Reflex Lamps Bulletin No. B-96A

The Adams & Westlake Company

CHICAGO

General Office and Works ELKHART, INDIANA NEW YORK

Supersedes Bulletin B96

ADLAKE



No. 1379
SWITCH LAMP
with Reflecting Units
SAFETY plus ECONOMY

Corning Doublet Reflecting Units

U. S. Pat. No. 2,009,769

ECONOMY — Average annual savings of \$8.00 to \$18.00 per lamp reported by A.R.E.A. Track Committee, March 1939 Meeting, Chicago, Pages 566 and 567. Installation cost absorbed in one year or less.

SEALED with a durable compound in a brass housing.

SMOOTH OUTER SURFACE reduces accumulation of snow and dirt to a minimum.

RANGE — Accepts light from within 20 degrees of its axis and returns the signal to the source with a spread of 10 degrees. Range of visibility varies with range and intensity of the headlight.

SIZE — 5-3/8" diameter only. Smaller sizes not recommended. COLOR within limits selected by A.A.R. Committee on standards.



ADLAKE NO. 1379 REFLEX SWITCH LAMP with or without stone guards.

HIGH QUALITY — LOW COST. Drawn body of heavy gauge COPPER BEARING steel with BRASS coupling rings. Corning Doublet Reflecting Units. Cast iron base cored to fit target rod tip.

Reflex Accessories

DAY SIGNAL TARGETS can be furnished but are seldom required on reflex lamps. They only provide a day indication as they do not appreciably increase the reflection at night.

STONE GUARDS protect your investment. Guards as illustrated for reflex lamps can also be used on oil or electric lamps. Similar guards can be furnished for application to day signal targets.

ADAPTERS for oil lamps illustrated on page 4.

REFLEX HOLDER for uses other than switch lamps illustrated on page 4.



ADLAKE NO. 1385 CAST REFLEX SWITCH LAMP with or without stone guards.

PLUS QUALITY — LONGER LIFE — MODERATE COST.
CAST IRON body — no coupling rings. Concealed assembly bolt gives protection against theft of Corning Doublet Reflecting
Units. Cast iron base cored to fit target rod tip. Body castings of aluminum or bronze at extra cost.