# **Portfolio**

### portfolio-lighting.com

March 9, 2021

## Illuminate your creativity

Portfolio announced the addition of shallow cylinders and upgraded options to the surface cylinder product family late last year. We are now pleased to release upgrades and extensions to the broad product family. Upgrades include 4-inch internally adjustable trim, adjustable yoke cylinders, LuxWire™ power over cable in up/down and downlight, conduit canopy box and a 1-inch cylinder. The surface family is available in round and square, ceiling mount, pendant mount, aircraft cable, wall mount and up/down versions. Along with glare free optics, modular design and standard 0-10V 1% driver, the comprehensive cylinder family is ideal for open and hard ceiling applications.

#### **Enhanced Product features:**

- 1-inch round and square surface or cord mount cylinder
- 4-inch internally adjustable reflector in round and square
- Adjustable yoke featuring +/- 90°lockable tilt
- LuxWire cable for downlight and up/down cylinders
- Conduit canopy for surface mount junction boxes ideal for exposed ceilings

#### Standard features include:

- Matte black, silver, matte white and bronze paint finishes
- Optional lens kit for up/down cylinder for wet locations
- · Standard 0-10V, 1% driver
- Optional Fifth Light/DALI, DMX, 0-10V <1% drivers</li>
- Available in six color temperatures: 2400K, 2700K, 3000K, 3500K, 4000K and 5000K
  - Vividtune; dim to warm and tunable white
- Offered in 80, 90 or 97CRI
- · Remote driver options
- Available in all Portfolio Alzak® finishes
- · Emergency battery back up
- Wavelinx
- Five-year warranty

Update specification sheets and ies files for the Portfolio cylinder offering are available at www.cooperlighting.com

Select 1-inch cylinders are in-stock in Peachtree City.

### Thank you for your continued support of the Portfolio brand.

Glenn Siegel Marketing & Product Management Director

**Cheryl Fabian** Marketing Manager Portfolio & IRiS

Steven Pvshos Business Development Manager, Commercial Downlighting







