

**MEASUREMENTS**

Height .....7 7/8"  
Width .....8 1/16"

**REPLACEMENT PARTS**

Polycarbonate Outer Dome .134-1  
Polycarbonate Outer Dome .134-2  
(Class I Div II models)  
Polycarbonate Inner Lens ...300  
Strobe tube .....129  
Power Supply .....181-12V  
Power Supply .....181-24V  
Power Supply .....181-72V  
Power Supply .....181-120V  
Power Supply .....181-240V  
Head Assembly .....180  
(single flash head)  
Head Assembly .....180D  
(double flash head)  
Stainless Steel Clamp Ring .4022  
(Class I Div II models)

**LENS COLOURS**

 Amber  
 Red  
 Clear

**I200BCD2**

**FEATURES**

- ♦ heavy duty high profile strobe
- ♦ powder coated cast base
- ♦ durable polycarbonate outer dome with inner fresnel lens

**BENEFITS**

- ♦ extremely durable and heavy duty
- ♦ fully encapsulated circuitry
- ♦ outer dome keeps inner lens dirt free and cleans easily
- ♦ single or double flash
- ♦ fused for reverse polarity protection

**APPLICATIONS**

- ♦ suitable for heavy duty industrial, commercial and locomotive applications, overhead cranes, high dust locations and problem locations
- ♦ surface mount, 3/4" NPT conduit mount or cast base can be used as a junction box
- ♦ rated for -30°C to +70°C



*Note:*  
surge suppression available for certain applications

**MODELS**

I200BCD224-Colour (24Vdc, single flash, specify colour)  
I200BCD2120-Colour (120VAC, single flash, specify colour)  
I200BCD2200-Colour (200/300 AC/DC, single flash, specify colour)

**SPECIFICATIONS**

Voltages	Amps	Joules	Approvals
24Vdc	1.2	10-14 ✕	Class I Div II, NEMA 4X
120VAC	0.1	10-14 ✕	Class I Div II, NEMA 4X
200/300 AC/DC	0.1	10-14 ✕	Class I Div II, NEMA 4X

✕ depending on flash pattern chosen (single or double)