

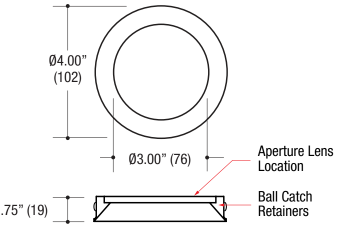
## **VF150** Series - **9701** Trim RECESSED ROUND BEVELED ACCENT 1-LIGHT

## TRIMLESS HI-EFFICIENCY

PROJECT	TYPE	CATALOG NUMBER

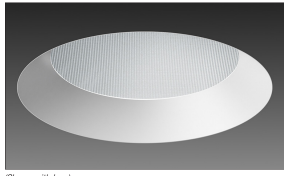
Measurements in () are metric equivalents.

ROUND BEVELED TRIMLESS ACCENT - The VF150 Series is a large aperture, high efficiency family of products that meet and exceed the needs of today's lighting designers and specifiers that are seeking performance. Formed of die-cast aluminum.



(102)			
	Ø3.00" (76)		Aperture Lens Location
.75" (19)			Ball Catch Retainers
TRIM ORDERING IN			pc Minimum tities of 100 or m
TRIM SERIES	TRIM FINISH	OPTION	AL APERTURE LE

TRIM ORDERING INF	Consult factor	ory for quantities of 100 or more
TRIM SERIES	TRIM FINISH	OPTIONAL APERTURE LENS
9701	MB Black	CL Clear Glass Lens
	<b>MW</b> White	<b>DL</b> Diffused Glass Lens
4.00" Round Beveled Accent	<b>XX</b> Custom	<b>DF</b> Diffused HE* Lens
Large Aperture Die-Cast Aluminum Trimless Insert		<b>WF</b> Wide Distribution HE* Lens
		SHCL Shower Rated Clear Glass Lens
		SHDL Shower Rated Diffused Glass Lens
		SHDF Shower Rated Diffused HE* Lens
		SHWF Shower Rated Wide Distribution HE* Lens
		* High Efficiency
9701		
Example: <b>9701-MB</b>	-DL	'

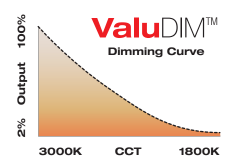


(Shown with lens)

## Specifications

## **ROUND BEVELED TRIMLESS ACCENT**

- Fixed or adjustable light output application
- 4.00" round die-cast aluminum
- 3.00" round large aperture
- .75" bevel regress
- Trimless insert
- Ball catch retainer for easy trim insertion and removal
- Safety cable included
- Powder coat finish





**LF Illumination's new Valu**DIM<sup>™</sup> warm dimming allows the features of warm dimming technology to be installed in fixtures and price points once thought impossible. The small footprint LED COB design uses many of our standard subassembly components and is compatible with virtually all standard dimming protocols currently available.

The LED itself maintains 95CRI typ (92CRI min) across the usable CCT range of 3000K to 1800K and dims down to around 2% visible light output.



