



LOCATION		DATE
PREPARED BY		QUANTITY
COMMENTS		FIXTURE TYPE
CATALOG NUMBER		

## Octavia LED Flush Mount OTVF Series

### Features

Contemporary shallow flush mount fixture. Products can be used in various applications including corridors, closets, bath, showers, hallway, kitchen and anywhere general lighting is needed. Available in three sizes. Fixture mounts to a standard junction box (not included).

### Construction

Housing is die formed aluminum band with bowed white diffuser. Back pan is made from 22-gauge stamped steel and painted in lighting grade white. Power supply connections must be made in a junction box (not included).

### Finish

Brushed aluminum, satin brass or black.

### Diffuser

.100" thick white acrylic bottom diffuser.

### Electrical

Input 120VAC / 60 Hz.

Compatible with Triac or ELV dimmers.

### LED

Integrated LED modules capable of producing:

12" - 22W, 1800 source lumens

14" - 33W, 2500 source lumens

19" - 46W, 3200 source lumens

Adjustable Choice 3000K, 3500K, 4000K (CCT).

Rated for 50,000 Hrs., 90 CRI.

### Certification

cETLus listed for damp locations

ENERGY STAR® qualified

Title 24/JA8 compliant

Suitable for use in clothes closets when installed in accordance with the NEC 410.16 spacing requirements.

### Options (Consult Factory)

Battery back-up (add '-BB' to end of model #).

### Warranty

Limited warranty: This fixture is free from defects in materials and workmanship for a period of 5 years from date-of-purchase.

**Specifications and dimensions**  
subject to change without notice.

## Ordering Information:

Brushed Aluminum	Black	Satin Brass	LED	Source Lumens	Adjustable CCT	DIA.	D
OTVF1218LAJD1BA	OTVF1218LAJD1BK	OTVF1218LAJD1SB	22W	1800	3000K/3500K/4000K	12"	3"
OTVF1425LAJD1BA	OTVF1425LAJD1BK	OTVF1425LAJD1SB	33W	2500	3000K/3500K/4000K	14"	3"
OTVF1932LAJD1BA	OTVF1932LAJD1BK	OTVF1932LAJD1SB	46W	3200	3000K/3500K/4000K	19"	3"

**3in1** color temperature  
3000K/3500K/4000K



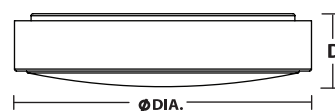
Brushed Aluminum



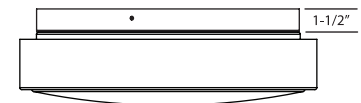
Black



Satin Brass



FLUSH MOUNT



BATTERY BACKUP