

# Product specifications

## ■ Lighting Unit Specifications

Model	Channel Division	Power Consumption	LED Light Color	Weight
IRLMAR-80W	Single Channel	6.5W	White	215g or less
IRLMAR-80R		5.4W	Red	
IRLMAR-80B		6.2W	Blue	
IRLMAR-80W-8ch	8ch Divided	1.3W/ch	White	
IRLMAR-80R-8ch		1.1W/ch	Red	
IRLMAR-80B-8ch		1.3W/ch	Blue	
IRLMAR-110W	Single Channel	6.7W	White	225g or less
IRLMAR-110R		6.6W	Red	
IRLMAR-110B		6.2W	Blue	
IRLMAR-110W-8ch	8ch Divided	1.9W/ch	White	
IRLMAR-110R-8ch		1.4W/ch	Red	
IRLMAR-110B-8ch		1.8W/ch	Blue	

## ■ PoE Power Receiving Unit Specifications (Applicable to all models)

Input Power Supply	PoE Power Supply: DC 48V (DC 37 – 57V)
PoE Compliance Standard	IEEE802.3af
LAN Connector	RJ45 Connector x 2 Input: PWR + LAN IN / Output: LAN OUT*
IEEE Standard	10 / 100 / 1000BASE-T (Category 6 or higher LAN cable recommended)
GPIO Connector	S04B-PASK-2 (by JST) Input: Trigger, Reset / Output: DC 12V

\*The [LAN OUT] connector does not support PoE. Please supply power to the camera via the GPIO.