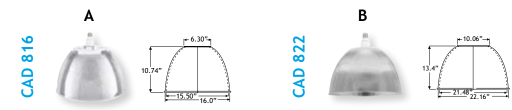
### **CAD Reflectors**

### **Features and Benefits**

- Best used in applications where uplight is required as these reflectors produce 15-20% uplight
- Energy efficient prismatic reflectors deliver 20% higher light levels versus basic metal reflectors, thus increasing the visual brightness of most areas and eliminating light pooling
- Easy installation which only requires screwing the reflector into your existing fixture
- Flat or conical lens available

## **Applications**

• Retail stores • Gymnasiums Distribution centers
 Manufacturing Aisleways



Order code	Description	Colour	Material	Nominal diameter (in.)	Optional enclosure	Figure
58619	CAD 816 REFLECTOR AND ADAPTOR	Silver	Acrylic	16		Α
58618	CAD 816 CONICAL DROP LENS	Clear	Acrylic	16	•	Α
58620	CAD 816 SMOOTH FLAT LENS	Clear	Acrylic	16	•	Α
58622	CAD 822 REFLECTOR AND ADAPTOR	Silver	Acrylic	22		В
58621	CAD 822 CONICAL DROP LENS	Clear	Acrylic	22	•	В
58623	CAD 822 SMOOTH FLAT LENS	Clear	Acrylic	22	•	В

#### Application recommendations:

- STANDARD recommends using Type-O (open rated) metal halide lamps whether the fixture is open or enclosed rated.
- CAD 816 can be used with lamps between 200 watts and 400 watts.
  CAD 822 can be used with lamps between 360 watts and 1000 watts.

## **LOWBAY Reflector**

### **Features and Benefits**

- The UV stabilized drop lens produces wide light ideal for low mounting height applications
- Easy installation which only requires screwing the reflector into your existing fixture
- Produces a pleasant mixture of direct and indirect lighting with a wide, symmetrical beam

# **Applications**

• Warehouses • Assembly areas · Loading and staging areas Gyms Hangars



Order code	Description	Colour	Material	Nominal diameter (in.)
58617	LOWBAY RETROFIT KIT 22"	White	Acrylic	22

#### Application recommendations:

- Can be used with 250 watts to 400 watts metal halide lamps
- Can be used with 175 watts to 400 watts pulse start metal halide lamps
  Can be used with 250 watts to 400 watts high pressure sodium lamps

