

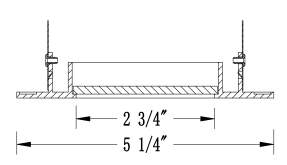
615 South Street Garden City, NY 11530 Tel:516-515-5000 Fax:516-515-5050 www.waclighting.com

CATALOG NUMBER	<u>TYPE</u>
PROJECT	

4" LEDme™ DOWNLIGHT

HR-LED471





Ordering Matrix			
Series	Model Number	Finish(Trim)	
HR	LED471	WT = White CH =Chrome	

Ordering Example (series – model number – finish): HR-LED471-WT

Product Details

Description: Recessed trim with interior wove glass. For use with HR-

LED418 series housing.

Materials: Powder coated or plated brushed nickel finish on die-cast

aluminum. Fingered retention clips firmly hold trim to housing.

Finish: WT = white trim

CH = Chrome trim

Listing: UL & CUL Listed. Suitable for wet locations.

Specification Features

- Handles surfaces up to 3/4".
- Wove lens helps to naturally diffuse the light, providing a comfortable feel at any viewing angle.
- 5 years WAC Lighting product warranty.

Compatible Housings (Sold Separately)

HR-LED418-NIC-W

New construction IC housing

Dimming with thermal protection

6 LEDs

Max wattage 11W

Color Temperature: 3000K



HR-LED418-NIC-C

New construction IC housing
Dimming with thermal protection

6 LEDs

Max wattage 11W

Color Temperature: 4500K



Compatible Housings (Sold September 1997) HR-LED418-N-W New construction NON-IC housing Dimming with thermal protection 6 LEDs Max Wattage 18W	arately)	HR-LED418-N-C New construction NON-IC housing Dimming with thermal protection 6 LEDs Max Wattage 18W	
Color Temperature: 3000K		Color Temperature: 4500K	
HR-LED418-RIC-W Remodel IC housing Dimming with thermal protection 6 LEDs Max Wattage 11W Color Temperature: 3000K		HR-LED418-RIC-C Remodel IC housing Dimming with thermal protection 6 LEDs Max Wattage 11W Color Temperature: 4500K	
HR-LED418-R-W Remodel NON-IC housing Dimming with thermal protection 6 LEDs Max Wattage 18W Color Temperature: 3000K		HR-LED418-R-C Remodel NON-IC housing Dimming with thermal protection 6 LEDs Max Wattage 18W Color Temperature: 4500K	

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