Accessories GOE, GOELP, GBLP, GSB, GCSB, GHLFBB, GHSLFBB Series & Bezels

GOE Outdoor Enclosure

Applications

The Gentex GOE Outdoor Enclosure is ANSI/UL 464 listed for use in indoor and outdoor applications when used with the Gentex GEH Series horn and WGE Series strobe and horn/strobe.

Standard Features

- ANSI/UL 464 listed
- Back box with side mount tabs
- Made of clear Lexan[®] providing maximum visibility and reliability
- Unit Dimensions: 5.75" (14.61 cm) high x 4.75" (12.10 cm) wide x 4.18" (10.62 cm) deep
- 3/4" conduit knockouts
- Reinforcement steel hardware
- Outdoor resistant gasket
- Available in red or off-white

Notes

- Product does not meet ANSI/UL 1971 light distribution requirements
- To allow for drainage, the seal on the bottom edge is not water tight



Applications

The Gentex GOELP Low Profile Outdoor Enclosure that creates a surface mount look, is ANSI/UL 464 listed for use in indoor and outdoor applications when used with the Gentex GEH Series horn and WGE Series strobe and horn/strobe.

Standard Features

- ANSI/UL 464 listed
- Back box with outdoor resistant seal for mounting to wall
- Made of clear Lexan[®] providing maximum visibility and reliability
- Unit Dimensions: 5.75" (14.61 cm) high x 4.75" (12.10 cm) wide x 3.25" (8.255cm) deep
- 3/4" conduit knockouts
- Reinforcement steel hardware
- Outdoor resistant gasket
- Available in red or off-white

Notes

- Product does not meet ANSI/UL 1971 light distribution requirements
- To allow for drainage, the seal on the bottom edge is not water tight









Accessories GOE, GOELP, GBLP, GSB, GCSB, GHLFBB, GHSLFBB Series & Bezels

GBLP Outdoor Back Box

Applications

The Gentex GBLP Outdoor Back Box is constructed of durable plastic is ANSI/UL 464 listed for use indoor and outdoor applications when used with the WSSPK Series speaker and speaker/strobe.

Standard Features

- ANSI/UL 464 listed
- 1/2" conduit knockouts with metal washer reinforcement
- Wiremold knockouts for 500, 700 Series and pendulum mount
- Unit Dimensions: 6.20" (15.75 cm) square x 2.04" (5.18 cm) deep
- Reinforcement steel hardware
- Outdoor resistant gasket
- Available in red or off-white

GSB Surface Back Box

Applications

The Gentex GSB Surface Back Box is constructed of durable plastic and is fully compatible with the Commander2 (GE) and Commander3 (GE3) Series horns, strobes and horn/ strobes.

Standard Features

- ANSI/UL listed for indoor use
- 1/2" conduit knockouts with metal washer reinforcement
- Wiremold knockouts for 500 and 700 Series
- Unit Dimensions: 5.57" (14.15 cm) high x 4.55" (11.56 cm) wide x 1.47" (3.73 cm) deep
- Screw heads hidden
- Available in red or off-white





GCSB Ceiling Surface Back Box

Applications

The Gentex GCSB Surface Back Box is constructed of durable plastic and is fully compatible with the Commander4 (GC) Series strobes and horn/strobes.

Standard Features

- ANSI/UL listed for indoor use
- 1/2" conduit knockouts with metal washer reinforcement
- Wiremold knockouts for 500, 700 Series and pendulum mount
- Unit Dimensions: 6.2" (15.75 cm) round x 1.67" (4.24 cm) deep
- Screw heads hidden
- Available in red or off-white



Accessories GOE, GOELP, GBLP, GSB, GCSB, GHLFBB, GHSLFBB Series & Bezels

GHLFBB Surface Back Box

Applications

The Gentex GHLFBB Surface Back Box is constructed of durable plastic that is ANSI/UL 464 listed for indoor applications when used with GHLF wall mount low frequency horns.

Standard Features

- ANSI/UL listed for indoor use only
- Conduit and surface raceway knockouts included
- Unit dimensions: 6.25" (15.88 cm) high x 5.76" (14.63 cm) wide x 1.67" (4.24 cm) deep
- Available in red or off-white



GHSLFBB Surface Back Box

Applications

The Gentex GHSLFBB Surface Back Box is constructed of durable plastic that is ANSI/UL 464 listed for indoor applications when used with GHSLF wall mount low frequency horn/strobes.

Standard Features

- ANSI/UL listed for indoor use only
- Conduit and surface raceway knockouts included
- Unit dimensions: 6.58" (16.71 cm) high x 5.72" (14.53 cm) wide x 1.67" (4.24 cm) deep
- Available in red or off-white



Bezels

Applications

The Gentex bezels are constructed of durable plastic and are for use with Gentex signaling appliances.

Standard Features

- Easy to install
- Wording on both sides of bezel
- Available in red or off-white





Fire Protection Products Group | 11768 James St., Holland, MI 49424 fireprotection.gentex.com | 616.392.7195 | 1.800.436.8391

ACCESSORIES-05

Important Notice: These materials have been prepared by Gentex Corporation ("Gentex") for informational purposes only, are necessarily summary, and are not purported to serve as legal advice and should not be used as such. Gentex makes no representations and warranties, express or implied, that these materials are complete and accurate, up-to-date, or in compliance with all relevant local, state and federal laws, regulations and rules. The materials do not address all legal considerations as there is inevitable uncertainty regarding interpretation of laws, regulations and rules are dates and the application of such laws, regulations and rules to particular fact patterns. Each person's activities can differently affect the obligations that exist under applicable laws, regulations or rules. Therefore, these materials should be used only for informational purposes and should not be used as a substitute for seeking professional legal advice. Gentex will not be responsible for any action or failure to act in reliance upon the information contained in this material. Gentex Corporation reserves the right to make changes to the product data sheet at their discretion.