

**MEASUREMENTS**

Height .....7 1/8"  
 Width .....6"

**REPLACEMENT PARTS**

Polycarbonate Outer Dome .325  
 Polycarbonate Inner Lens ...333  
 Bulb 12V .....2073-94  
 Bulb 24V .....2073-1638  
 Bulb 36V .....2073-1062  
 Bulb 48V .....2073-10498  
 Bulb 120VAC .....2073-40T8DC  
 Bulb 240VAC .....2073-25T8DC  
 Power Supply .....181-FI-12V  
 (multi-voltage 12-48Vdc)  
 Power Supply .....181-FI-120V  
 Power Supply .....181-FI-240V  
 Stainless Clamp Ring .....4122



Also available with horn  
 Model I20FIH in 120VAC only  
 101dB per 30cm

**LENS COLOURS**



**I20FI & FI-1**

**FEATURES**

- ♦ economical, compact low profile flashing incandescent light
- ♦ powder coated, die cast aluminum case
- ♦ stainless steel clamp ring

**BENEFITS**

- ♦ easy field servicing
- ♦ fully encapsulated circuitry
- ♦ available in single flash
- ♦ weather and corrosion resistant

**APPLICATIONS**

- ♦ suitable for smaller service vehicles, various indoor factory vehicles, nursing stations, loading doors and assembly lines



Model I20FI-1

Model I20FI

**APPLICATIONS CONT'D**

- ♦ surface mount, 1/2" NPT conduit mount or two knockout holes to accommodate octagon box
- ♦ rated for -30°C to +70°C

**MODELS**

I20FI-12V-Colour	(12Vdc, single flash, specify colour)
I20FI-24V-Colour	(24Vdc, single flash, specify colour)
I20FI-36V-Colour	(36Vdc, single flash, specify colour)
I20FI-48V-Colour	(48Vdc, single flash, specify colour)
I20FI-24VAColour	(24VAC, single flash, specify colour)
I20FI-120V-Colour	(120VAC, single flash, specify colour)
I20FI-240V-Colour	(240VAC, single flash, specify colour)
I20FI-1-12-Colour	(12Vdc, single flash, specify colour)
I20FI-1-24-Colour	(24Vdc, single flash, specify colour)
I20FI-1-36-Colour	(36Vdc, single flash, specify colour)
I20FI-1-48-Colour	(48Vdc, single flash, specify colour)
I20FI-1-24AColour	(24VAC, single flash, specify colour)
I20FI-1-120Colour	(120VAC, single flash, specify colour)
I20FI-1-240Colour	(240VAC, single flash, specify colour)
I20FIH-120-Colour	(120VAC, single flash, horn, specify colour)

**SPECIFICATIONS**

Voltages	Amps	Watts	Approvals
12Vdc	1.0	12	CSA
24Vdc	1.0	24	CSA
36Vdc	1.0	36	CSA
48Vdc	0.5	24	CSA
24VAC	1.0	24	CSA
120VAC	0.1	40	CSA
240VAC	0.1	25	CSA