

RC(C) Series





Part Number

Pixel pitch

Pixel configuration

Size of module

Resolution of module

Density

Cabinet material

Size of cabinet

Weight of cabinet

Support hanging or not

Support curve or not

Max power consumption

Average power consumption

Colors

Gray scale

Driving method

Refresh frequency

Brightness

IP grade

RC(C)2

2.8mm

1R1G1B

250mmx250mm

88x88

123904 dots/m²

Alu

500mmx500mmx82.5mm

9KG

Yes

Yes

700W/m²

235W/m²

16.7M

14Bits

1/22scanning

2400Hz

700cd/m²

IP30

RC(C)3

3.9mm

1R1G1B

250mmx250mm

64x64

65536 dots/m²

Alu

500mmx500mmx82.5mm

9KG

Yes

Yes

700W/m²

235W/m²

16.7M

14Bits

1/16scanning

2400Hz

900cd/m²

IP30