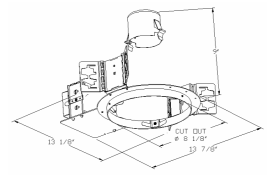


615 South Street, Garden City, NY 11530 Tel: (516)515-5000 Fax: (516)515-5050 http://www.waclighting.com/

<u>CATALOG NUMBER</u>	<u>TYPE</u>
PROJECT	

## 8" CFL DOWNLIGHT R8VF-S





Ordering Matrix					
Model	Trim				
R8VF-S					
S=Single Lamp	See page two for selection				

Ordering Example (model - series + trim): R8VF-S + trim number

ш	υu	ucı	DE	alle	•
					_

Ballast:

Eight-inch downlight rated for use with one 26 or 32 or 42w compact **Description:** 

fluorescent lamp.

Frame and junction box is 20 gauge steel.

Materials: Electrical component is a G24q base 600V PBT socket, high temp

rated.

Seven knockouts and four Romex® style wiring connectors provided J-Box:

for ease of installation. Rated for branch wiring.

High Power Factor solid state ballast suitable input voltage ranging from 120-277v.Balllasts provide automatic termination upon end or

lamp life. Outboard mounted to reduce transfer and maintain lamp

efficacy and life.

Accepts G24q base CFL lamps,

Exact wattage and lamp choice dependant on trim selection. Lamping:

Lamps are sold separately.

Non-IC rated. Insulation must be kept at least 3" away from the

housing. Ratings:

U.L. and C.U.L. listed. Suitable for damp locations.

Install mounting frame using adjustable mounting bracket to mounting

bar. Use 3/4" or 1 1/2" lathing channel,1/2" EMT,or optional mounting Mounting:

bars.

## **Specification Features**

- Provided with Push-in wire connector for easy installation.
- Junction box is accessible from below the ceiling. Spring loaded door for easy access to wiring.
- Socket cup snaps onto reflector neck to assure consistently correct optical alignment without tools.
- 5 year WAC Lighting product warranty.



615 South Street, Garden City, NY 11530 Tel: (516)515-5000 Fax: (516)515-5050 http://www.waclighting.com/

CATALOG NUMBER	<u>TYPE</u>
PROJECT	

8" CFL DOWNLIGHT R8VF-S



Finish Key:

BK = Black, SC = Specular Clear, WT = White

## Notes:

The full catalog number for a complete downlight includes the model numbers for both the trim and the housing.

Additional information regarding each individual trim can be viewed on the individual trim spec sheets.