Technical Information

Operation system M type zoom lens [Independent mode]

Center off type Reverse switch

AC/DC
DC 6V/ DC 12V 0V

IRIS CLOSE OPEN
ZOOM WIDE TELE
FOCUS FAR NEAR

Spark-prevention capacitor 0.047μF~0.47μF is recommended

Operation system M type zoom lens [Common mode]

Center off type switch

AC/DC DC 6V/ DC 12V 0V
ZOOM WIDE TELE
FOCUS FOCUS FAR NEAR

Spark-prevention capacitor 0.047μF~0.47μF is recommended

Operation system-R type zoom lens

*1 In case of long distance (5m or more), use a buffer amp if necessary

ON LOCAL OFF AUTO
ON POSITION OFF SPEED
CONTROL MODE SELECT

IRIS ZOOM FOCUS

CONTROL SIGNAL

COMMON COM + V
COMMON COM + V
COMMON COM + V
COMMON COM + V
COMMON COM + V

V (REFERENCE)

AC/DC DC 12V
0V

+V
GND

For details on the operating system, see “MODEL EXPLANATION”

“Independent mode” and “Common mode” can be selected with the control switch on the lenses.

For details, see the control mode in the respective lenses specifications.