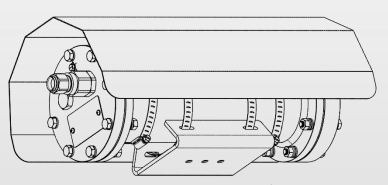


Shown: BEX-SS-40140 Sunshield (Housing Sold Separately)



Sunshield Attachment Mechanism – Similar for All Models

8.9 (226)

Dimensional Drawings BEX-40140 Housing with BEX-SS-40140 Sunshield

Units: In (mm)

Sunshield

For BEX Series Explosion-Proof Housings

Features

- Powder Coated Aluminum Construction
- Stainless Steel Fasteners
- For Outdoor Use
- Adjustable Position

(190)

Models:*

BEX-SS-40140	Sunshield for BEX-40140
BEX-SS-50175	Sunshield for BEX-50175
BEX-SS-66205	Sunshield for BEX-66205

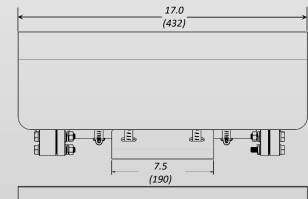
^{*} Standard color is gray. Alternate and custom colors available. Contact the factory for details.

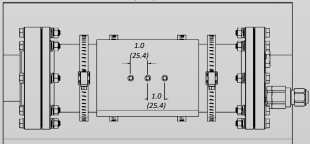
Specifications:

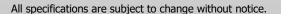
Construction	Aluminum with Stainless Steel
	Fasteners
Finish	Powder Coat Paint

Description

Sunshields are used to create shade for outdoor camera housings to reduce thermal absorption of solar radiation. In blocking sunlight, the sunshield itself heats up. The air gap between the sunshield and housing exterior helps dissipate the heat of the sunshield and prevents most of the heat from warming the enclosure and its payload.





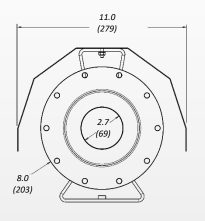


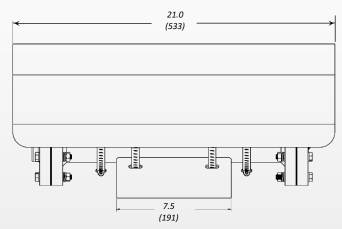
(114)

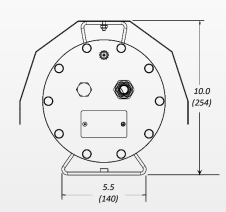


Sunshield

For BEX Series Explosion-Proof Housings



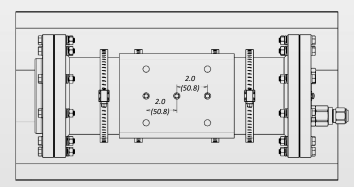


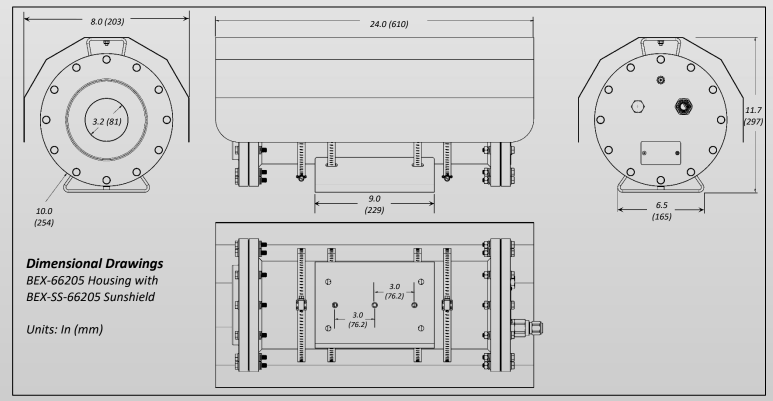


Dimensional Drawings

BEX-50170 Housing with BEX-SS-50170 Sunshield

Units: In (mm)





All specifications are subject to change without notice.

© Broadsight Systems, Inc. All Rights Reserved. 10/21