

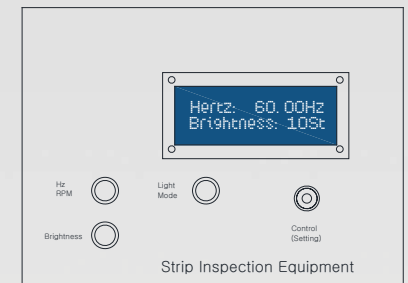
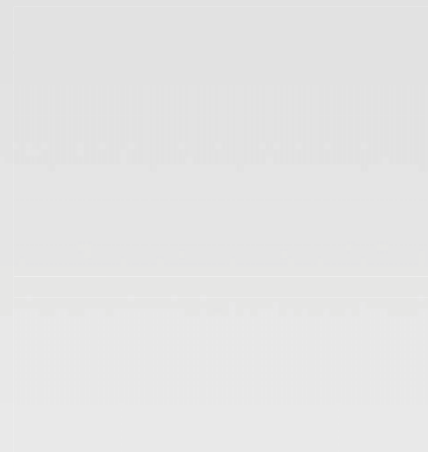
STROBOSCOPE

To create a better value for the future
It will make customers' dreams and happiness

STROBOSCOPE MODEL LM-101

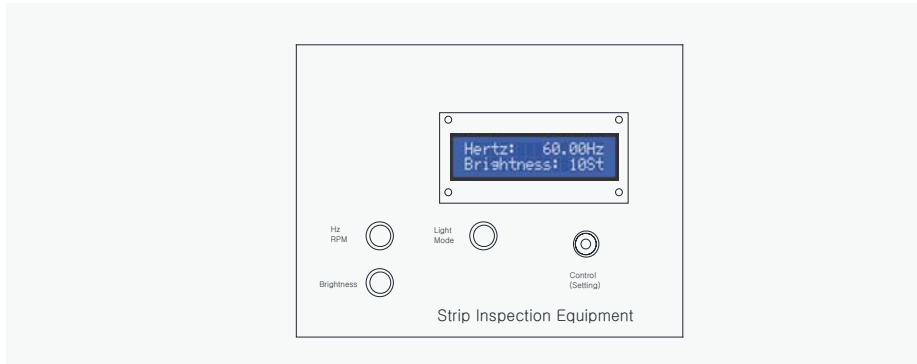


28, Jungmongju-ro 847beon-gil, Nam-gu, Pohang, South Korea
Tel +82 54-275-5045 Fax +82 54-275-5062 www.valpe.co.kr



Stroboscope

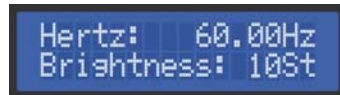
STROBOSCOPE & ENGINEERING DATA



STROBOSCOPE MODEL LM-101

① Display - Parameter LCD Display

Hertz
Brightness



② Control - Parameter change Adjust



Knob dial Left/Right Turn - Parameter Change Adjust
Short push - Enter Function
Long Push - Option Function

③ Hz/RPM - Hertz Change Function.

Control Switch Turn Adjust Hertz Change. (Range 50~120Hz)

④ Brightness - Brightness Change Function

Control Switch Turn Adjust Brightness Change. (Range 1~ 20 Level)

⑤ Light Mode(On/Off) - Light Mode Change Function

On time Off time

SPECIFICATION		
Division	Hz	RPM
Measuring range	50~120	3000~7200
Resolution	0.5us	
Accuracy	0.01%	
LED	COB LED x10	
Flash Duration	1~48us	
Color temperature	6000~7000k	
Display	16x2 Digit	
Size	170x180x140(mm)	
Components	MainComponents, Cable,	
Power	AC 110~220V, Max 50W	

Hertz: 60.00Hz Brightness: 10St	MAIN DISPLAY / SUB MENU
== Setting Menu == 1. Exit	
== Setting Menu == 2. Brightness	Set Brightness 10
== Setting Menu == 3. Hz	Set Hz 70Hz
== Setting Menu == 4. Unit	Set Unit *Hz RPM
== Setting Menu == 5. Factory Reset	Factory Reset? *No Yes
== Setting Menu == 6. Bright Range	Brightness Range L *M H
== Setting Menu == 7. Bright Mode	Brightness Mode *Fix Division