

CANOPIES CORRECTIONAL FACILITIES

LOCKER ROOMS HALLWAYS INDUSTRIA

WAYS INDUSTRIAL FACILITIES RETAIL MALLS

SCHOOL KITCHENS LOCK

GARDEN CENTERS PARK

PARKING GARAGES SPACES TUNNELS SH

PARKING GARAGES CANOPIES COR

TRANSIT AREAS CORRIDORS

TRANSIT AREAS









- 2-lamp maximum; T8, T5 or T5HO
- 4' long; unit or row installation
- IP65 rated
- Ambient operation from -20°F to 104°F
- Surface or suspended mount
- Polycarbonate lens and housing

Lithonia Lighting has a comprehensive line of rough-service fixtures that can be used in several applications such as parking garages, transit stations, locker rooms, retail malls and garden centers, to name a few. The newest member in this line is the ARCHWAYTM PASSAGETM (VAP) linear fluorescent fixture.

With its energy-saving design, several mounting options and superior light output, the ARCHWAY™ PASSAGE™ fixture is ideal where safety and security are a concern. In addition, its sleek modern appearance and decorative light control film options complement many different spaces.

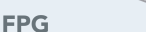
This guide provides a broad overview of our product offering so you can see at a glance which fixture(s) may work best for your application requirements. For more detailed information on each product, please refer to the specification sheets located on www.lithonia.com.



Linear Fixtures WITH REFLECTORS







- 2-lamp maximum; T8, T5 or T5HO
- 4' long; unit or row installation
- Damp location listed
- Ambient operation from -20°F to 77°F
- Surface mount
- Polycarbonate lens, steel backplate



FSW

- 2-lamp maximum; T8 or T5HO
- 4' or 8' long; unit or row installation
- IP65 rated
- Ambient operation from -20°F to 104°F
- Surface or suspended mount
- Acrylic lens, fiberglass housing



• 1-lamp maximum; T8, T5 or T5HO

- 4' long; unit or row installation
- IP65 and IP67 rated; NSF certified
- Ambient operation from -20°F to 104°F
- Surface or suspended mount
- Polycarbonate or acrylic lens, fiberglass housing



FEM

- 2-lamp maximum; T8, T5 or T5HO
- 2', 4' or 8' long; unit or row installation
- IP65 and IP67 rated; NSF certified
- Ambient operation from -20°F to 104°F
- Surface or suspended mount
- Polycarbonate or acrylic lens, fiberglass housing

Linear Fixtures WITHOUT REFLECTORS

HID, COMPACT FLUORESCENT & INDUCTION













VR4C & VR4CV



- 3-lamp maximum; T8, T5 or T5HO
- 4' or 8' long; unit or row installation
- IP65 and IP67rated; NSF Splash Zone certified
- Ambient operation from -20°F to 77°F
- Surface or suspended mount
- Acrylic lens, fiberglass housing



VSL & VSLC

- 1-lamp maximum (VSLC) or 2-lamp maximum (VSL); T8, T5 or T5HO
- 2' or 4' long; unit or row installation
- Wet location listed
- Ambient operation from -20°F to 77°F
- Surface mount
- Polycarbonate lens, steel backplate



XWL

- 2-lamp maximum; T8 or T5HO
- 4' long; unit or row installation
- IP65 rated
- Ambient operation from -20°F to 77°F
- Surface or suspended mount
- Polycarbonate lens and housing



VRI

- 3-lamp maximum; T8, T5 or T5HO
- 4' or 8' long; unit or row installation
- IP65 and IP67 rated
- Ambient operation from -20°F to 77°F
- Surface or suspended mount
- Acrylic or polycarbonate lens, fiberglass housing



EGW

- 2-lamp maximum; T8 or T5HO
- 2', 4' or 8' long; unit or row installation
- IP65 and IP67 rated; wet location listed
- Ambient operation from -20°F to 77°F
- Surface or suspended mount
- Acrylic lens, fiberglass housing



VDC & VDS

- 2-lamp maximum; T8, T5 or T5HO
- 4' long; unit or row installation
- Wet location listed
- Ambient operation from -20°F to 77°F
- Surface mount
- Polycarbonate lens, steel housing



One Lithonia Way Conyers, GA 30012 800-315-4963 www.lithonia.com