



Type SA Marker Lights and Fixed Arms

Type SA Marker Lights and Fixed Arms

Note: See foreword and ordering information at the beginning of this part.

Unless otherwise specified, signal units will be furnished to give red indication only.

Other color combinations may be supplied if required.

Signal units will be furnished for mounting to 5" pipe ($5\frac{5}{16}$ " outside dia.) unless otherwise specified.

Lamps, conduit and conduit couplings are not included and must be ordered separately.

For Type W Marker Lights and Fixed Arms, see Section II, Part 32.

Drawing references are shown for convenience in checking shipping lists and invoices.

Fig. No.	Name	Drawing Reference
	Order by plate, figure number and name	
A	Type SA Marker Light Complete, for mounting to 5" dia. pipe, with one indication inoperative unit, signal is equipped with $8\frac{3}{8}$ " dia., 5" focus hot-spot stepped lens same as shown on Plate H2631, Fig. A..... Order must specify the following: 1—See Plate H2629 and specify method of bringing wires into signal and fittings required..... 2—Whether or not background is required.....	
B	Type SA Marker Light Complete, for mounting to 5" dia. pipe, with one indication inoperative unit, signal is equipped with $8\frac{3}{8}$ " dia., 5" focus hot-spot stepped lens and an $8\frac{3}{8}$ " dia. 20 degree deflecting roundel same as shown on Plate H2631, Fig. B. This lens combination is arranged to spread the main beam through an angle of 20 degrees to one side of the beam axis..... Order must specify the following: 1—See Plate H2629 and specify the method of bringing wires into signal and fittings required..... 2—Whether 20 degree deflection is required to right or left, facing signal..... 3—Whether or not background is required.....	

(Continued on following page)

Type SA Marker Lights and Fixed Arms

Drawing references are shown for convenience in checking shipping lists and invoices.

Fig. No.	Name	Drawing Reference
	Order by plate, figure number and name	
B1	as above, except equipped with a 30 degree outer spreadlite roundel, which gives a spread of 15 degrees on each side of the beam axis or a total spread of 30 degrees. (This combination materially reduces the range of the signal and is used on severe curves only).....	
C	Type SA Marker Light Complete, for mounting to 5" dia. pipe with one indication inoperative unit, signal is equipped with 8 ³ / ₈ " dia. compound lens same as shown on Plate H2635, Fig. A Order must specify the following: 1—See Plate H2629 and specify method of bringing wires into signal and fittings required..... 2—Whether or not background is required.....	
D	Type SA Marker Light Complete, for mounting to 5" pipe, with one indication inoperative unit, signal is equipped with 8 ³ / ₈ " dia. compound lens and an 8 ³ / ₈ " dia. outer 20 degree deflecting roundel same as shown on Plate H2635, Fig. B..... Order must specify the following: 1—See Plate H2629 and specify method of bringing wires into signal and fittings required..... 2—Whether 20 degree deflection is required to right or to left, facing signal..... 3—Whether or not background is required.....	
D1	as above, except equipped with a 30 degree outer spreadlite roundel, which gives a spread of 15 degrees on each side of the beam axis or a total spread of 30 degrees. (This combination materially reduces the range of the signal and is used on severe curves only).....	
E	Type SA Marker Light Complete, for mounting to 5" pipe, with one indication inoperative unit, signal is equipped with 25 degree 6 ³ / ₈ " dia. inner spreadlite roundel and an 8 ³ / ₈ " dia. compound lens same as shown on Plate H2635 Fig. C.....	

(Continued on following page)

Type SA Marker Lights and Fixed Arms

Drawing references are shown for convenience in checking shipping lists and invoices.

Fig. No.	Name	Drawing Reference
	Order by plate, figure number and name	
	Order must specify the following:	
	1—See Plate H2629 and specify method of bringing wires into signal and fittings required.....	
	2—Whether or not background is required.....	
F	Mechanism Complete, inoperative. For details and order refer- ences see Plate H2669.....	
G	Case Complete, for stepped lens units, for details and order refer- ences see Plate H2631.....	
H	Case Complete, for compound lens units, for details and order refer- ences see Plate H2635.....	