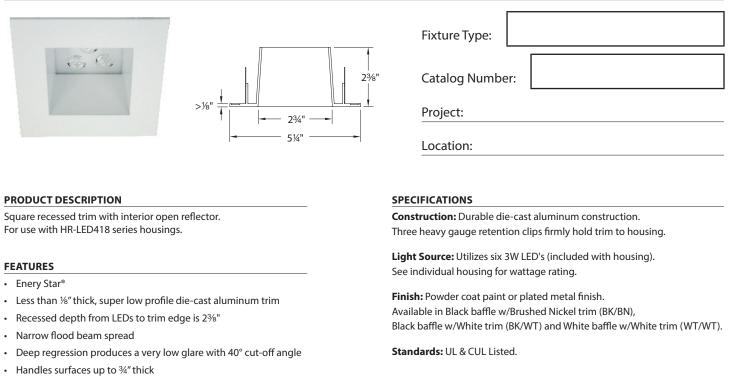
HR-LED451

4" LEDme® Open Reflector Downlight Trim

WAC LIGHTING

Responsible Lighting®



FINISHES

BK/WT

WT/WT

BK/BN

• 5 year WAC Lighting product warranty

ORDER NUMBER

| Model # | Finish | Reflector/Trim |
|-----------|--------|----------------------|
| HR-LED451 | BK/BN | Black/Brushed Nickel |
| | BK/WT | Black/White |
| | WT/WT | White/White |



Example: HR-LED451-WT/WT

COMPATIBLE HOUSINGS (ORDER SEPARATELY)

| Rating | Model # | Installation | Color Temp | | Watt | Lumens | CRI | Input | Current | Dimensions | | | Cutout | |
|----------|---------------|--|----------------------|----------------------------------|------|--------|---------------------------|----------------------|-----------------|------------|-------------|---------|--------|-------|
| IC-Rated | HR-LED418-NIC | New Contruction | 27 30 | 2700K 3000K | | 10.2W | 639 639 | 85 85 | 120V 50/60Hz | 450mA | L: 14½-24½" | W: 6¾" | H: 5½" | 43⁄8" |
| | HR-LED418-RIC | Remodel | 35 40 | 3500K 4000K | | | 681 815 | 80 75 | | | L: 11%" | W: 6¾" | H: 5%" | 4%" |
| Non-IC | HR-LED418-N | New Contruction | 27 30 | 2700K 3000K | | 16W | 846 846 | 85 85 | 120V | z 700mA | L: 14½-24½" | W: 6¾" | H: 5½" | 43⁄8" |
| | HR-LED418-R | Remodel | 35 40 | 3500K 4000K | | | 901 1135 | 80 75 | 50/60Hz | | L: 11%" | W: 6¾" | H: 5%" | 43⁄8" |
| Non-IC | HR-LED418-N | New Contruction Emergency Backup Battery | 27 30 35 40 | 2700K 3000K 3500K 4000K | EM | 16W | 846 846 901 1135 | 85 85 80 75 | 120V 50/60Hz | 700mA | L: 14½-24½" | W: 11½" | H: 5½" | 4%" |

Example: HR-LED418-NIC-27 or HR-LED418-NIC-27-EM

See individual housing spec sheets for complete information.

WAC Lighting www.waclighting.com Phone (800) 526.2588 • Fax (800) 526.2585

Headquarters/Eastern Distribution Center 44 Harbor Park Drive • Port Washington, NY 11050 Phone (516) 515.5000 • Fax (516) 515.5050

Western Distribution Center 1750 Archibald Avenue • Ontario, CA 91760 Phone (800) 526.2588 • Fax (800) 526.2585

WAC Lighting retains the right to modify the design of our products at any time as part of the company's continuous improvement program. APR 2017

PHOTOMETRY



Beam Angle: 31.4°

