



14W LED 7" ROUND DISC LIGHT 5CCT WHITE ALUMINUM WITH PIGTAIL JA8

Item #773273

Ordering Code LED14DISC/7/5CCT/927-950/J/WHRD/D

UPC 739698773469

- 5 CCT Selectable – 2700/3000/3500/4000/5000K switch located on back of fixture.
- Aluminum trim which does not rust and is naturally corrosion resistant.
- High output emitting 1100 lumens – 75W Equivalent with smooth finish.
- Complies with the requirements of Appendix JA8 of the Title 24 Part 6 2019 Building Energy Efficiency Standards for Residential and Non-residential buildings which may classify a luminaire as high efficacy.
- Fits into a variety of standard ceiling junction boxes including 4" round/octagon and 3 1/2" round old or new construction.
- Regressed lens sits into the trim providing a non-glare glow and an elevated design.
- Short and easy installation time.
- Convert a recessed can to disc light by using 3 components: recessed can springs & pigtail which ships with product and the metal crossbar to attach the disc light available upon request. Contact us at service@bulbrite.com.
- Fully Dimmable.
- Available in 7" white round.



TECHNICAL SPECIFICATIONS

| | | | | | | | |
|--------|-------|-----------|------|---------------|--------------------|-----------------|-------------------------|
| Item # | Watts | Bulb Type | Base | Volts | Finish/Description | Beam Angle (°) | Color Temperature (CCT) |
| 773273 | 14 | 7" Disc | E26 | 120 | White | 110 | 5 CCT - 27/30/35/40/50K |
| Color | CRI | Lumens | CBCP | Average Hours | M.O.L. (inches) | M.O.D. (inches) | Incandescent Equivalent |
| - | 90 | 1100 | N/A | 50000 | 0.984 | 7.402 | 75 |

| | | | | | | | |
|-------------|-----|--------------------|--------------|--------------------|----------------|----------|----------|
| Energy Star | DLC | Title 24 Compliant | Safety Rated | Safety Rating Type | Enclosed Rated | Dimmable | Warranty |
| Y | N | Y | UL | DAMP | N | Y | 3 |

Order Multiple
QTY
12

APPLICATION SUGGESTIONS



Ceiling
Fixture



Commercial



Pendant /
Downlight



Recessed



Direct Wire