Edwards Signaling & Security Systems®

Part of GE Security

The Edwards 105 Series are heavy duty beacons designed for use in industrial applications where a corrosion resistant Type 4X enclosure is required. The housing is manufactured from glass-reinforced thermoplastic polyester resin and incorporates brass hardware. The double fresnel lens is made of polycarbonate.

All light sources are supplied as UL listed component assemblies – ready to be attached to the selected mounting base.

The Edwards 105DHISTC-FJ high intensity strobe is designed for use in compatible fire alarm systems and other applications requiring electrical supervision of signaling circuit field wiring.

All units can be mounted on 3/4" (19mm) NPT conduit using the 105PM attachment. The units can also be surface or wall mounted using the 105BX and 105BM attachments respectively. For indoor applications, may be vertically mounted with lenses facing up or down. For weatherproof installation, it is recommended that the unit be mounted with the lens facing up or with the lens horizontal.

Agency Approvals

- > UL 1638 and UL 1604 Listed
- > UL Listed NEMA Type 4X enclosure
- > UL Listed Class I, Division 2, Groups A, B, C & D; Class II, Division 2, Groups F & G and Class III locations
- > cUL Listed C22.2 No. 205
- > Marine UL Listed
- > UL 1971 Listed Model

105 Series Features

- > Corrosion resistant
- > Six available light sources: Steady-on incandescent, Steady-on LED cluster, Flashing incandescent, Flashing LED cluster, 300,000 peak candlepower 3 joule strobe, 800,000 peak candlepower 8 joule high intensity strobe
- > Three mounting bases: 3/4" (19mm) pipe mount attachment, Outlet box attachment, Wall mounting bracket

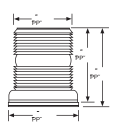
AdaptaBeacon® - 105 Series

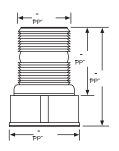




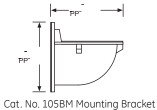
AdaptaBeacon® Adverse Location 105 Series



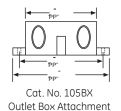


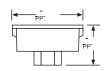


Cat. No's. 105HIST 105DHIST



(use with 105BX)





Cat. No. 105PM Pipe Mount Attachment

Cat. No.	Module Type	Lamp Ratings	Peak Candlepower	Voltage	Current	Replacement Lamp
105SLED*-G1 105SLED*-N5	Steady-On LED Steady-On LED	120,000 hours ^{1,2} 120,000 hours ^{1,2}	Color Dependent Color Dependent	24V DC 120V AC	0.062A 0.022A	-
105FLED*-G1 105FLED*-N5	Flashing LED Flashing LED	100,000 hours ^{1,2} 100,000 hours ^{1,2}	Color Dependent Color Dependent	24V DC 120V AC	0.062A 0.022A	-
105SINH**-G1 105SINH**-G5	Steady-On Halogen Steady-On Halogen	20W, 20,000 hours ^{1,2} 20W, 20,000 hours ^{1,2}	2839 2839	24V DC 24V AC	0.8A 0.8A	50LMP-20WH or Ind. Trade No. 1692 (Incandescent)
105SINH**-N5	Steady-On Halogen	25W, 20,000 hours ^{1,2}	2198	120V AC	0.2A	50LMP-25WH or Ind. Trade No. 25T8DC (Incandescent)
105FINH**-G1 105FINH**-G5	Flashing Halogen Flashing Halogen	20W, 20,000 hours ^{1,2} 20W, 20,000 hours ^{1,2}	2839 2839	24V DC 24V AC	0.8A 0.8A	50LMP-20WH or Ind. Trade No. 1692 (Incandescent)
105FINH**-N5	Flashing Halogen	25W, 20,000 hours ^{1,2}	2198	120V AC	0.2A	50LMP-25WH or Ind. Trade No. 25T8DC (Incandescent)
105ST**-G1 105ST**-N5 105ST**-R5	3 Joule Strobe 3 Joule Strobe 3 Joule Strobe	3,000 hours ³ 3,000 hours ³ 3,000 hours ³	300,000 300,000 300,000	24V DC 120V AC 240V AC	0.3A 0.1A 0.02A	91B-ST
105DHISTC-FJ	Fire Alarm (UL 1971) 8 Joule Strobe	3,000 hours ³	26 cd wall (dome out) 24 cd wall (dome down) 26 cd ceiling	20-30V DC	1.08 - 0.83 A	92-ST
105DHIST***-FJ	High Intensity 8 Joule Strobe	3,000 hours ³	800,000	20-30V DC	1.08 - 0.83 A	92-ST
105HIST**-N5	High Intensity 8 Joule Strobe	3,000 hours ³	800,000	120V AC	0.1A	92-ST
105HIST**-R5	High Intensity 8 Joule Strobe	3,000 hours ³	800,000	240V AC	0.05A	92-ST
105HIST**-EK	High Intensity 8 Joule Strobe	3,000 hours ³	800,000	12-48V DC	0.05A	92-ST

^{*}Lens and light source (LED) color: A - amber, B - blue, G - green, R - red.

^{**}Lens color: A - amber, B - blue, C - clear, G - green, M - magenta, R - red. cycle.

cycle.

***Lens color: A - amber, B - blue, G - green, M - magenta, R - red

¹At nominal operating voltage.

²Projected lamp life based on manufacturer's calculated lamp life @ 65 fpm and 50% duty

³Strobe tube life @ operating power to 75% efficiency.