



**Sound Off, Inc.**

Emergency Technology Division, Alcohol Technology Division  
 P.O. Box 206 5132 37th Ave. Hudsonville, MI 49426 USA  
 Tel: 616-669-0230, 1-800-338-7337 - Fax: 616-669-3475  
 E-mail: postoffice@soundoffinc.com WWW: www.soundoffinc.com

**Satellight™ Single Headliner Strobe  
 Product Specifications**

<b>Description</b>	
Window Mount Light	
Part Number ETSSSB(x) represents ONE EACH	
<b>Housing</b>	
Length	3.85"
Height	4.00" (without bracket)
Depth	2.60"
Material	ABS Plastic
Weight	1lbs 2oz
<b>Lens</b>	
Size	2.75" X 3.25"
Material	Glass
Available Colors	Red, Blue, Amber and Clear
There is one lens in each Single Satellight Headliner	
<b>Tube</b>	
Type	Helix Strobe
Flash Energy	20 Joules Nominal, 25 Joules Maximum
Input Current	32 Watts Maximum
Life Span	+5,000,000 flashes
Connector	Amp (industry standard)
<b>Bracket</b>	
Rear View Mirror style	
Mount utilizes stick on metal tab (to windshield) and slide on metal bracket (powder coated) that utilizes a ball socket to connect to light head for angle adjustment. Metal tab is enlarged for additional mounting strength (1 1/4"X 1 1/2"). Adhesive is included.	



## Sound Off, Inc.

Emergency Technology Division, Alcohol Technology Division  
P.O. Box 206 5132 37th Ave. Hudsonville, MI 49426 USA  
Tel: 616-669-0230, 1-800-338-7337 - Fax: 616-669-3475  
E-mail: postoffice@soundoffinc.com WWW: www.soundoffinc.com

### Satellight™ Single Headliner Halogen Product Specifications

<b>Description</b>	
Window Mount Light	
Part Number ETSHSB(x) represents ONE EACH	
<b>Housing</b>	
Length	3.85"
Height	4.00" (without bracket)
Depth	2.60"
Material	ABS Plastic
Weight	1lbs 2oz.
<b>Lens</b>	
Size	2.75" X 3.25"
Material	Glass
Available Colors	Red, Blue, Amber and Clear
There is one lens in each Single Satellight Headliner	
<b>Bulb</b>	
	H-3 55 watt
<b>Bracket</b>	
	Rear View Mirror style
Mount utilizes stick on metal tab (to windshield) and slide on metal bracket (powder coated) that utilizes a ball socket to connect to light head for angle adjustment. Metal tab is enlarged for additional mounting strength (1 1/4"X 1 1/2"). Adhesive is included.	



**Sound Off, Inc.**

Emergency Technology Division, Alcohol Technology Division  
 P.O. Box 206 5132 37th Ave. Hudsonville, MI 49426 USA  
 Tel: 616-669-0230, 1-800-338-7337 - Fax: 616-669-3475  
 E-mail: postoffice@soundoffinc.com WWW: www.soundoffinc.com

**Satellight™ Dual Headliner Strobe  
 Product Specifications**

<b>Description</b>	
Twin Window Mount Light	
Part Number ETSSDB(xx) represents ONE EACH	
<b>Housing</b>	
Length	7.50"
Height	4.00" (without bracket)
Depth	2.60"
Material	ABS Plastic
Weight	1lbs 2oz.
<b>Lens</b>	
Size	2.75" X 3.25"
Material	Glass
Available Colors	Red, Blue, Amber and Clear
There are two lens in each Dual Satellight Headliner	
<b>Tube</b>	
Type	Helix Strobe (2)
Flash Energy	20 Joules Nominal, 25 Joules Maximum
Input Current	32 Watts Maximum
Life Span	+5,000,000 flashes
Connector	Amp (industry standard)
<b>Bracket</b>	
Rear View Mirror style	
Mount utilizes stick on metal tab (to windshield) and slide on metal bracket (powder coated) that utilizes a ball socket to connect to light head for angle adjustment. Metal tab is enlarged for additional mounting strength (1 1/4"X 1 1/2"). Adhesive is included.	



**Sound Off, Inc.**

Emergency Technology Division, Alcohol Technology Division  
 P.O. Box 206 5132 37th Ave. Hudsonville, MI 49426 USA  
 Tel: 616-669-0230, 1-800-338-7337 - Fax: 616-669-3475  
 E-mail: postoffice@soundoffinc.com WWW: www.soundoffinc.com

**Satellight™ Dual Headliner Halogen  
 Product Specifications**

<b>Description</b>	
Twin Window Mount Light	
Part Number ETHSDB(xx) represents ONE EACH	
<b>Housing</b>	
Length	7.50"
Height	4.00" (without bracket)
Depth	2.60"
Material	ABS Plastic
Weight	1lbs 2oz
<b>Lens</b>	
Size	2.75" X 3.25"
Material	Glass
Available Colors	Red, Blue, Amber and Clear
There are two lens in each Dual Satellight Headliner	
<b>Bulbs</b>	
	H-3 55 watt (2)
<b>Bracket</b>	
	Rear View Mirror style
Mount utilizes stick on metal tab (to windshield) and slide on metal bracket (powder coated) that utilizes a ball socket to connect to light head for angle adjustment. Metal tab is enlarged for additional mounting strength (1 1/4"X 1 1/2"). Adhesive is included.	