




MEASUREMENTS

Height7 1/4"
 Width7 5/8"

REPLACEMENT PARTS

Polycarbonate Lens300
 Strobe tube129
 Power Supply181-12V
 Power Supply181-72V
 Power Supply181-120V
 Power Supply181-240V
 Power Supply181-24V-ULC
 (24Vdc ULC model - 4 leads)
 Power Supply181-120V-ULC
 (120VAC ULC model - 4 leads)
 Power Supply181-240V
 Head Assembly180
 (single flash head)
 Head Assembly180D
 (double flash head)
 Base Rubber111
 Bottom Plate104-S
 (specify model 200E or 200E-1)

LENS COLOURS

Amber 
 Red 
 Clear 

I200E & E-1

FEATURES

- ♦ high profile industrial strobe light
- ♦ anodized aluminum case
- ♦ fully encapsulated circuitry

BENEFITS

- ♦ weather and corrosion resistant (model I200E)
- ♦ fused for reverse polarity protection

APPLICATIONS

- ♦ suitable for indoor industrial applications (model I200E-1) such as assembly lines and deaf institutions or indoor/outdoor industrial applications (model I200E) such as oil drilling rigs or burglar alarm systems, fire alarm systems (models I200E/E-1 ULC), forklifts and cranes

Model I200E-1



Model I200E

APPLICATIONS CONT.

- ♦ surface mount and 3/4" NPT conduit mount (standard for model I200E), octagon box mount (standard for model I200E-1)

*Note:
 surge suppression available for certain applications*

MODELS

I200E-12V-Colour	(12-48Vdc, single flash, specify colour)
I200E-72V-Colour	(72-125Vdc, single flash, specify colour)
I200E-120V-Colour	(120VAC, single flash, specify colour)
I200E-240V-Colour	(12-48Vdc, single flash, specify colour)
I200E-200V-Colour	(200/300 AC/DC, single flash, specify colour)
I200E-1-12V-Colour	(12-48Vdc, single flash, specify colour)
I200E-1-72V-Colour	(72-125Vdc, single flash, specify colour)
I200E-1-120V-Colour	(120VAC, single flash, specify colour)
I200E-1-240V-Colour	(12-48Vdc, single flash, specify colour)
I200E-1-200V-Colour	(200/300 AC/DC, single flash, specify colour)

SPECIFICATIONS

Voltages	Amps	Joules	Approvals
12-48Vdc	2.5	10-14 ♂	CSA
72-125Vdc	0.5	10-14 ♂	CSA
120VAC	0.1	10-14 ♂	CSA
240VAC	0.1	10-14 ♂	CSA
200/300 AC/DC	0.1	10-14 ♂	CSA

♂ depending on flash pattern chosen (single or double)