

BELL SYSTEM PRACTICES
Outside Plant Construction
and Maintenance

SECTION G83.811.1
Issue 1, Aug., 1956
AT&T Co Standard

B SPLICER'S LAMP

Contents	Page
1. General	1
2. Description	2

1. GENERAL

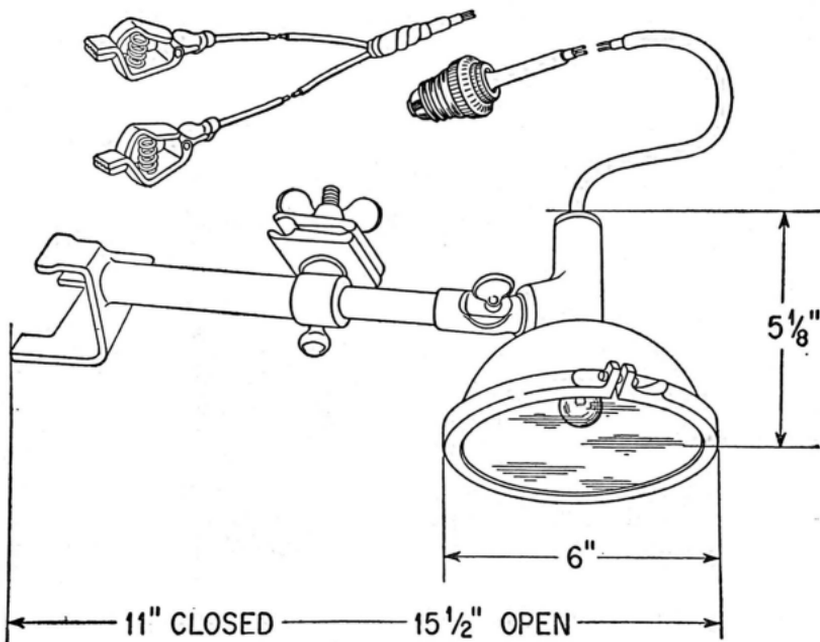
1.01 This section describes the B Splicer's Lamp which is used to provide illumination for cable splicing operations.

1.02 The 6-volt storage battery used with the B Splicer's Lamp should be located outside the manhole on underground work with all connections being made above ground.

2. DESCRIPTION

2.01 The B Splicer's Lamp is illustrated below.

B SPLICER'S LAMP



2.02 The device consists of an aluminum reflector equipped with a 6-volt 15 candlepower lamp, plastic lens, 25-foot neoprene cord and extensible bracket. The bracket is equipped with a swivel to facilitate directing the light, a hook to engage cable racks and a clamp for securing to strand. The end of the cord terminates in a swivel plug for connecting to the storage battery carrier or in modified battery clips for making direct connection to the posts of a storage battery.

2.03 Replacement Parts:

Lamp, Miniature, 88

Lens, for B Splicer's Lamp