





















 $\begin{array}{c} \text{D2125-01} \\ \text{LED Retrofit Kit} \end{array}$ 

Description The D2125-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling is required. Performance Data D 2125-01 6,325 (est) 115 LPW (est)

D2130-01 LED Retrofit Kit



D2115-01





LED Retrofit Kit

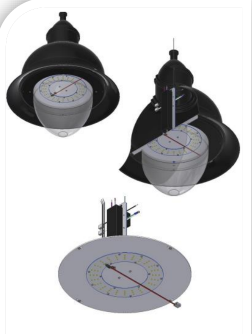
LED Retrofit Kit

133-01 LED Retrofit Kit



**Performance Data** 

D2117-01



### Description

The D 2138-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling is required.

#### **Performance Data**

Model	Watts	Delivered Lumens	Efficacy	
	D 2138-01	75W	8,625 (est)	115 LPW (est)



### Description

The D 2133-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling is required.

Model	Watts	Delivered Lumens	Efficacy
D 2133-01	65W	7,475 (est)	115 LPW (est)

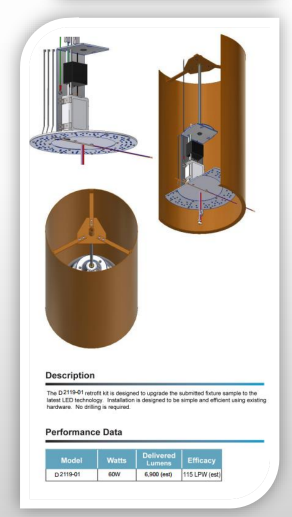




D2120-01 LED Retrofit Kit



D2119-01



D2121-01
LED Retrofit Kit



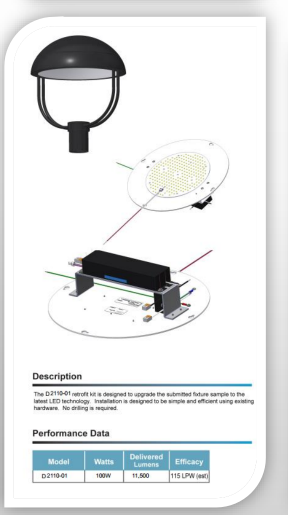
Model	Watts	Delivered Lumens	Efficacy
D 2121-01	37W	4,255 (est)	115 LPW (est



## LUMECON RETROFIT CATALOG

D2112-01 LED Retrofit Kit D2110-01 LED Retrofit Kit D2106-01 LED Retrofit Kit





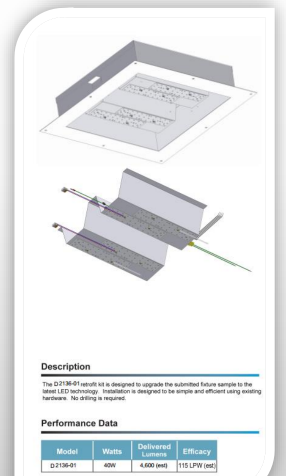




D2139-01 LED Retrofit Kit D2147-01 LED Retrofit Kit D2136-01 LED Retrofit Kit





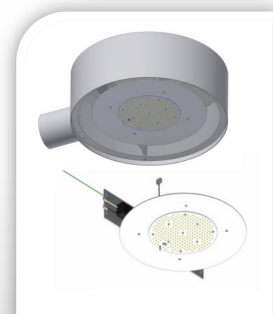






D2134-01 LED Retrofit Kit D2135-01/02 LED Retrofit Kit D2131-01/02

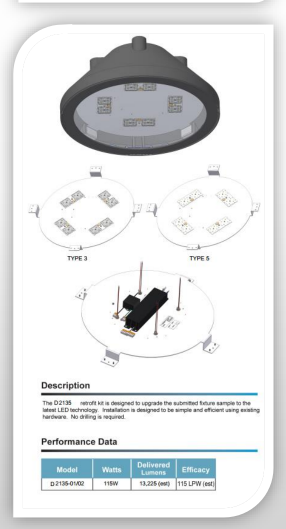
LED Retrofit Kit

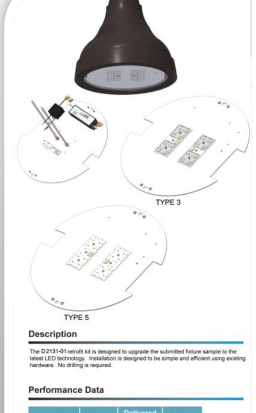


#### Description

The D 2134-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling is required.

Model	Watts	Delivered Lumens	Efficacy
D 2134-01	120W	13,800 (est)	115 LPW (est)





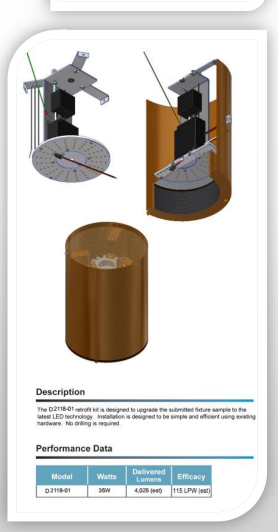
Model	Watts	Delivered Lumens	Efficacy
D 2131-01/02	55W	6,325 (est)	115 LPW (est)



D2118-01 LED Retrofit Kit

LED Retrofit Kit

114-01 LED Retrofit Kit





115 LPW (est)

6,434(est)

Performance Data

D 2124-01

### Description

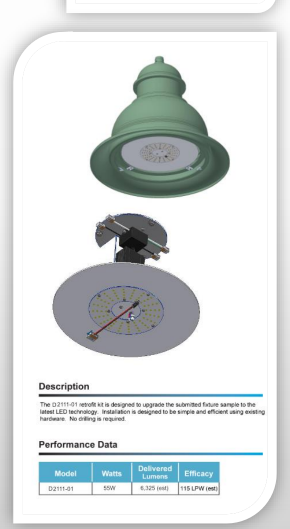
The D2114-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling is required.

	Model	Watts	Delivered Lumens	Efficacy
Γ	D2114-01	18W	2,070 (est)	115 LPW (est)



D2111-01 LED Retrofit Kit D2116-01 LED Retrofit Kit D2140-01

LED Retrofit Kit









D2149-01 LED Retrofit Kit

### Description

The D2149-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling is required.

#### **Performance Data**

Model	Watts	Delivered Lumens	Efficacy
D 2149-01	35W	4,025 (est)	115 LPW (est)

D2146-01 LED Retrofit Kit



The D2146-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling is required.

#### Performance Data

Model	Watts	Delivered Lumens	Efficacy
D 2146-01	70W	8,050 (est)	115 LPW (est)

D2156-01 LED Retrofit Kit



#### Description

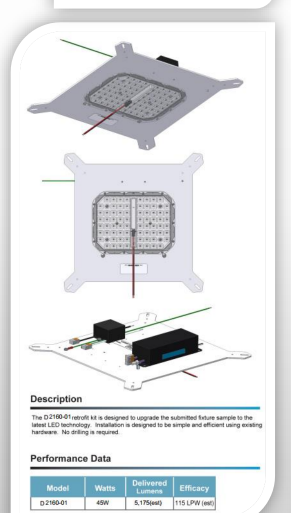
The D2156-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling is required.

ı	Model	Watts	Delivered Lumens	Efficacy
	D 2156-01	45W	5,175 (est)	115 LPW (est)



D2160-01 LED Retrofit Kit

D2162-01 LED Retrofit Kit





latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling is required.

#### **Performance Data**

Model	Watts	Delivered Lumens	Efficacy
D 2162-01	85W	9,775 (est)	115 LPW (est)



### Description

The D2157-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling is required.

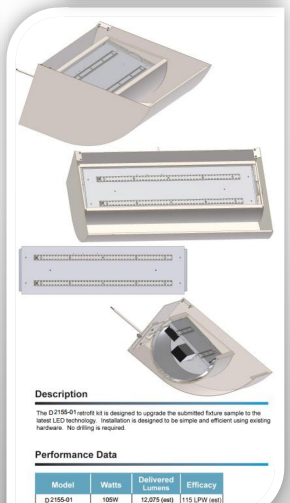
Model	Watts	Delivered Lumens	Efficacy
D 2157-01	36W	4,140 (est)	115 LPW (est)



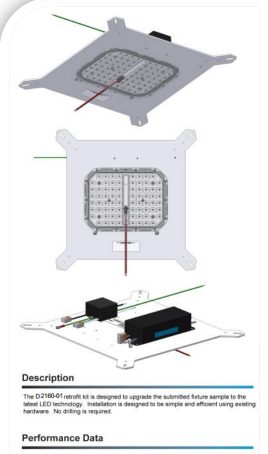
D2151-01
LED Retrofit Kit



D2155-01 LED Retrofit Kit



D2160-01 LED Retrofit Kit



	Model	Watts	Delivered Lumens	Efficacy
Γ	D 2160-01	45W	5,175(est)	115 LPW (est)





Efficacy

115 LPW (est)

7,475 (est)

Performance Data

D 2158-01



The D 2159-02 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling is required.

#### **Performance Data**

Model	Watts	Delivered Lumens	Efficacy
D 2159-02	100W	14,950 (est)	130 LPW

D2159-01 300W KIT\*

D2159-02 100W KIT\*



The D 2159-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling is required.

#### **Performance Data**

Model	Watts	Delivered Lumens	Efficacy
D 2159-01	300W	40,950 (est)	130 LPW

D2159-01 300W KIT\*

D2159-02 100W KIT\*



D2165-01 LED Retrofit Kit

LED Retrofit Kit

1 75-01 LED Retrofit Kit



### Description

The D2165-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling is required.

#### Performance Data

Model	Watts	Delivered Lumens	Efficacy
D 2165-01	55W	6,325 (est)	115 LPW (est)



The D2169-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling is required.

#### **Performance Data**

Model	Watts	Delivered Lumens	Efficacy
D 2169-01	55W	6,325 (est)	115 LPW (est





#### Description

The D2175-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling is required.

Model	Watts	Delivered Lumens	Efficacy
D 2175-01	62W	7,130(est)	115 LPW (est)



D2177-01 LED Retrofit Kit

WWW THE THE PARTY OF THE PARTY Description The D2177-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling is required. Performance Data

> Efficacy 115 LPW (est)

D2182-01 LED Retrofit Kit



## Description

The D2182-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling is required.

#### Performance Data

Model	Watts	Delivered Lumens	Efficacy
D 2182-01	32W	4,320 (est)	135 LPW (est)

D2189-01



#### Description

The D2189-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling is required.

Model	Watts	Delivered Lumens	Efficacy
D 2189-01	60W	8,100 (est)	135 LPW (est)



D2185-01 LED Retrofit Kit

D2189-01 LED Retrofit Kit





### Description

The D2189-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling is required.

#### **Performance Data**

Model	Watts	Delivered Lumens	Efficacy
D 2189-01	60W	8,100 (est)	135 LPW (est)



#### Description

The D2191-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling is required.

Model	Watts	Delivered Lumens	Efficacy
D 2191-01	120W	16,200(est)	135LPW (est)





D2192-01 LED Retrofit Kit D2193-01 LED Retrofit Kit D2194-01 LED Retrofit Kit



#### Description

The D2192-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling is required.

#### **Performance Data**

Model	Watts	Delivered Lumens	Efficacy
D 2192-01	60W	8,100 (est)	135 LPW (est)



The D2193-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling is required.

### **Performance Data**

Model	Watts	Delivered Lumens	Efficacy
D 2193-01	40W	5,400 (est)	135 LPW (est)



The D2194-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling is required.

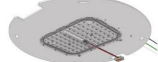
Model	Watts	Delivered Lumens	Efficacy
D 2194-01	60W	8,100 (est)	135 LPW (est)

D2195-01 LED Retrofit Kit

D2198-01 LED Retrofit Kit D2200=01

LED Retrofit Kit







### Description

The D2195-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling is required.

#### **Performance Data**

Model	Watts	Delivered Lumens	Efficacy
D 2195-01	55W	7,425 (est)	135LPW (est)



Model	Watts	Delivered Lumens	Efficacy
D 2198-01	100W	13,500 (est)	135LPW (est)



10,800 (est) 135LPW (est)

**Performance Data** 

D 2200-01



D2202-01

D2203-01

LED Retrofit Kit

D2212-01 OEM CUSTOM KIT





#### Description

The D2202-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling is required.

#### Performance Data

Model	Watts	Delivered Lumens	Efficacy
D 2202-01	60W	8,100 (est)	135LPW (est)



### Performance Data

Model	Watts	Delivered Lumens	Efficacy
D 2203-01	60W	8,100 (est)	135LPW (est)



135 LPW (est)

Model





D2213-01

D2214-01

D2215-01





### Description

The D2213-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling is required.

#### Performance Data

	Model	Watts	Delivered Lumens	Efficacy
ſ	D 2213-01	85W	11,475 (est)	135LPW (est)



Model	Watts	Delivered Lumens	Efficacy	
D 2214-01	85W	11,475 (est)	135 LPW (est)	



The D2215-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling is required.

ı	Model	Watts	Delivered Lumens	Efficacy
ſ	D 2215-01	70W	9,450 (est)	135LPW (est)





D2220-01

M2201-01 OEM CUSTOM KIT HANOVER PROVIDENCE 1630 M2218-01 OEM CUSTOM KIT HANOVER PLYMOUTH 9600 SERIES POST TOP





#### Description

The D2220-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling is required.

#### **Performance Data**

Model	Watts	Delivered Lumens	Efficacy
D2220-01	58W	7,830 (est)	135 LPW (est)



The M2201-01 OEM kit is custom designed for the Hanover Providence 1630 Post Top Fixture. The LED board features precision optical-grade acrylic lenses, which direct light exactly where it is needed. The kit is available in multiple wattages, color temperatures, and optical distribution patterns

### Ordering Information

M2201-01 Options / Ordering Example: M2201-01-40-T5-40-1

Wattage	Distribution	Color Temperature	Voltage
20 - 40 Watts	T3 - Type III	22 - 2200K	1 - 120V - 277V
40 - 50 Watts	T5 - Type V	27 - 2700K	
60 - 60 Watts		30 - 3000K	
		40 - 4000K	
		50 - 5000K	
		50 - 5000K	



### Description

The M2218-01 retrofit kit is custom designed for the Hanover 9900 carriage-style fixture. The LED board features precision optical-grade acrylic lenses, which direct light exactly where it is needed. The kit is available in multiple waitages, color temperatures, and optical

### **Ordering Information**

M2218-01 Options / Ordering Example: M2218-01-40-T5-40-1

Wattage	Distribution	Color Temperature	Voltage
40 - 40 Watts	T3 - Type III	22 - 2200K	1 - 120V - 277V
50 - 50 Watts	T5 - Type V	27 - 2700K	2 - 347V - 480V
	STATES INCOME SEA	30 - 3000K	I Section 1997
		40 - 4000K	
		50 - 5000K	



D2199-01 LED Retrofit Kit  $\begin{array}{c} \boxed{02199-02} \\ \text{LED Retrofit Kit} \end{array}$ 

D2217-01
LED RETROFIT KIT





#### Description

The D2199-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling is required.

#### **Performance Data**

Model	Watts	Delivered Lumens	Efficacy
D 2199-01	45W	6,975 (est)	155LPW (est)

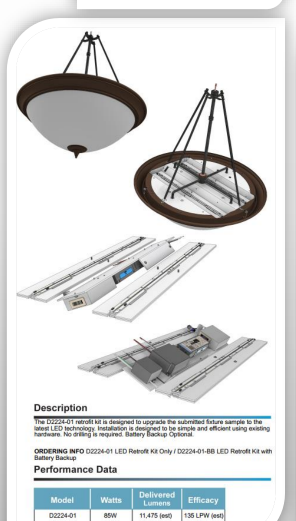


The D2199-02 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling is required.

Model	Watts	Delivered Lumens	Efficacy
D 2199-02	100W	15,500 (est)	155LPW (est)









HANOVER CLIFTON PARK POST TOP KIT



### Description

The M2221 fixture is a cast aluminum post top style housing with a acrylic diffused globe. The fixture is intended for decorative residential light applications where the precision designed posts can direct light in a Type 3 or 5 pattern. Available in multiple wattages, and color temperatures.

### **Ordering Information**

M2221-01 Options / Ordering Example: M2221-01-20-T5-40-1

Arraman and a second			
20 - 20 Watts	T3 - Type III	22 - 2200K	1 - 120V - 277V
40 - 40 Watts	T5 - Type V	27 - 2700K	1/2
		30 - 3000K	
		40 - 4000K	
		50 - 5000K	

\*Inquire with sales for additional fixture options.

The D2228-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling is required.

ORDERING: D2228-01-T3-1-40-90 - Optional Distributions: T2, T4 and T5.

Model	Watts	Delivered Lumens	Efficacy
D2228-01	90W	12,150 (est)	135 LPW (est)





D2225-01





#### Description

The D2225-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling required

#### ORDERING INFO: D2225-45-1-40K-T5

WATTAGE	VOLTAGE	K-TEMP	OPTIC TYPE
35W	1 - 120-277V	22 - 2200K	TYPE 2
45W		27 - 2700K	TYPE 3
		30 - 3000K	TYPE 4
		40 - 4000K	TYPE 5
		50 - 5000K	

#### **Performance Data**

Model	Watts	Delivered Lumens	Efficacy
D2225-01	45W	6,075 (est)	135 LPW (est)

D2226-01 LED RETROFIT KIT



### Description

The D2226-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling required

#### ORDERING INFO: D2226-35-1-40K-T5

WATTAGE	VOLTAGE	K-TEMP	OPTIC TY
35W	1 - 120-277V	22 - 2200K	TYPE
		27 - 2700K	TYPE
		30 - 3000K	TYPE
		40 - 4000K	TYPE
		50 - 5000K	

#### Performance Data

	Model	Watts	Delivered Lumens	Efficacy
Γ	D2226-01	35W	4,725 (est)	135 LPW (est

D2227-01
LED RETROFIT KIT



The D2227-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling required

## ORDERING INFO: D2227-55-1-40K-T4

WATTAGE	VOLTAGE	K-TEMP	OPTIC TYP
25W	1 - 120-277V	22 - 2200K	TYPE 2
55W		27 - 2700K	TYPE 3
		30 - 3000K	TYPE 4
		40 - 4000K	TYPE 5
		50 - 5000K	

Model	Watts	Delivered Lumens	Efficacy
D2227-01	55W	7,425 (est)	135 LPW (est)





D2228-01



#### Description

The D2228-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology, installation is designed to be simple and efficient using existing hardware. No drilling required

#### ORDERING INFO: D2228-90-1-40K-T3

VOLTAGE	K-TEMP	OPTIC TY
1 - 120-277V	22 - 2200K	TYPE 2
	27 - 2700K	TYPE 3
	30 - 3000K	TYPE 4
	40 - 4000K	TYPE 5
	50 - 5000K	
		1 - 120-277V 22 - 2200K 27 - 2700K 30 - 3000K 40 - 4000K

#### **Performance Data**

Model	Watts	Delivered Lumens	Efficacy
D2228-01	90W	12,150 (est)	135 LPW (est)

D2229-01 LED RETROFIT KIT



#### Description

The D2229-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling required

#### ORDERING INFO: D2229-55-1-40K-T5

WATTAGE	VOLTAGE	K-TEMP	OPTIC TYP
55W	1 - 120-277V	22 - 2200K	TYPE 2
		27 - 2700K	TYPE 3
		30 - 3000K	TYPE 4
		40 - 4000K	TYPE 5
		50 - 5000K	

### Performance Data

	Model	Watts	Delivered Lumens	Efficacy
1	D2229-01	55W	7,425 (est)	135 LPW (est)

# D2230-01



### Description

The D2230-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling is required.

#### ORDERING INFO: D2230-01-55-1-40-SR

WATTAGE	VOLTAGE	K-TEMP	RISER HEIGHT
45W	1 - 120-277V	22 - 2200K	TR - TALL RISER *Tall Fitter
55W	2 - 347-480V	27 - 2700K	SR - SHORT RISER *Short Fitter
65W		30 - 3000K	
		40 - 4000K	
		50 - 5000K	

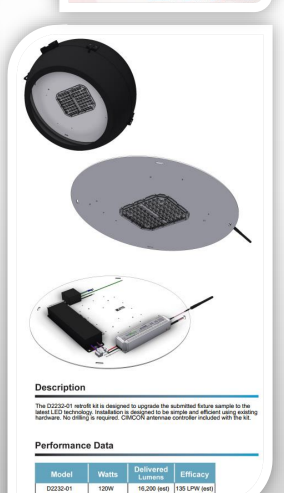
Model	Watts		Delivered Lumens	
D2230-01	45W	175W HID	5,490	122 LPW
D2230-01	55W	250W HID	6,600	120 LPW
D2230-01	65W	250W HID	7,865	121 LPW



D2231-01

Description The D2231-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling is required. Performance Data D2231-01 2,295 (est) 135 LPW (est)

D2232-01



D2233-01 LED RETROFIT KIT





D2236-01



D2237-01



3,780 (est) 135 LPW (est)

D2237-01

D2238-01
LED RETROFIT KIT



Performance Data

D2238-01

Ordering Info: D2238-01-60-1-50 D2238-01-85-1-50

8,100 (est) 135 LPW (est)

11,475 (est) 135 LPW (est)





D2240-01



### Description

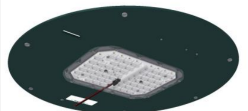
The D2240-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling is required.

#### Performance Data

1	Model	Watts	Delivered Lumens	Efficacy
	2240-01	25W	4,000 (est)	160 LPW (est)

D2241-01 LED RETROFIT KIT





### Description

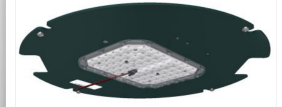
The D2241-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling is required.

#### Performance Data

	Model	Watts	Delivered Lumens	Efficacy
1	D2241-01	60W	8,100 (est)	135 LPW (est)

D2242-01





### Description

The D2242-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling is required.

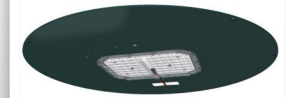
Model	Watts	Delivered Lumens	Efficacy
D2242-01	60W	8,100 (est)	135 LPW (est)





D2243-01 LED RETROFIT KIT





### Description

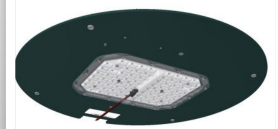
The D2243-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling is required.

### Performance Data

Model	Watts	Delivered Lumens	Efficacy
D2243-01	60W	8,100 (est)	135 LPW (est)

D2244-01
LED RETROFIT KIT





## Description

The D2244-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling is required.

### Performance Data

	Model	Watts	Delivered Lumens	Efficacy
ſ	D2244-01	60W	8,100 (est)	135 LPW (est

D2246-01
LED RETROFIT KIT



#### Ordering Info D2246-01-85-1-40-T5

### Description

The D2246-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology, installation is designed to be simple and efficient using existing hardware. No drilling is required.

Model	Watts	Delivered Lumens	Efficacy
D2246-01	85W	11,475 (est)	135 LPW (est)





D2248-01
LED RETROFIT KIT



The D2248-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No dfilling is required.

11,475 (est)

Efficacy 135 LPW (est)

Performance Data

Model

D2248-01

D2249-01
LED RETROFIT KIT



### Description

The D2249-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling is required.

#### Performance Data

	Model	Watts	Delivered Lumens	Efficacy
	D2249-01	25W	3,375 (est)	135 LPW (est)

D2251-01



#### Ordering Info D2251-01-85-1-40-T5

#### Description

The D2151-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling is required.

Model	Watts	Delivered Lumens	Efficacy
D2251-01	85W	11,475 (est)	135 LPW (est)



D2252-01 LED RETROFIT KIT



11,475 (est)

135 LPW (est

D2252-01

D2254-01



### Ordering Info D2254-01-25-1-30-T5

#### Description

The D2254-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No orlilling is required.

#### **Performance Data**

	Model	Watts	Delivered Lumens	Efficacy
- 1	D2254-01	25W	3,375 (est)	135 LPW (est

D2255-01



### Ordering Info

D2255-01-45-1-40-T3

#### Description

The D2255-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling is required.

Model	Watts	Delivered Lumens	Efficacy
D2255-01	45W	6,075 (est)	135 LPW (est)





### Description

The D2256-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling is required.

#### Performance Data

Model	Watts	Delivered Lumens	Efficacy
D2256-01	80W	10,800 (est)	135 LPW (est)





#### Ordering Info D2258-01-135-1-40-T3

### Description

The D2258-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling is required.

#### Performance Data

Model	Watts	Delivered Lumens	Efficacy
D2258-01	135W	18,495 (est)	135 LPW (est)



D2259-01-27-1-40-T5

#### Description

The D2259-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling is required.

Model	Watts	Delivered Lumens	Efficacy
D2259-01	27W	3,645 (est)	135 LPW (est)



D2260-01

LED RETROFIT KIT



#### Description

The D2260-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling is required.

#### Performance Data

	Model	Watts	Delivered Lumens	Efficacy
Γ	D2260-01	45W	6,075 (est)	135 LPW (est)

D2262-01
LED RETROFIT KIT



### Ordering Info

D2262-35-1-30-T5

#### Description

The Dxxx-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling is required.

### Performance Data

Model	Watts	Delivered Lumens	Efficacy
D2262-01	35W	4,725 (est)	135 LPW (est)

D2263-01



Model	Watts	Delivered Lumens	Efficacy
D2263-01	45W	6,075 (est)	135 LPW (est)

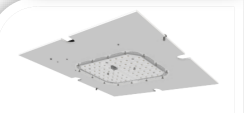




D2264-01



M2239-01 OEM CUSTOM KIT WASHINGTON HOA



#### Description

The M2239 fixture is a cast aluminum carriage style housing with clear, beveled glass cage panels. The fixture is intended for decorative light applications where the precision optics can direct light to where it is needed most. Available in multiple wattages, color temperatures, and optic distributions.

### **Ordering Information**

M2239-01 Options / Ordering Example: M2239-01-39-T5-27-1

Wattage	Distribution	Color Temperature	Voltage
39 - 39 Watts	T5 - Type V	22 - 2200K	1 - 120V - 277V
		27 - 2700K	
		30 - 3000K	
		40 - 4000K	
		50 - 5000K	

\*Inquire with sales for additional fixture options.

- 20 different finishes available: ABS = Antique Brass Standard
- 3 panel materials available: CG = Clear Glass, CA = Clear Acrylic, CP = Clear Polycarbonate.



D2266-01



#### Description

The D2266-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling is required.

Model	Watts	Delivered Lumens	Efficacy
D2266-01	45W	6,075 (est)	135 LPW (est)





D2267-01



Performance Data

D2167-01

D2268-01





Ordering Info

### Description

The D2268-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling is required.

### **Performance Data**

	Model	Watts	Delivered Lumens	Efficacy
Γ	D2268-01	40W	5,400 (est)	135 LPW (est

D2269-01
LED RETROFIT KIT





#### Ordering Info D2269-01-55-1-30-T5

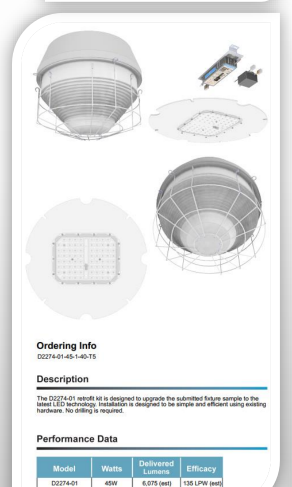
#### Description

The D2269-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling is required.

	Model	Watts	Delivered Lumens	Efficacy
Г	D2269-01	55W	7,425 (est)	135 LPW (est)



D2274-01



D2275-01



## Ordering Info

D2275-90-T5-40-1 L-RETRO-T-90-T5-40-1

#### Description

The D2275-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling is required.

#### **Performance Data**

	Model	Watts	Delivered Lumens	Efficacy
ſ	D2275-01	90W	12,150 (est)	135 LPW (est)

D2277-01





	Model	Watts	Delivered Lumens	Efficacy
ſ	D2277-01	30W	4,050 (est)	135 LPW (est)







## Ordering Info

D2279-01-40-1-40

#### Description

The D2279-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling is required.

### Performance Data

Model	Watts	Delivered Lumens	Efficacy
D2279-01	40W	5,400 (est)	135 LPW (est)



## Ordering Info

D2280-01-10-1-40

#### Description

The D2280-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling is required.

### **Performance Data**

	Model	Watts	Delivered Lumens	Efficacy
Г	D2280-01	10W	1,350 (est)	135 LPW (est)



#### **Ordering Info** D2282-01-125-1-40-T4

#### Description

The D2282-01 retrofit kit is designed to upgrade the submitted fixture sample to the latest LED technology. Installation is designed to be simple and efficient using existing hardware. No drilling is required.

	Model	Watts	Delivered Lumens	Efficacy
Γ	D2282-01	125W	16,875 (est)	135 LPW (est)