	LED45ED17; LED50ED23.5	LED/LC/ED17; LED/LC/ED23		
250	19,100	12,000	LED80ED23.5	LED/LC/ED28		
320	25,600	16,500	LED115ED28	LED/LC/ED28		
350	28,400	18,000	LED115ED28	LED/LC/ED28		
360	29,400	19,000	LED150ED28	LED/LC/ED28		
400	33,100	21,500	LED150ED28; LED200ED37	LED/LC/ED28; LED/LC/ED37		
750	72,300	46,500	LED360ED37	LED/LC/ED37		
1,000	100,280	65,000	LED450BT56; LED470BT56	LED/LC/ED37		

HPS Lamp Wattage (W)	HPS Initial Light Output (lm)	Minimum LED Lamp Initial Light Output (lm)	Current LED Fixed Wattage Retrofit Lamps	Current LED Selectable Retrofit Lamps
50	4,500	2,500	LED21ED17	LED/LC/ED17
70	6,300	4,000	LED35ED17	LED/LC/ED17
100	9,500	6,000	LED45ED17; LED50ED23.5	LED/LC/ED17; LED/LC/ED23
150	13,000	8,500	LED80ED23.5	LED/LC/ED23
200	19,500	12,500		LED/LC/ED28
250	26,000	17,000	LED115ED28	LED/LC/ED28
310	33,200	21,500	LED150ED28	LED/LC/ED28
400	44,000	29,000	LED200ED37; LED270BT56	LED/LC/ED37
600	66,000	42,500	LED360ED37	LED/LC/ED37
750	82,500	53,500	LED450BT56	LED/LC/ED37
1,000	110,000	73,000	LED470BT56	





Selectable LED HID Lamps

CUSTOMER NAME

PROJECT NAME

DATE NOTES



Select wattage (lumens) using built-in switch.



Select color temperature using built-in switch.













E26 base ED17 LED lamp shown with the included EX39 mogul base adapter

Go to www.LED.com to learn more about Current's family of Selectable LED Lamps.







Selectable LED HID Lamps

CUSTOMER NAME PROJECT NAME

ATE NOTES









		W-250W W-150W I			W-400W W-310W		400W-1000W MH 400W-750W HPS						
Profile		ED17			ED23.5			ED28		ED37			
Voltage		120-277			120-277 277-480			120-277 277-480		277-480			
Base	E26/	EX39 Ada	apter	E26/	EX39 Ada EX39	ıpter		EX39		EX39			
0.1.7	SpectraChoice™			Spe	ectraChoic	ce™	Spe	ectraChoid	ce™	4000K or 5000K			
Color Temperature	3000K	4000K	5000K	3000K	4000K	5000K	3000K	4000K	5000K	400	JOK		
Westerne	LumenChoice®			LumenChoice®			LumenChoice®			LumenChoice®			
Wattage	21W	35W	45W	50W	65W	80W	90W	115W	150W	200W	325W	450W	
Lumens	3,000	5,500	7,000	8,200	10,500	12,500	14,000	18,000	23,500	35,000 53,500		68,000	
NEMA MH Equivalent	70	100	175	150	150	250	250	350	400	400	750	1000	
NEMA HPS Equivalent	50	70	100	100	150	150	200	250	310	400	750	750	

Go to www.LED.com to learn more about Current's family of Selectable LED Lamps.







Selectable LED HID Lamps

CUSTOMER NAME PROJECT NAME DATE









Selectable LumenChoice® + SpectraChoice™ HID Replacements - Type B

												71.				
Bulb Shape	Base S	Selectable Watts*	Order Code	Description	Volts	Carton Qty ²	MOL (in)	MOD (in)	Selectable Lumens (Initial) ⁷	Selectable Color Temp.* (Initial)	CRI	Wattage Replacement ^s	Rated Life L70 (Hrs)¹	DLC*3	Location Rating ^{5,6}	Additional Notes
LED Repl	LED Replacement Lamp for HID - Ballast Bypass (Type B)															
ED17	E26/ EX39	21 35* 45	93303384	LED/LC/ED17/7SC	120-277	3	5.4	2.6	3,400 5,500* 7,000	3000K 4000K* 5000K	>70	50W HPS / 70W MH 70W HPS / 100W MH 100W HPS / 175W MH	50,000	-	Damp	Includes EX39 mogul base adapter
ED23.5	E26/ EX39	50 65 80*	93312104	LED/LC/ED23.5M/7SC	120-277	3	7.8	3.7	8,200 10,500 12,500*	3000K 4000K 5000K*	>70	100W HPS / 150W MH 150W HPS / 150W MH 150W HPS / 250W MH	50,000	-	Damp	Includes EX39 mogul base adapter
ED23.5	EX39	50 65 80*	93312106	LED/LC/ED23.5/7SC	120-277	3	7.8	3.7	8,200 10,500 12,500*	3000K 4000K 5000K*	>70	100W HPS / 150W MH 150W HPS / 150W MH 150W HPS / 250W MH	50,000	-	Damp	
ED28	EX39	90 115 150*	93312102	LED/LC/ED28/7SC	120-277	3	8.3	4.1	14,000 18,000 23,500*	3000K 4000K 5000K*	>70	200W HPS / 250W MH 250W HPS / 350W MH 310W HPS / 400W MH	50,000	-	Damp	

Selectable LumenChoice® HID Replacements - Type B

Bulb Shape LED Rep	Туре	Selectable Watts* t Lamp for F	Order Code HID - Ballast	Description t Bypass (Type B)	Volts	Carton Qty ²	MOL (in)		Selectable Lumens (Initial) ⁷	Selectable Color Temp.* (Initial)	CRI	Wattage Replacement ^s	Rated Life L70 (Hrs)¹	DLC*3	Location Rating ^{5,6}	Additional Notes
ED37	EX39	200 325 450*	93311586	LED/LC/ED37/740	277-480	3	11.3	5.6	35,000 53,500 68,000*	4000K	>70	400W HPS / 400W MH 750W HPS / 750W MH 750W HPS / 1000W MH	50,000	-	Damp	
ED37	EX39	200 325 450*	93311587	LED/LC/ED37/750	277-480	3	11.3	5.6	35,000 53,500 68,000*	5000K	>70	400W HPS / 400W MH 750W HPS / 750W MH 750W HPS / 1000W MH	50,000	-	Damp	

¹The life rating is based on the hours of operation the lamp will provide before reaching 70% of its original lumen output (L70)

^{*} Default wattage and color temperature settings noted by "*" in tables above. Lumen levels correspond with wattage levels. Color temperature levels are independent of wattage & lumens.



² Minimum order quantity = 1

³ E26 based products are not eligible for DLC. Not all product variations on this page are DLC qualified. Visit qpl.designlights.org/solid-state-lighting to confirm qualification.

 $^{^{4}}$ Do not use with phase-cut dimmers. Dimming functions only with external Variac control devices.

⁵ UL 1993 Environmental Requirements for LED LAMPS

Damp Location - Exterior or interior location that is normally or periodically subject to condensation of moisture in, on, or adjacent to electrical equipment, including partially protected locations

⁶ Not suitable for air-tight explosive or hazardous fixtures.

⁷ Lumen levels correspond with wattage levels. Color temperature levels are independent of wattage & lumens.

⁸ Wattage Replacement levels correspond with wattage levels. Wattage Replacements based on NEMA Standards Publication LL 10-2020 Replacing HID Lamps with LED Lamps: Light Output Equivalency Claims.