

VF100 Series - 8432 Trim SQUARE FIXED WALLWASH ACCENT 1-LIGHT

TRIMMED

LED

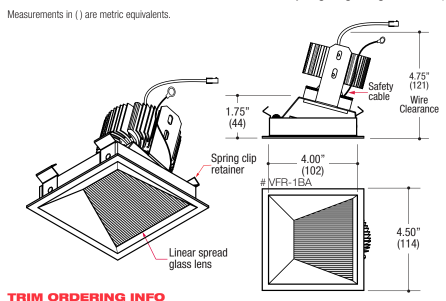
PROJECT

TYPE

CATALOG NUMBER

8432

SQUARE FIXED WALLWASH ACCENT - The VF100 Series of recessed downlight and housing configurations represent the pinnacle of innovation and design of small aperture products for the architectural industry. These fixtures meet and exceed the needs of today's lighting designers and specifiers for small recessed fixtures that perform.





Specifications

SQUARE WALLWASH

- Recessed fixed wallwash
- 4.50" square die-cast aluminum trim
- .25" face trim
- Linear spread lens
- 1.75" regress for greater cut-off
- Ball catch retainer for easy trim insertion and removal with safety cable included
- Powder coat finish

TRIM SERIES	LED MODULE	CRI / COLOR	BEAM SPREAD	TRIM FINISH	LAY-IN LENS
8432 New Construction Housing 8432RM Remodel Housing (08C, 13C & 15V Only) 4.50" SQUARE Fixed Wallwash Die-Cast Aluminum Linear Spread Lens	13C 13W LED / 1189lm del. 19C* 19W LED / 1708lm del. Delivered Lumens @ 80CRI / 3000K / Narrow Beam * VFR-1BA-T small housing only	8027 80CRI / 2700K 8030 80CRI / 3000K 8035 80CRI / 3500K 8040 80CRI / 4000K 9227 92CRI / 2700K 9230 92CRI / 3000K 9235 92CRI / 3500K 9240 92CRI / 4000K 9827 98CRI / 2700K 9830 98CRI / 3500K 9835 98CRI / 3500K 9840 98CRI / 4000K	CREE W Wide	MB Black MW White XX Custom	SH Shower Rated
	ValuDIM™ 15V 15W LED / 772Im del. 3000-1800K Warm Dim- ming Delivered Lumens @ 92CRI / 3000K / Narrow Beam	9220 92CRI / 3000-1800K Warm Dimming ValuDIM Only	Valu DIM™ W Wide		

Example: 8432-13C-8030-W-MB-SH

HOUSING COMPATIBILITY (Housing Sold Separately)

8432 # VFS-1AA 8432RM

VFS-1BA

VFS-1AR



JA8: 08C9xxx, 13C9xxx, 15V9xxx, 19U9xxx LED Engines/ Sources may be used to comply with CA JA8 Title 24







©2021 LF ILLUMINATION LLC

We reserve the right to change or withdraw specifications without prior notice.

HEADQUARTERS 9200 Deering Avenue Chatsworth CA 91311 Telephone: 818-885-1335 Toll Free: 855-885-1335 Fax: 818-576-1335

www.lfillumination.com rev: 061322