

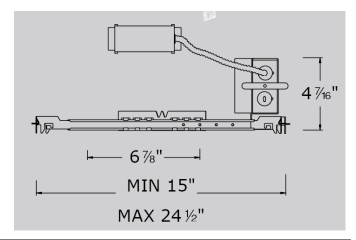
615 South Street Garden City, NY 11530 Tel: 516-515-5000 Fax: 516-515-5050 www.waclighting.com

CATALOG NUMBER	<u>TYPE</u>
PROJECT	

LINE VOLTAGE CFL 6" DOWNLIGHT

MODEL R6HF-226Q





Ordering Matrix		
Model	Trim	
R6HF-226Q	see page two for selection	

Ordering Example (model + trim): R6HF-226Q + trim number

Product Details

Description: Line voltage CFL Non-IC-rated new construction downlight. Horizontal

lamp reflectors provide high efficiency 60' coverage pattern for applications requiring higher footcandle levels. Designed for use in

installations where insulation will not be present.

Materials: Frame and junction box are 20 gauge galvanized steel. Electrical

component is an electronic ballast.

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

provided for ease of installation. Rated for branch wiring.

Lamping: Uses 2 x 26w Quad 4-pin CFL lamps.

Lamps are sold separately.

Ratings: Non-IC rated. Insulation must be kept at least 3 inches away from the

housing.

U.L. listed.

Mounting: Supplied with hanger bars, with a maximum adjustable length of 24" to

accommodate various joist and grid sizes. Hanger bars have nailers

for wood joists as well as slots for easy mounting on "T" bars.

Accommodates surface thickness of up to 3/4". 6 7/8" cutout hole.

Specification Features

- Junction box and ballast are accessible from below the ceiling. Spring loaded j-box door for easy access to wiring.
- "Quick-Ship" item, in stock at our distribution centers for immediate shipment.
- Hanger bar slots are located on all four sides of the frame.
- 5 year W.A.C. Lighting product warranty.



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

CATALOG NUMBER	<u>TYPE</u>
PROJECT	

LINE VOLTAGE CFL 6" DOWNLIGHT

MODEL R6HT



Finish Key:

 $SBK = Specular \; Black, \; \; SC = Specular \; Clear, \; \; \; WT = White, \; \; BK = Black$

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.