



Fig. 1055 Lilliput for 220 volts can be used on either 110 or 220 volts, A. C. or D. C. No extra connections are to be made except feed cable which is supplied with a connector to be connected to the bottom rheostat for 220 volts and the top rheostat for 110 volts.

Fig.	Description	Volts	Price	Weight	Code Word
1050	Complete with stand	110	\$100.00	30 lbs.	Aptop
1051	Without stand	110	93.50	20 lbs.	Aptex
1052	Stand only		6.50	10 lbs.	Apxsta
1055	Complete with stand	220	120.00	35 lbs.	Apxvms

Approved by the Department of Water Supply, Gas and Electricity of New York

Carbons for Lilliput Arc Lamp White Flame, Cored, for D. C. or A. C.

Size	Price per 100	Code Word
17 x 434 inches (13 x 120 mm.) top	\$5.25	Antler
24 x 4 inches (18 x 100 mm.) bottom	3.50	Antlia

Travelling Boxes for Lilliput

For travelling purposes, we can furnish regular Travelling Boxes, for holding three or four Lilliput Arc Lamps, complete with stands and cable.

Fig.	Lilliput	Size of Box	Weight	Price	Code Word
1057	Box for 2	16 1/2 x 20 x 17 1/2"	50 lbs.	416.00	Aquella
1058	Box for 3	16 1/2 x 28 x 17 1/2"	70 lbs.	20.00	Aquax
1059	Box for 4	16 1/2 x 36 1/2 x 17 1/2"	87 lbs.	24.00	Aquax

Fig. 1050, Lilliput Arc Lamp.

Special Arcs and Lamps for Motion Picture Work

Burglar Lanterns. Fig. 1063 is a special small hand electric arc lamp in shape similar to the dark, or burglar lantern. It is particularly useful for special lighting effects in motion picture work, as for illuminating the face, as a dark lantern or flash light, small concealable lighting unit, etc. It has an enclosed arc lamp with powerful lens, is thoroughly ventilated, light-tight and is provided with a wooden handle. It requires 15 amperes at 125 volts. Furnished complete as listed, with rheostat, switch, and 25 feet of flexible stage cable.



Fig. 1063.

Fig.	Description	Price	Code Word
1063	Lantern only	\$20.00	Arabus
1064	Lantern, Rheostat with cable complete	40.00	Aracion



Fig. 1066.

Arc Table and Fixture Lamp, Figs. 1066 and 1068, illustrate two small arc lamp units which we have developed for use as may be required in the taking of a scene, such as for table or floor lamps, chandeliers, electric wall fixtures, etc. Fig. 1068 is hand fed from the rear while Fig. 1066 is arranged for feeding from the bottom. Both lamps are enclosed in a special wire mesh enclosure. We can also furnish complete table lamps with automatic feed arc lamps.