

Richmor

RCM-LPC218

RCM-LPC218

RCM-LPC218

all-metal internal structure, impact, corrosion, protection grade IP66

Low power consumption, easy to heat, long life, radiation distance

RCM-LPC218 300m

RCM-LPC218 300m

RCM-LPC218;

Horizontal operation monitoring range far and wide range of vertical operation monitoring

360 ° 180 ° 180 ° 180 °

Built-in decoder, integrated multi-protocol, multi-brand cameras baud rate and protocol;

Support OSD menu function, POST display dome current information, 60 seconds of self-learning function;

The exact angle of 0.1 degrees always shows the exact function of the angle moves;

128 128 128 128

Built-in surge and lightning protection devices and data memory function

RCM-LPC216

RCM-LPC216-18 RCM-LPC216-26 RCM-LPC216-36

RCM-LPC216 1/4" HAD CCD

RCM-LPC216 752H × 582V

RCM-LPC216

RCM-LPC216 VBS 1.0Vp-p/75

RCM-LPC216

RCM-LPC216 480TVL

RCM-LPC216 ≥ 50

RCM-LPC216 1/1 1/10 000 1/3 1/10 000

RCM-LPC216 0.01LUX

Focal Length F = 3.4 ~ 122.4m 36x f = 3.5 ~ 91.0mm 26x f = 4.1 ~ 73.8mm 18x

RCM-LPC216

RCM-LPC216 0.1 ° 100 ° /

RCM-LPC216 0.1 ° 60 ° /

RCM-LPC216 360 °

RCM-LPC216 -90 ° + 90

RCM-LPC216 128

RCM-LPC216 RS485

RCM-LPC216 90

□□□□-30 ° C □55 ° Ç

□□□□60VA

□□AC24V

