



LINEAR DOWNLIGHT ARRAY

Extreme Flexibility

- Infinite possible mini optic cell and opal lens arrangements
- Arrange mini optic cells — as few as one, as many as needed
- Six standard mini optic cell colors, custom colors available

Choose your optics

- Downlight and Uplight 250 lm/ft – 1000 lm/ft
- Custom lumen packages available
- Beam spreads 29 deg, 50 deg, 75 deg
- Batwing, Lambertian or Asymmetric uplight choices

Exceptionally Low Glare

- Molded mini optic cells are low glare, UGR < 5 with black shielding and UGR < 15 with white shielding
- Faceted mini optics provide smooth illuminated mini optic appearance

More for Less Watts

- Over 150 lm/w at CRI 90

Color Temperature

- 2700 K, 3000 K, 3500 K, 4000 K

Color Rendering

- CRI 90+
- R9 > 50

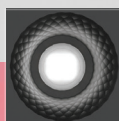
Emergency Options

- EM battery, EM circuit

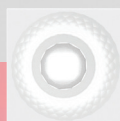
Control Options

- Driver Dimming: 0-10V, DALI, Lutron Eco, 347V
- Integrated IoT solutions / Sensors: Athena wireless node (RF or Sensor), Casambi

Mini Optic Finishes



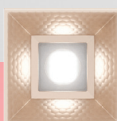
Matte Black



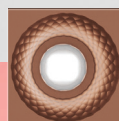
Matte White



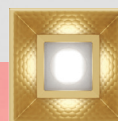
Satin Silver



Rose Gold



Copper



Gold

Contact a representative to begin specifying now.