PN-05C CIGARETTE PRINT STROBOSCOPE

INTRODUCTION

A stroboscope, also known as a strobe, Work according to the stroboscopic principle. It makes motion sequences visible which otherwise cannot be observed by the naked by synchronizing the flash frequency to the movement of the observed object and emitting intensive light pulse of short duration, the object is always illuminated at the same point of its movement, so that it appears to the eye as if it were motionless. And it is an instrument used to make a cyclically moving object appear to be slow-moving, or stationary. It is suitable for non-contact RPM inspection measurement, observation of moving parts.

A stroboscope, also known as a strobe, Work according to the stroboscopic principle.

HS-05C cigarette printing stroboscope is in absorbs the domestic and foreign similar equipment

technology in the foundation

The examination person can check the very small defect in the cigarette printing industry. For

example, lack of the discontinuity film, white spots,

adhesive material, blemish, streak, color

difference and typesetting.

We have many years of experience in the industry of cork

printing, bronzing, cutting, rolling, quality inspection. Our

company has become a brand marketing and the major

networks across the country and the city

It is suitable for printing on the radium film, electrifying

Aluminium and hologram register label.

APPLICATIONS

Print, Machine make.

SPECIFICATIONS

1. Sensor Power Supply: 220±10%V, 2A,50HZ

2. Flash Range: 50~18000 RPM

3. External Trigger: DC0 \sim 24V pulse

4. Dimensions: 220mm×120mm×130mm

5. Weight: about 1.2 kg

CONNECTIONS

Electrical: none required