

ENGINEERS' SPECIFICATIONS

Corridor Signal Stations

The Corridor Signal Station shall be Auth Catalog No. 945101-00 (single), 945102-00 (double), or 945504-00 (intersectional) as indicated on plans.

1. Corridor Signal Station shall mount on a 2 gang electrical backbox and cover. (Appleton or Steel City #2 G Box and #2 GC Cover or equal). The Intersectional Corridor Signal Station shall mount on a 5 gang electrical backbox and cover (Appleton or Steel City #5 G Box and #5 GC Cover or equal). Minimum backbox depth shall be 1 $\frac{1}{8}$ ". Boxes and covers shall be furnished by the installer.

2. Each Corridor Signal Station shall consist of the following:

- Satin stainless steel faceplate.
- One or two lamps for call indication. Lamps shall be miniature bayonet base type, GE 1820, 24 volts. Lamps shall be replaceable from front.
- A shatterproof wedge shaped translucent white plastic dome shall be provided with steel segment dividers for distinct lamp color separation.

*With reference to Series 9100 Visual Nurse Call System, if an Intersectional Corridor Signal Station, Catalog No. 945504-00, is a system requirement a diode assembly, Catalog No. 915504-00 is to be used in conjunction with EACH CORDSET TYPE Patient Station. Connection to be accomplished at each adjoining Corridor Signal Station(s), Catalog No(s) 945101-00, 945102-00. Refer to Auth wiring diagram N-9100-WD1.

• 8" color coded wire leads, skinned for wire nut connection.

3. Corridor and Intersectional Corridor Signal Stations shall be Underwriters Laboratories Inc. listed (UL 1069).

4. Models Available:

CATALOG NO.	LAMP NO.	COLOR
945101-00	One	Specify Red or White
945102-00	Two	Specify Red or White
945504-00	Four	White (2), Red (2)