

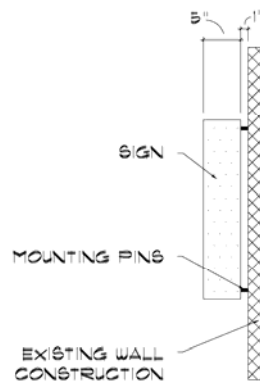
Signage

- Tenant will not erect any signs except in conformity with the sign criteria. Landlord's criteria shall be subject to all authorities having jurisdiction over signage for the project and is not intended to preclude Tenant's conformance to same should there be a conflict between Landlord's criteria and local code/authority requirements.
- Landlord shall not be responsible for the cost of refabrication of signs fabricated, ordered or constructed, that do not conform to the sign criteria or local codes and requirements. Also, Landlord will not be responsible for timely submission of signs to local agencies for approval. It will be Tenant's responsibility to submit drawings to Landlord in sufficient time to receive Landlord's comments and approvals in advance of required submission to local agencies.
- The responsibility to provide this sign criteria to the sign manufacturer prior to the manufacturing of any signs *is solely that of the Tenant*.

Building Signs

- The size of all Tenant signs shall be limited. The scale and concept of the shopping center / tenant space requires the use of appropriate signage. Tenant signs shall be located on the designated sign panel within the limits of its storefront and shall not project more than 5" beyond the face of the sign panel – the pinned depth shall be 1" – see Signage Detail Section below. The letters shall be mounted to the sign fascia on the framing provided by Landlord concealed in the sign panel construction. Tenant shall install no pylon signs.

Signage Detail Section:



- Wording on Tenant identification signs shall be limited to store or trade name only, as defined in the Lease document. National signature or logo, hallmark, insignia, or other trade identification will be respected and consideration given during Landlord's review and approval process within the guidelines set forth in the Exhibit B of the lease.
- No exposed raceways, ballast boxes, switches or electrical transformers will be permitted except as required by Code and as required by special conditions, unless approved by Landlord.

- The maximum height of any single letter for a storefront width of twenty feet (20') or less shall not exceed 24" (logos and letters). The maximum height of any single letter for a storefront width greater than twenty feet (20') shall not exceed 30". If Tenant's square footage exceeds 5,000 sq. ft., Landlord shall allow Tenants a maximum letter height of 36". This will only be considered if the designated sign band area is designed to accommodate this installation. The total sign width shall be limited to 70% of the tenant frontage and in no case shall exceed thirty (30) feet. The signage shall not encroach within 2'-0" of the demise lease lines.
- The total sign square footage shall not exceed (2) square feet of area for each linear foot of tenant frontage and does not exceed 30% of the total storefront (width x height). This includes: 1) storefront sign, 2) blade sign and, 3) awning/blade signs.
- The total sign square footage for corner shall be increased 50%, provided that at least 30% and not more than 50% of the total signage square footage is placed on the side elevation.
- The only approved sign types are pin-mounted letters made of solid surface material, 3D iconographic signs or storefront blade signs. All signage must be illuminated per the Tenant Sign Lighting Criteria. No high gloss finishes will be allowed. All signs will be reviewed on a case by case basis when the architectural features prevent the tenant from using the previously stated criteria.
- The tenant is permitted one (1) one storefront sign per elevation. All additional signage is at the sole discretion of the landlord.

Tenant Sign Lighting Criteria

The illumination of signs must be accomplished solely by exterior mounted lighting fixtures. *Lighted signage or graphics visible from the exterior is not permitted in the 60 inch wide Landlord designated design zone.*

Light sources for use within external signage lighting, provided all other aspects of signage face illumination are met, are as follows:

Acceptable: Incandescent or halogen (filtered to 2300°K)
Compact fluorescent (filtered to 2300°K)

Unacceptable: Unfiltered halogen
Low pressure sodium (due to undesirable color)
Metal halide
Unfiltered compact fluorescent
Unfiltered linear fluorescent

Acceptable signage illumination equipment must have the following characteristics:

- Full lamp/ light source cut off when viewed from perpendicular to the sign face up to 90° off axis of sign. (see Sign Lighting Fixture Shielding Detail)
- Projection of source from sign face shall adhere to projections as described in the Projection & Spacing Detail.

The lighting levels on sign faces must conform to the following guidelines:

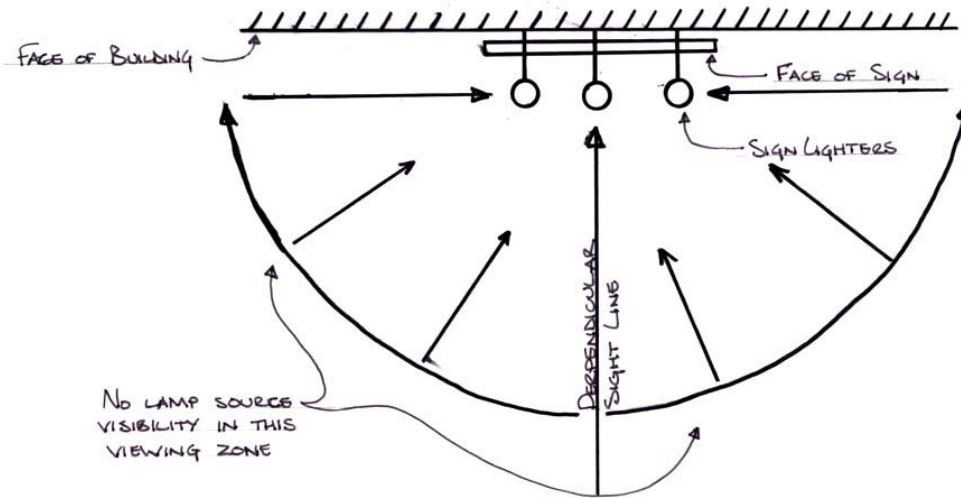
<u>Sign Face Background Reflectance</u>	<u>Average Face Illuminance</u>
Less than 30%	5.0 footcandles or less
Between 30% and 60%	3.5 footcandles or less
Greater than 60%	2.0 footcandles or less

Maximum to minimum uniformity of illumination on sign face must not exceed 4:1.

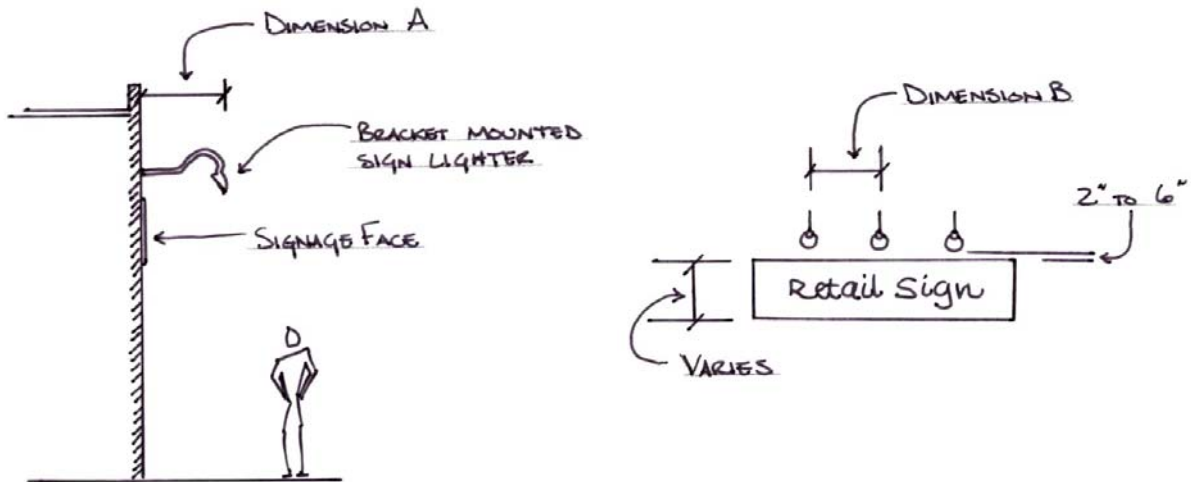
Sign Lighting Sketch Reference

Sign Lighting Fixture Shielding Detail

Acceptable sign face illumination application techniques.



Projection & Spacing Detail



Key to figures

<u>Sign Height</u>	<u>Fixture Projection from Sign Face (A)</u>	<u>Fixture Spacing (B)</u>
18"	24"	36"
24"	24"	42"
30"	24"	48"
36"	30"	54"
42"	30"	60"
48"	30"	66"

Should the sign height exceed 48", continue to use the 48" spacing specifications above.

Acceptable Manufacturers

Lamps: GE, Philips or Osram-Sylvania 100A19/IF or CFL18W self-ballasted.

SPERO LIGHTING

Products: Catalog #6210-100-G(X1)-3/4"-EI-41PR-WM-GN(X3)-SPA-G(X2)
X1 = Exterior shade color
X2 = Bracket color
X3 = Bracket length in inches

Standard RLM reflector styles include: 6210 and SN-610. Drawings of each reflector style are available from the manufacturer. See appendix for this section for a partial accounting of the basic bracket configurations.

Standard bracket styles include: SC-GN23-SPA3, SC-GN48-SPB3, SC-GN30-SPC3, SC-GN24-SPD3, SC-GN22-SPH3, SC-GN25-SPJ3 and SC-GN32-SPG3. Drawings of each bracket style are available from the manufacturer. See appendix for this section for a partial accounting of the basic bracket configurations.

Available in standard finishes – Black, white, red, yellow, blue, green, verdigris, dark bronze, silvadillo, dark green, copper, brushed aluminum, and galvanized. Custom colors available upon request. Color samples are available directly from the manufacturer.

CONTACT FOR THIS PRODUCT: Spero Electric Corporation
1790 Miller Parkway, Streetsboro, Ohio 44241
Tel: 330-995-3050
Fax: 330-995-3051
www.sperolighting.com

LSI ABOLITE LIGHTING

Products: Catalog #AD150-INC-120-XXX-LDS96WL/GB-A-3-GWT-WL

Standard reflector styles include: AD 150. Drawings of each reflector style are available from the manufacturer. See appendix for this section for a partial accounting of the basic bracket configurations.

Standard bracket styles include: GB-A-3, GB-B-3, GB-C-3, GB-D-3, GB-E-3, GB-F-3, GB-G-3, and GB-H-3. Drawings of each bracket style are available from the manufacturer. See appendix for this section for a partial accounting of the basic bracket configurations.

Available in standard finishes – Metallic Silver, Gloss White, Gloss Black, Gloss Red, Gloss Green, Textured Rust, Textured Verdigris, and Galvanized. Custom colors available upon request. Color samples are available directly from the manufacturer.

CONTACT FOR THIS PRODUCT: LSI Industries, Inc.
10000 Alliance Road, Cincinnati, Ohio 45242
Tel: 513-793-32000
Fax: 513-984-1335
www.lsi-industries.com

Acceptable Manufacturers (Continued...)

TREND LIGHTING

Products: Catalog #A14-(X1)-B2-(X2)-INC
X1 = Shade Color
X2 = Bracket Color

Standard reflector styles include: A14. Drawings of each reflector style are available from the manufacturer. See appendix for this section for a partial accounting of the basic bracket configurations.

Standard bracket styles include: B1(OD), B2(OD), B9(OD), B3(OD), B4(OD), B5(OD) and B7(OD). Drawings of each bracket style are available from the manufacturer. See appendix for this section for a partial accounting of the basic bracket configurations.

Available in standard finishes – Red, Blue, Beige, Green, Copper, Black, White, Yellow, Satin Aluminum; and special finishes – Galvanized, Verdi Green, Rust, Swedish Iron, Brushed Brass, Brushed Aluminum, Brushed Bronze, Brushed Antique Brass, Polished Brass, and Polished Aluminum. Custom colors available upon request. Color samples are available directly from the manufacturer.

CONTACT FOR THIS PRODUCT: Trend Lighting
2700 Sidney Street, St. Louis, MO 63104
Tel: 1-800-325-9532
Fax: 1-314-773-5741
www.trendlighting.com

Further information concerning acceptable signage manufacturers and their products is included in Appendix A.

- Except as otherwise approved in writing by Landlord, only one sign per Tenant will be permitted on the sign panel, except that corner Tenants may have two such signs, if approved by Landlord.
- It is the tenant's responsibility to verify that signage blocking exists at the location of the signage installation and the type of sign blocking installed.

Storefront Signs

- No signs will be permitted at the rear of any building, except in the case of stores with customer entrances opening directly onto a parking area and then only with Landlord approval.
- Signs with exposed lamps and signs of the flashing, blinking, rotating, moving, animated, or audible type are not permitted.
- Painted or printed signs on the exterior surface of any building shall be **prohibited**. Small-scale signs naming starting store hours, which are neatly lettered on the glass of the storefront (not to exceed 1"), shall be permitted subject to Landlord's approval.
- Public safety decals or artwork on glass (not to exceed 4" in height) to comply with applicable Code, subject to the approval of Landlord, may be used, as required by building codes or other governmental regulations.

- Paper signs, stickers, banners or flags are prohibited.
- No exposed neon, auxiliary signs, banners or posters are permitted in the storefront windows. This includes but is not limited to; open signs, advertisements signs, and DBA signs.

Under-awning/canopy Signs

- Where required, one (1) non-illuminated Tenant sign will be installed by the Tenant under the awning/canopy and above the storefront. This sign shall be either a wall mounted, awning/canopy hung (solid mounting only – no chains) or mullion mounted sign sized to comply with local ordinances. Where acceptable, Tenants can elect to use a variety of media for their sign, however, all under-awning/canopy blade signs are required to meet the criteria as outlined in Exhibit B, Article II “General Provisions.” The signs will be designed and installed in accordance with the approved criteria for the Center at Tenant’s expense.
- 6’ sq. ft. maximum size - the shape is not restricted but, the maximum length along any one side shall not exceed 36”. Maximum letter height of 6”. Minimum clearance height to sidewalk of 9’-0”. Maximum thickness shall not exceed 3”.
- The graphic element of the sign may be enamel paint , appliqué, dimensional graphic / lettering or may be a push-thru / extruded type panel for a three dimensional appearance (routed or incised is also approved).
- The panel shall be supported by a bracket mounted at right-angle to building to the tenant’s storefront with a complimentary design, color and finish. The use of chains or hanging the sign from the awning is not permitted.
- Must be fabricated from one, single panel and constructed of metal, wood or glass or other solid surface material (no plastic).
- The blade sign shall not be internally or externally illuminated.
- It is the tenant’s responsibility to verify that signage blocking exists at the location of the signage installation and the type of sign blocking installed.

Awnings

- Awning minimum depth shall be 4’ and maximum depth shall be 6’ and must be constructed of a Sunbrella® -type material or equivalent.
- All awnings must be a lace up type awning. Zip tie type fasteners are prohibited.
- All awnings ends must be wrapped with awning material.
- All awning framing shall be a coordinating color to the awning fabric.
- No vinyl letters shall be permitted - letters must be sewn on or silk screened.
- No under-illumination shall be permitted.
- Valences cannot exceed 6” in height with text not exceeding 4”.

Signage Submittals

A complete set of sign drawings must be submitted to the Landlord for approval before fabrication (electronic submission is preferable). Tenant's sign drawings must include the following:

1. Provide a complete written and graphic description of every sign to be installed at the Premises. This includes storefront signage, rear signage and under awning / canopy signage.
2. Provide elevation views of storefront showing all signs (drawn to accurate scale) with dimensions of height of letters, logos and length of signs.
3. Provide color samples of sign panel for perpendicular signs and painted channel frame for letters.
4. Provide color samples of sign letter faces (unless they are to be WHITE).
5. Provide a cross section view through sign letter and sign panel showing location of sign relative to the storefront line, mounting height, and the dimensioned projection of the face of the letter from the face of the sign panel.
6. Provide any awning design with installation details, dimensions for length of the awning, height of the awning and depth of the awning, framing material and color, awning material and color, valence size and text size on valence and how text is applied.

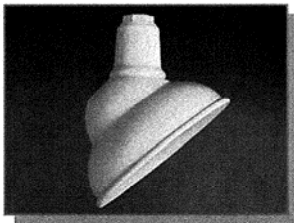
**RIM DESIGN REFLECTORS FOR INCANDESCENT, HID
OR COMPACT FLUORESCENT LAMPS**

APPENDIX A



SPERO LIGHTING

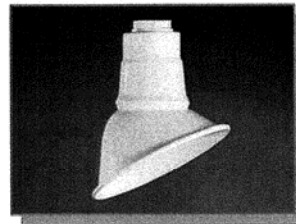
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EMBLEM SIGN

Cat. No	Max Wattage	Nom. Dia.	Ht.
6210	150W	10"	11 1/4"

Medium base standard.



ANGLE REFLECTOR

Cat. No	Max Wattage	Nom. Dia.	Ht.
SN-610	150W	10"	12"

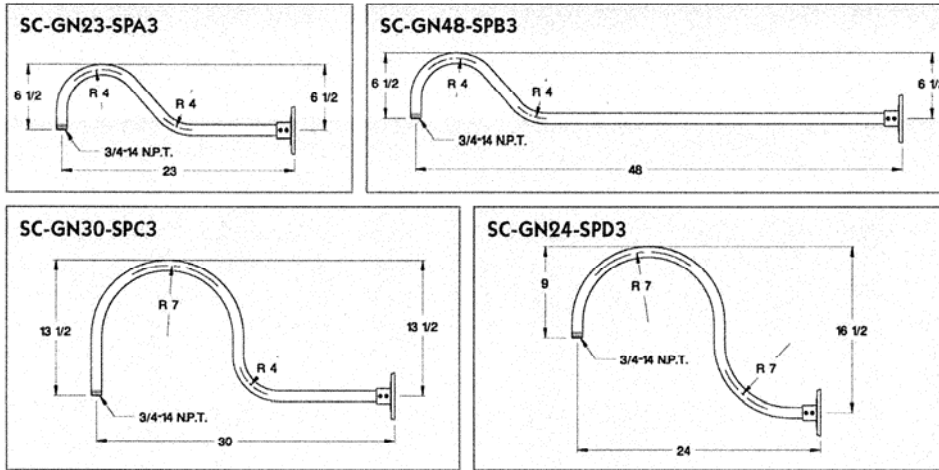
Medium base standard.

See Ordering Information pages 1R-01

GOOSENECK PIPE BRACKETS For Outlet Box and Wall Mounting

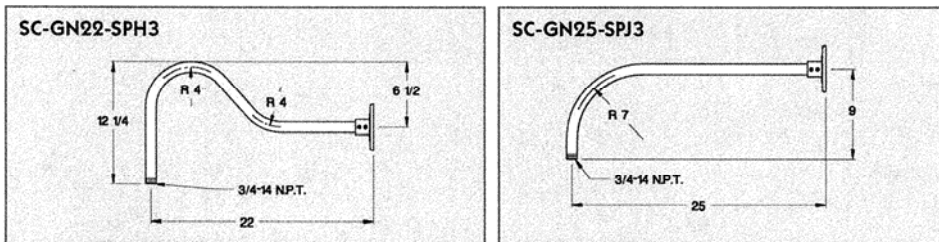
APPENDIX A

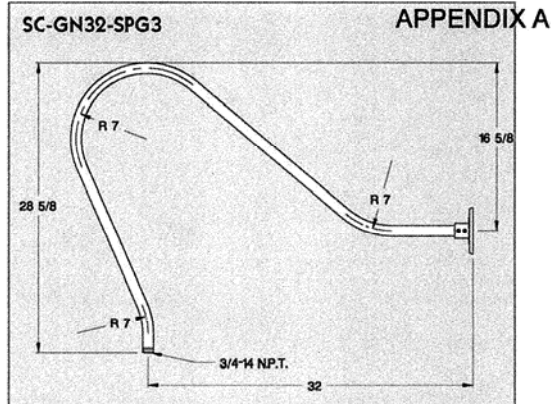
Goose-neck pipe brackets are made of 1/2" diameter 304 stainless steel tubing (used with Galvanized Finish threaded 3/4" NPT. on fixture outlet box) or 1/2" diameter galvanized steel tubing (used with Galvanized Finish threaded 3/4" NPT. on fixture outlet box). The brackets are made of 1/2" diameter 304 stainless steel tubing (used with Galvanized Finish threaded 3/4" NPT. on fixture outlet box) or 1/2" diameter galvanized steel tubing (used with Galvanized Finish threaded 3/4" NPT. on fixture outlet box). The brackets are made of 1/2" diameter 304 stainless steel tubing (used with Galvanized Finish threaded 3/4" NPT. on fixture outlet box) or 1/2" diameter galvanized steel tubing (used with Galvanized Finish threaded 3/4" NPT. on fixture outlet box).



SPERO LIGHTING

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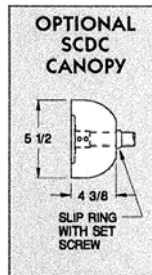
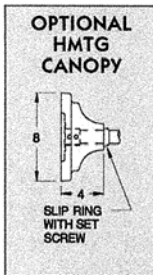
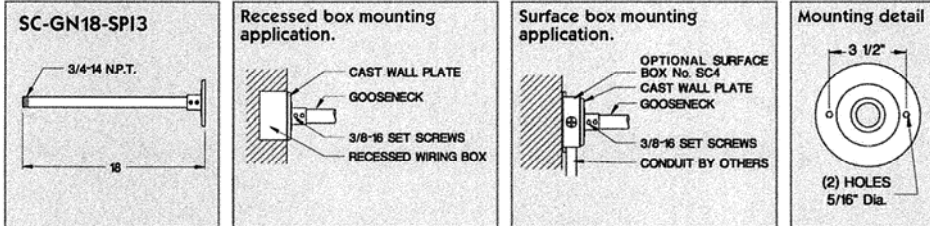




SPERO LIGHTING

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SOME MOUNTING ACCESSORIES MAY BE NEEDED DEPENDING UPON APPLICATION.



HOW TO SPECIFY GOOSENECK PIPE BRACKETS

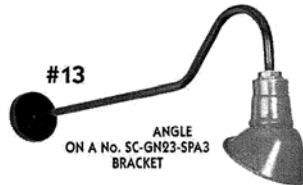
Mounting Style	Gooseneck Bracket Style	Thread Size	Color	Options
SC	GN23-SPA3	3/4"	G0 Black	HMTG SCDC SC4
	GN48-SPR3	3/4"	G1 White	
	GN30-SPC3	3/4"	G2 Red	
	GN24-SPD3	3/4"	G3 Yellow	
	GN40-SPE3	3/4"	G4 Blue	
	GN56-SPF3	3/4"	G5 Green	
	GN32-SPG3	3/4"	G7 Verdigris	
	GN22-SPH3	3/4"	G8 Dark Bronze	
	GN18-SPI3	3/4"	G9 Silvadillo	
	GN25-SPJ3	3/4"	G10 Dark Green	
	GN10-SPK3	3/4"	G11 Copper	
	GN41-SPQ3	3/4"	G12 Brushed Alum.	
	GN37-SPU3	3/4"	G9 Galvanized	

EXAMPLE OF A TYPICAL ORDER **SC • GN24-SPD3 • G7 • SC4**



SPERO LIGHTING

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Some of the brackets, goosenecks, and colors pictured on this page are custom designs and non standard colors.

APPENDIX A

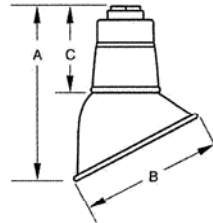
ABOLITE ANGLED REFLECTOR

FINISH - Available in either Architectural Textured, High Gloss, or Galvanized finish.
LAMP OPTIONS - Designed to accommodate Incandescent, Compact Fluorescent, and HID lamps. CFL and HID lamps available – order separately; Incandescent lamps by others.
MOUNTING - Fixed hub tapped for 3/4" NPT conduit. Choose from a wide variety of wall and gooseneck brackets (see accessory section).
REFLECTOR - Heavy-duty, spun Galvanized steel construction.
SOCKETS - Incandescent (rated 660 Watt/600 Volt) and HID fixtures (4KV pulse rated) are medium base porcelain. Compact Fluorescent sockets feature smart push-pull thermoplastic design for ease of lamping.



Shown with Gooseneck Bracket Accessory

DIMENSIONS



Fixture Prefix	Height (A)	Diameter (B)	Neck (C)	Weight (lbs.)
AD 150	11-1/2"	9"	5-1/4"	2.0

Fixture Prefix	Rated Wattage	Light Source	Line Voltage	Reflector Color	Mounting	Field Installed Options	Field Installed Accessories
AD 150	(150 Watt Max.)	INC - Incandescent	120	MSV - Metallic Silver GWT - Gloss White GBK - Gloss Black GRD - Gloss Red GDN - Gloss Green RUS - Textured Rust VGN - Textured Verdigris GAL - Galvanized	LDS96WL - Factory prewired leads for use with stem or bracket mounting in wet locations	PG3 - Globe	Gooseneck & Wall Brackets Remote Ballasts Wire Guards Stems
AD	150	INC	120	MSV	LDS96 WL	PG3	

1- Requires the use of Medium Base Reduced Envelope lamp.
 2- CFL and MH remote ballast required (see accessory section).

ABOLITE LIGHTING

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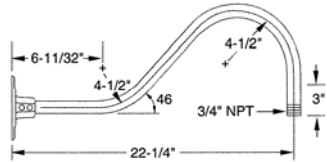
Project Name _____ Fixture Type _____
 Catalog # _____

ABOLITE GOOSENECK AND WALL BRACKETS

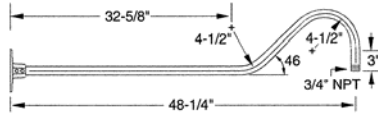
APPENDIX A

Brackets are finished in gloss white powder, other optional colors are available. All brackets suitable for use in wet locations, and mounts to recessed 4" octagon box (by others). Fixtures used in wet locations must be specified "WL" separately. To order, specify catalog number indicated.
 NOTE: Brackets feature 3/4" stems which slip fit into wall plate (wall end is unthreaded). Conduit may be cut down (in the field by other) to shorten bracket length.
 CAS wall plate included with all goosenecks.

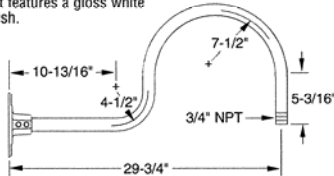
GB A 3 GWT - 3/4" Single Reflector Gooseneck Wall Bracket. Features rigid conduit and cast wall plate which fits 4" octagonal box (by other). The bracket features a gloss white powder finish.



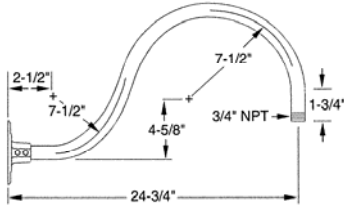
GB B 3 GWT - 3/4" Single Reflector Gooseneck Wall Bracket. Features rigid conduit and cast wall plate which fits 4" octagonal box (by other). The bracket features a gloss white powder finish.



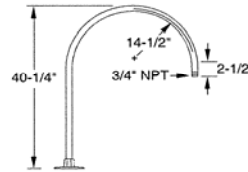
GB C 3 GWT - 3/4" Single Reflector Gooseneck Wall Bracket. Features rigid conduit and cast wall plate which fits 4" octagonal box (by other). The bracket features a gloss white powder finish.



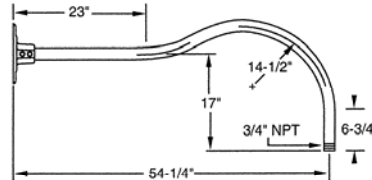
GB D 3 GWT - 3/4" Single Reflector Gooseneck Wall Bracket. Features rigid conduit and cast wall plate which fits 4" octagonal box (by other). The bracket features a gloss white powder finish.



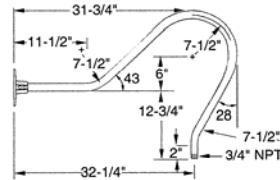
GB E 3 GWT - 3/4" Single Reflector Gooseneck Wall Bracket. Features rigid conduit and cast wall plate which fits 4" octagonal box (by other). The bracket is designed to be mounted to a horizontal surface, but could also be mounted to a wall. The bracket features a gloss white powder finish.



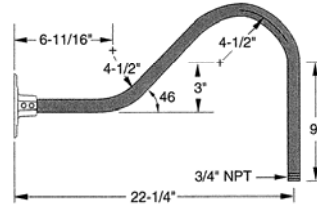
GB F 3 GWT - 3/4" Single Reflector Gooseneck Wall Bracket. Features rigid conduit and cast wall plate which fits 4" octagonal box (by other). The bracket features a gloss white powder finish.



GB G 3 GWT - 3/4" Single Reflector Gooseneck Wall Bracket. Features rigid conduit and cast wall plate which fits 4" octagonal box (by other). The bracket features a gloss white powder finish.



GB H 3 GWT - 3/4" Single Reflector Gooseneck Wall Bracket. Features rigid conduit and cast wall plate which fits 4" octagonal box (by other). The bracket features a gloss white powder finish.



Project Name _____ Fixture Type _____
 Catalog # _____

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APPENDIX A

For Outdoor Use Specify OD

ARM WALL	STANDARD ARM PROJECTION	STANDARD ARM HEIGHT
B1	24"	9'

ARM FINISHES PAINTED ONLY (SEE BACK COVER).
 OPTIONAL PROJECTION: 17" MIN. - 37" MAX.
 TOP OF ARM TO CENTER OF BACKPLATE: 9"
 BACKPLATE:
 6" ROUND MOUNTS TO 4" OCTAGON BOX
 OUTDOOR (OD) SUPPORT BOX PROPERLY

TREND Lighting
 TREND LIGHTING
 SOME INFORMATION CONTAINED ON THIS MANUFACTURER'S DATA SHEET HAS BEEN REMOVED FOR CLARITY.

SHADE	DLA	HGT	LAMP TYPE	MAXIMUM WATTAGE, AMP/STEP
A14	11"	12"	INC CF MR**	150W TRAC 100W

NOTE:
 NOT AVAILABLE WITH B10, B11, & B15 PENDENTS

*CF - BALLAST IN 8" X 2" CANOPY 120 OR 277 VOLT
 **MR - STANDARD SOCKET FOR OPEN FUTURE LAMP
 INDOOR USE ONLY
 BALLAST FINISHES: F CAN 100/277 VOLT
 240/200V (OD) - CF AND MR LAMPING MUST HAVE ENCLOSURE ADDED
 SHADE FINISH: SEE BACK COVER

TREND Lighting

For Outdoor Use Specify OD

ARM WALL	STANDARD ARM PROJECTION	STANDARD ARM HEIGHT
B2	24"	9'

ARM FINISHES PAINTED ONLY (SEE BACK COVER).
 OPTIONAL PROJECTION: 17" MIN. - 37" MAX.
 TOP OF ARM TO CENTER OF BACKPLATE: 9"
 BACKPLATE:
 6" ROUND MOUNTS TO 4" OCTAGON BOX
 OUTDOOR (OD) SUPPORT BOX PROPERLY

TREND Lighting
 TREND LIGHTING
 SOME INFORMATION CONTAINED ON THIS MANUFACTURER'S DATA SHEET HAS BEEN REMOVED FOR CLARITY.

SHADE	DLA	HGT	LAMP TYPE	MAXIMUM WATTAGE, AMP/STEP
A14	11"	12"	INC CF MR**	150W TRAC 100W

NOTE:
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*CF - BALLAST IN 8" X 2" CANOPY 120 OR 277 VOLT
 **MR - STANDARD SOCKET FOR OPEN FUTURE LAMP
 INDOOR USE ONLY
 BALLAST FINISHES: F CAN 100/277 VOLT
 240/200V (OD) - CF AND MR LAMPING MUST HAVE ENCLOSURE ADDED
 SHADE FINISH: SEE BACK COVER

TREND Lighting

For Outdoor Use Specify OD

ARM WALL	STANDARD ARM PROJECTION
B9	14"

ARM FINISHES: (SEE BACK COVER).
 OPTIONAL PROJECTION: 8" MIN. - 16" MAX.
 BACKPLATE:
 6" ROUND MOUNTS TO 4" OCTAGON BOX
 OUTDOOR (OD) SUPPORT BOX PROPERLY

TREND Lighting
 TREND LIGHTING
 SOME INFORMATION CONTAINED ON THIS MANUFACTURER'S DATA SHEET HAS BEEN REMOVED FOR CLARITY.

SHADE	DLA	HGT	LAMP TYPE	MAXIMUM WATTAGE, AMP/STEP
A14	11"	12"	INC CF MR**	150W TRAC 100W

NOTE:
 NOT AVAILABLE WITH B10, B11, & B15 PENDENTS

*CF - BALLAST IN 8" X 2" CANOPY 120 OR 277 VOLT
 **MR - STANDARD SOCKET FOR OPEN FUTURE LAMP
 INDOOR USE ONLY
 BALLAST FINISHES: F CAN 100/277 VOLT
 240/200V (OD) - CF AND MR LAMPING MUST HAVE ENCLOSURE ADDED
 SHADE FINISH: SEE BACK COVER

TREND Lighting

For Outdoor Use Specify OD

ARM WALL	STANDARD ARM PROJECTION
B9	14"

ARM FINISHES: (SEE BACK COVER).
 OPTIONAL PROJECTION: 8" MIN. - 16" MAX.
 BACKPLATE:
 6" ROUND MOUNTS TO 4" OCTAGON BOX
 OUTDOOR (OD) SUPPORT BOX PROPERLY

TREND Lighting
 TREND LIGHTING
 SOME INFORMATION CONTAINED ON THIS MANUFACTURER'S DATA SHEET HAS BEEN REMOVED FOR CLARITY.

SHADE	DLA	HGT	LAMP TYPE	MAXIMUM WATTAGE, AMP/STEP
A14	11"	12"	INC CF MR**	150W TRAC 100W

NOTE:
 NOT AVAILABLE WITH B10, B11, & B15 PENDENTS

*CF - BALLAST IN 8" X 2" CANOPY 120 OR 277 VOLT
 **MR - STANDARD SOCKET FOR OPEN FUTURE LAMP
 INDOOR USE ONLY
 BALLAST FINISHES: F CAN 100/277 VOLT
 240/200V (OD) - CF AND MR LAMPING MUST HAVE ENCLOSURE ADDED
 SHADE FINISH: SEE BACK COVER

TREND Lighting

APPENDIX A

For Outdoor Use Specify OD

ARM WALL	STANDARD ARM PROJECTION	STANDARD ARM HEIGHT
B3	24"	7'2" MINIMUM HEIGHT

TREND Lighting
TREND LIGHTING

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ARM FINISHES (SEE BACK COVER)
OPTIONAL PROJECTION: 8" MIN. - 32" MAX.
BACKPLATE (SEE ONLY)
9" SQUARE WITH 4" MOUNTING HOLES
4" CENTERS
MOUNTS OVER ELECTRICAL BOX

3

SHADE DIA.	HT.	LAMP TYPE	MAXIMUM WATTAGE	ARM STEM
A14	11"	12"	INC CF MH*	150W TR42 100W

NOTE:
NOT AVAILABLE WITH B1, B11 & B15 PENDENTS

*CF - BALLAST IN 6" x 2" CANOPY USE OR 277VOLT
**MH - STANDARD SOCKET FOR OPEN FUTURE LAMP
INDOOR USE ONLY
BALLAST REMOTE F-CAN 100/277VOLT
OUTDOOR USE - CF AND MH LAMPING MUST HAVE ENCLOSURE ADDED
SHADE FINISH SEE BACK COVER

TREND Lighting

For Outdoor Use Specify OD

ARM WALL	STANDARD ARM PROJECTION	STANDARD ARM HEIGHT
B4	21"	6'2" MINIMUM HEIGHT 13'3" MAXIMUM HEIGHT

TREND Lighting
TREND LIGHTING

SOME INFORMATION CONTAINED ON THIS MANUFACTURER'S DATA SHEET HAS BEEN REMOVED FOR CLARITY.

ARM FINISHES (SEE BACK COVER)
OPTIONAL PROJECTION: 8" MIN. - 32" MAX.
BACKPLATE (SEE ONLY)
9" SQUARE WITH 4" MOUNTING HOLES
4" CENTERS
MOUNTS OVER ELECTRICAL BOX

4

SHADE DIA.	HT.	LAMP TYPE	MAXIMUM WATTAGE	ARM STEM
A14	11"	12"	INC CF MH*	150W TR42 100W

NOTE:
NOT AVAILABLE WITH B1, B11 & B15 PENDENTS

*CF - BALLAST IN 6" x 2" CANOPY USE OR 277VOLT
**MH - STANDARD SOCKET FOR OPEN FUTURE LAMP
INDOOR USE ONLY
BALLAST REMOTE F-CAN 100/277VOLT
OUTDOOR USE - CF AND MH LAMPING MUST HAVE ENCLOSURE ADDED
SHADE FINISH SEE BACK COVER

TREND Lighting

For Outdoor Use Specify OD

ARM WALL	STANDARD ARM PROJECTION	STANDARD ARM HEIGHT
B5	21"	14'0" MINIMUM HEIGHT 13'3" MAXIMUM HEIGHT

TREND Lighting
TREND LIGHTING

SOME INFORMATION CONTAINED ON THIS MANUFACTURER'S DATA SHEET HAS BEEN REMOVED FOR CLARITY.

ARM FINISHES (SEE BACK COVER)
OPTIONAL PROJECTION: (8" V) 8" MIN. - 32" MAX. (8" H) 8" MIN. - 32" MAX.
BACKPLATE (SEE ONLY)
9" SQUARE WITH 4" MOUNTING HOLES
4" CENTERS
MOUNTS OVER ELECTRICAL BOX

5

SHADE DIA.	HT.	LAMP TYPE	MAXIMUM WATTAGE	ARM STEM
A14	11"	12"	INC CF MH*	150W TR42 100W

NOTE:
NOT AVAILABLE WITH B1, B11 & B15 PENDENTS

*CF - BALLAST IN 6" x 2" CANOPY USE OR 277VOLT
**MH - STANDARD SOCKET FOR OPEN FUTURE LAMP
INDOOR USE ONLY
BALLAST REMOTE F-CAN 100/277VOLT
OUTDOOR USE - CF AND MH LAMPING MUST HAVE ENCLOSURE ADDED
SHADE FINISH SEE BACK COVER

TREND Lighting

For Outdoor Use Specify OD

ARM WALL	STANDARD ARM PROJECTION	STANDARD ARM HEIGHT
B7	20"	12'0" MINIMUM HEIGHT 13'3" MAXIMUM HEIGHT

TREND Lighting
TREND LIGHTING

SOME INFORMATION CONTAINED ON THIS MANUFACTURER'S DATA SHEET HAS BEEN REMOVED FOR CLARITY.

ARM FINISHES (SEE BACK COVER)
OPTIONAL PROJECTION: 8" MIN. - 32" MAX.
BACKPLATE (SEE ONLY)
9" SQUARE WITH 4" MOUNTING HOLES
4" CENTERS
MOUNTS OVER ELECTRICAL BOX

6

SHADE DIA.	HT.	LAMP TYPE	MAXIMUM WATTAGE	ARM STEM
A14	11"	12"	INC CF MH*	150W TR42 100W

NOTE:
NOT AVAILABLE WITH B1, B11 & B15 PENDENTS

*CF - BALLAST IN 6" x 2" CANOPY USE OR 277VOLT
**MH - STANDARD SOCKET FOR OPEN FUTURE LAMP
INDOOR USE ONLY
BALLAST REMOTE F-CAN 100/277VOLT
OUTDOOR USE - CF AND MH LAMPING MUST HAVE ENCLOSURE ADDED
SHADE FINISH SEE BACK COVER

TREND Lighting