## 200-HD Series - New Construction LED

HOSPITALITY, DESIGN, and COMMERCIAL APPLICATIONS

## **FEATURES**

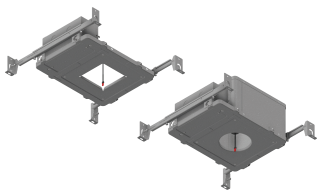
- Recessed New Construction
   Type Non-IC
   Type IC / Airtight / CP Rated
- Light Engine
   0-30° Adjustable for Accent,
   Wall Wash, and General Lighting Applications
- LED Options
   Static White
   Warm Dimming
- Optic Options
   15°, 25°, 40°, and 60°
- Optical Accessories
   Five Beam Enhancing Lens Options
- Driver Options
   Integral: Forward/Reverse Phase,
   0-10V, DALI, EcoSystem
- Trim Options
  Flat: 1-7/8" aperture
  Bevel: 2-1/4" aperture
  Wall Wash: 2-3/4" aperture
- Trim Mounting Options
   Flanged (for multiple ceiling types)
   Flangeless for Sheetrock
   Flangeless for Wood
- CA JA8 2025 Compliant
- Four Finish Options

WHITE





200-HD-S/200-HD-R
NEW CONSTRUCTION LIGHT ENGINES





NEW CONSTRUCTION HOUSINGS for ROUND or SQUARE LIGHT ENGINES



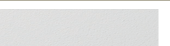














SATIN ALUMINUM





SATIN ALUMINUM w/ WHITE FLANGE OIL-RUBBED BRONZE

## **200-HD SERIES PERFORMANCE SUMMARY**

LED Options	Static White				Warm Dimming	
	HI-2700	HI-3000	HI-3500	HI-4000	WD	WD-2
Delivered Lumens	1597/1942	1666/2026	1698/2065	1751/2130	747	738
CRI	94	94	94	94	97	97
R9	62	64	67	<i>7</i> 1	81	74
Efficacy	75/82	79/85	80/87	83/90	51	50
CCT Options	2700K	3000K	3500K	4000K	3000K-1800K	2800K-2200

Performance data shown for 200-HD-S-BV with FLS-2-BV Trim. Warm Dimming data shown for 3000K and 2800K.



526 Portal Street Cotati, CA 94931 USA **P** 707.794.0888 www.8lighting.com All No. 8 Lighting fixtures and components are UL Listed to both U.S. and Canadian requirements. No. 8 Lighting trims and lamp modules are protected by one a more U.S. Patents. No. 8 Lighting reserves the right to change details of design, materials, and finish.

© 2025 No. 8 Lighting



04/2025 93003-06