

Ring Light

Multi-position Ring Light

IMAR-8CH series

Multi-channel model with flexible illumination from eight segments

Suitable for visual inspections of irregularly shaped objects

Power LEDs



INDEX

Line Light

Ring Light

Transmissive Light

Coaxial Light

Bar Light

Dome Light

Special Lighting

Power Supplies

Optional Accessories

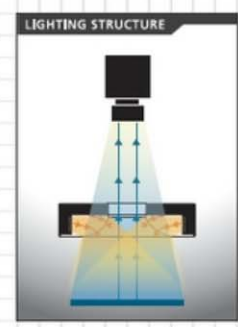
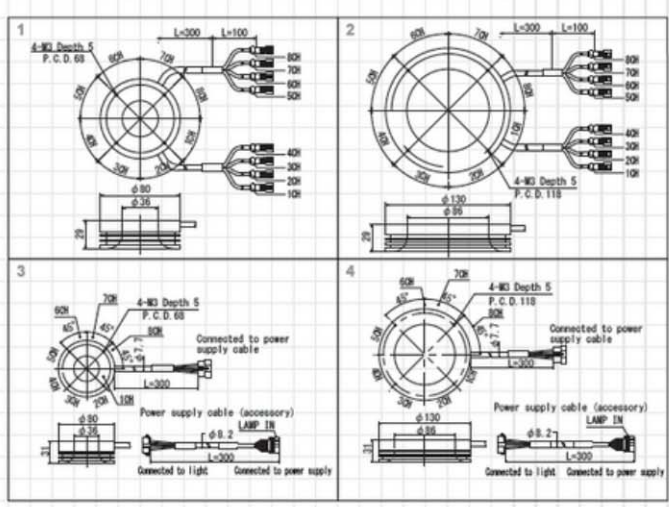
• Constant light type and strobe type are also released simultaneously

Constant light type

Model	Light Color	Power Consumption (W)	Drawing
IMAR-80□-8CH	W	8	1
	R	7	
IMAR-130□-8CH	W	16	2
	R	14	
	B	8	
	B	16	

Strobe ISU type

Model	Light Color	Drawing
IMAR-80W-8CH-C1	W	3
IMAR-130W-8CH-C1	W	4

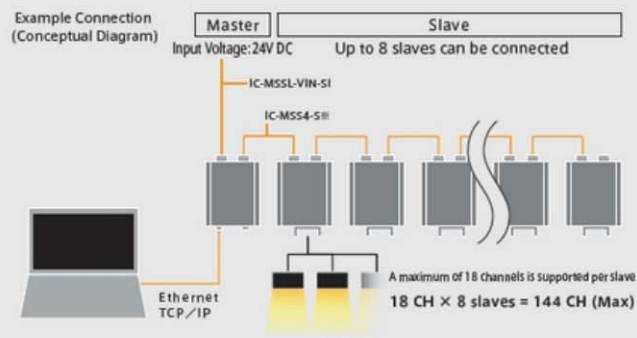


Power Supply

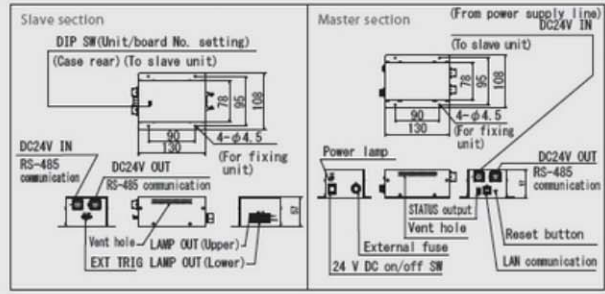
Multi Channel Strobe Power Supply

ISU series

- A strobe power supply compatible with up to 144 channels
- Master/slave system enables wire saving
- Three types of slaves, 6 CH, 12 CH, and 18 CH are supported



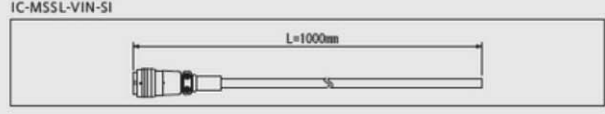
Model	(Master section) ISU-MSTP-24VIN, (Slave section) ISU-(6,12,18)MSL-22V
Light Control Method	Variable strobe pulse width (variable voltage)
Operating temperature	0~+40°C
Operating humidity	20~70% (no condensation should occur)
Input voltage range	DC24V 5A (MAX)
Output voltage range	DC5.5V~22.0V 0.9A (MAX)/CH



Trigger cable

Model	Length (m)
IC-MSSL-TR-S1	1
IC-MSSL-TR-S2	2
IC-MSSL-TR-S3	3
IC-MSSL-TR-S4	4
IC-MSSL-TR-S5	5

Master input voltage 24 DC cable



Cable between slaves

Model	Length (m)
IC-MSS4-S1	1
IC-MSS4-S2	2
IC-MSS4-S3	3
IC-MSS4-S4	4
IC-MSS4-S5	5