ROUND 4" AND 6" CYLINDERS



EVO® 4" APERTURE

- REFLECTOR TYPES open, open wallwash, lensed wallwash, double wallwash, corner wallwash
- LUMEN PACKAGES 250 | 500 | 750 | 1,000 | 1,500 | 2,000 | 2,500 | 3,000 | 3,500 | 4,000 | 4,500 | 5,000
- DISTRIBUTION



EVO® 6" APERTURE

- REFLECTOR TYPES open, open wallwash, lensed wallwash, double wallwash, corner wallwash
- LUMEN PACKAGES 250 | 500 | 750 | 1,000 | 1,500 | 2,000 | 2,500 | 3,000 | 3,500 | 4,000 | 4,500 | 5,000 | 6,000 | 8,000
- DISTRIBUTION



INCITO™ 4" APERTURE

- REFLECTOR TYPES open, lensed wallwash
- LUMEN PACKAGES 500 | 750 | 1,000 | 1,500 | 2,000 | 2,500 | 3,000 | 3,500 | 4,000 | 4,500 | 5,000
- DISTRIBUTION



MOUNTING TYPES — Surface ceiling, pendant stem, pendant cord, wall mount (up or down), wall mount tilt + rotate (up or down)

DRIVER LOCATION — Recessed junction box, surface junction box, surface junction box with conduit covers, recessed gear housing, surface gearbox (DMX), surface gearbox (DMX) with conduit covers

TRIM COLORS — Clear, pewter, wheat, gold, white painted, black, white anti-microbial painted, dark bronze painted

TRIM FINISHES — Semi-specular, matte diffuse, specular

COLOR TEMPERATURE — 2700K, 3000K, 3500K, 4000K, 5000K

COLOR RENDERING INDEX — 85 (typical), 90

DIMMING — 10%, 1%, Dim to Dark

LIFE — L70 at 60,000 hours

VOLTAGES — MVOLT, 120, 277, 347

EMERGENCY BACKUP — Yes











eldoLED



MOUNTING OPTION EXAMPLES



Surface Mount



Pendant Cord Mount with Conduit Covers



Wall Mount (up or down)



Surface Mount with Conduit Covers



Pendant Stem Mount, DMX Surface Gearbox



Wall Mount Tilt/Rotate (up or down) Tilt Range: -20°/+40° Rotate Range: -40°/+40°

CYLINDER COLORS



DSST P90 TEXTURED Sandstone



































NOTE: These colors were carefully reproduced to give as true a depiction as possible of finished product color. Some colors, however, may vary slightly from actual appearance due to printing variations and limitations. Please always contact a Lithonia representative for an accurate paint chip sample.