

# Some Types of MANHATTAN

## Alternating Current Arc Lamps



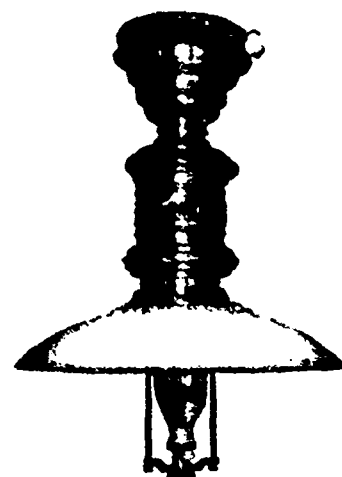
STYLE No. 200.  
D. B. Trim. Brass.

You are invited to investigate our A. C. Series Enclosed Arc System.

### MANHATTAN REGULATING REACTANCE COIL

to provide for any percentage of circuit.

C<sup>2</sup>R Loss constant at all loads=200 watts.



STYLE No. 202.  
Reflector. Brass.

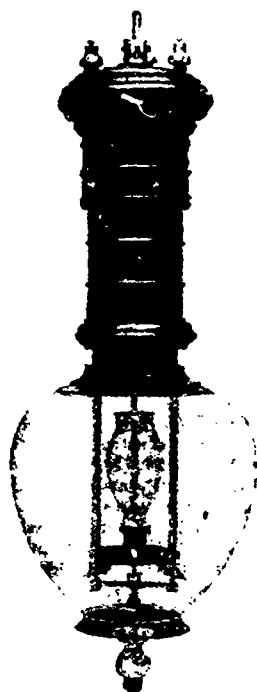
### MANHATTAN SERIES A. C. ENCLOSED ARC LAMPS

At 6.6 amp. 72 volts  
arc=430 watts.

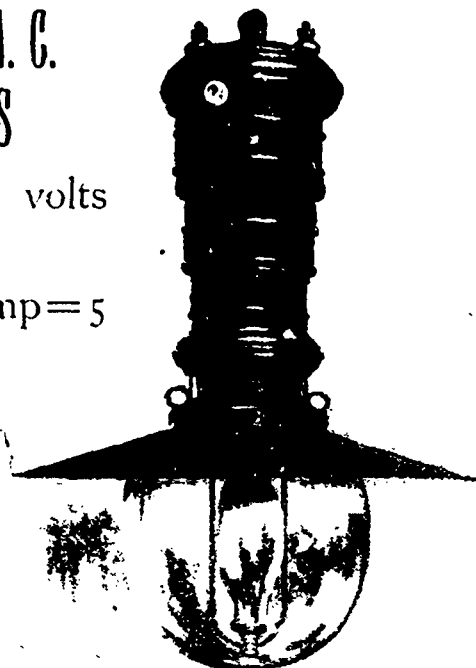
Total loss in lamp=5  
watts.

Efficiency  
=99%.

Power factor  
complete circuit of Lamps  
and Regulator=.89.



STYLE No. 252.  
D. B. Trim. Iron.



STYLE No. 1083.  
C. G. Trim. Iron.

## Manhattan General Construction Co.

Head Office: NEWARK, N.J.

Canadian Office: Temple Bldg., TORONTO, CAN.