INSTRUCTION MANUAL SE LED WORKING LIGHT WITH MAGNETIC BASE

Model No.: SB-60LED

Thank you for purchasing the LED Working Light With Magnetic Base. For proper operation, please read this manual thoroughly before use.

PARTS IDENTIFICATION

Cord Length: Approx. 1m

Weight: Approx 1.6kg

Magnetic Holding Force: Approx. 600N

Dimensions: Approx W70×H475×D80mm

OPERATION

1. Insert the attached Power Plug into a power source. **ON/OFF** Switch 2. Press the ON/OFF switch at the rear of the light to turn on (Rear) power. Press again to turn off. [Rear] Light ON/OFF Switch LED Light Arm (Flexible) Flexible arm can be easily positioned. A Please Note Magnet controlled by **ON/OFF** lever for When moving the light to the securing the light to right or left, do not twist the lamp head on the arm as it may cause metal surfaces. damage. Rotate the Magnetic Base of the \triangle light to turn. Strong magnetic field is present. Please keep in OFF position when not in use • Keep magnet away from precision instruments, watches, and magnetic storage media. Magnet ON/OFF Check to insure holding force on surface is sufficient before use. Control Lever Magnetic Base • Holding force will be reduced for certain conditions: ·If surface metal is thin. ·For surface materials other than mild steel plate. · If surface is painted or dirty, or if surface is uneven. • The holding force may not be sufficient to prevent sliding on some surfaces. For vertical use, pay special attention to make sure Base will not slide. AC Plug • On slippery surfaces or vibrating machinery, Base may not hold as strongly. • Use care when switching ON/OFF magnet. Light may fall if magnet is switched off without support. To prevent accident, **SPECIFICATIONS** always support Light when switching magnet Lever ON/OFF. Do not stare into light for long periods. Power: AC100V 50/60Hz Product is NOT waterproof; please do not use in rain or wet Rated Power: 5W locations. There is risk of electric shock. Protection Fuse: 1A • Use care not to over-bend the flexible shaft, it may cause *Fuse is not customer serviceable damage. Light Color Temperature: 5500K~6000K • Keep Magnet Lever in OFF position when not in use. Luminosity: Approx 326lm

• Light is intended for use in industrial applications, If used in office or residential environment, please use caution.

🕰 Niigata seiki Co., Ltd. 6-15-22, Tsukanome, Sanjo, Niigata, Japan, 955-0055 Tel.: +81-256-31-5670 Fax.: +81-256-39-7730 MAIL intl.sales@niigataseiki.co.jp URL http://www.niigataseiki.co.jp

I311-K 1610