200 Series - Recessed LED

NEW CONSTRUCTION

FEATURES

- Two light engine options for ROUND or SQUARE trims: 202 Adjustable (0-30°vertical/ 360°horizontal) and 203 Wall Wash deliver up to 1232 lumens at 14 watts
- Four 92 CRI White LED options: 2700K, 3000K, 3500K, and 4000K
- Two 97 and 95 CRI Warm Dim LED options: 3000-1800K and 2800-2200K
- Four beam spread options: 15°, 25°, 40°, and 60°
- · Five beam enhancing lens options
- Nine dimming driver options
- Six Round or Square trim options: 1-7/8" aperture FLAT, 2-1/4" aperture BEVEL, and 2-3/4" angle-cut aperture WALL WASH
- Three trim mounting options: Flanged (for multiple ceiling types), Flangeless for sheetrock, and Flangeless for wood/stone
- Four trim finish options and three trim lens options rated for use in DRY, DAMP, or WET locations and residential steam applications
- Two housing options: Type Non-IC/ Airtight and Type IC/Airtight/Chicago Plenum Rated
- 2022 CA JA8 Compliant



Type Non-IC (Round or Square)



Type IC/Airtight/Chicago Plenum Rated (Round or Square)

202/203 - ADJUSTABLE/WALL WASH LED





202 ADJUSTABLE and 203 WALL WASH PERFORMANCE SUMMARY

| Model: | 202-HI | 202-WD | 202-WD-2 | 203-HI | 203-WD | 203-WD-2 |
|----------------------------|----------|---------|----------|----------|---------|------------------|
| Delivered Lumens: | 785-1232 | 523-760 | 507-737 | 939-1059 | 714-727 | 693 <i>-7</i> 05 |
| Delivered Lumens Per Watt: | 56-88 | 35-51 | 34-49 | 67-76 | 48 | 47 |

Performance range shown for Model 202 with Square and Round FLAT and BEVEL trims, HI Static White LED at 2700-4000K, WD Warm Dim LED at 3000K, and WD-2 LED at 2800K. Performance range shown for Model 203 with Square and Round WALL WASH trims, HI Static White LED at 2700-4000K, WD Warm Dim LED at 3000K, and WD-2 LED at 2800K.





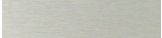
















SATIN ALUMINUM w/ WHITE FLANGE



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 or more U.S. Patents. No. 8 Lighting reserves the right to change details of design, materials, and finish.



03/2024 93001-06