



**GloGreen Series F575W shown w/ Acrylic Reflector**



**Aluminum Reflector**

Spun anodized aluminum; available in 16" & 22" sizes. Accendo recommended for Industry or Manufacturing environments; reduces dust and oil accumulation due to smooth facade design.



**Flat Glass Protective Lens Cover**

Tempered glass for aluminum reflectors, includes gasket; available in 16" & 22" sizes.



**Clamp Bands**

For secure flat glass protective lens cover assembly; available in 16" & 22" sizes.

## Additional Fixture Accessories:



High-efficiency Acrylic Refractor; available in 16" & 22" sizes. Recommended for Retail or Public Space applications; provides smooth uniform coverage or overlap of light from fixture to fixture for even area light distribution.



High-efficiency Matte Finish Aluminum Reflector - hinged for optional flat glass lens; available in 16" diameter. Recommended for either Industry/Manufacturing, or Retail/Public Space applications.



High-efficiency Gloss Finish White Aluminum Reflector; available in 16" and 22" sizes. Recommended for either Industry/Manufacturing, or Retail/Public Space applications.



High-efficiency Faceted Aluminum Reflector; available in 22" diameter. Recommended for either Industry/Manufacturing, or Retail/Public Space applications.



High-efficiency Acrylic Drop Lens Cover; available in 16" & 22" sizes. Recommended for lowbay ceiling applications; uniform light spread for lower mounting heights.



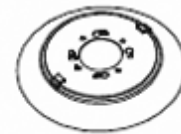
High-efficiency Acrylic Drop Lens Cover; available in 16" & 22" sizes. Recommended for lowbay ceiling applications; uniform light spread for lower mounting heights.



Flat Glass Protective Lens Cover - tempered glass for aluminum reflectors; includes gasket, available in 16" & 22" sizes.



Clamp Bands - for secure flat glass protective lens cover assembly; available in 16" & 22" sizes.



Collar bracket for Reflector Assembly; available in 16" & 22" sizes.

Improving your existing core and coil (magnetic) ballast powered HID lighting system's energy efficiency and performance with Accendo GloGreen Digital HID (DHID) lighting ballasts, fixtures and accessories yields an instant 50%+ savings in energy consumption and long term operating costs.

For additional information or for help on selecting which DHID ballasts, fixtures and accessories best meet your unique project needs; please do not hesitate to contact us today.

### Accendo Electronics Ltd.

160 Gibson Drive Unit 9, Markham, ON L3R 3K1  
260 Peachtree Street, Suite 2200, Atlanta, GA 30303  
Tel: 905 475-2067 Fax: 905 470-0168  
[www.AccendoElectronics.com](http://www.AccendoElectronics.com)