



## AirMAG-R

	AirMAG-R 1.4	AirMAG-R1.6	AirMAG-R 1.9	AirMAG-R 2.2
	1.4 <sup>mm</sup>	1.6 <sup>mm</sup>	1.9 <sup>mm</sup>	2.2 <sup>mm</sup>
LED	∠ D 1010	∠ D 1010	∠ D 1010	∠ D 1515
	451584 /m <sup>2</sup> 112896 /	360000 /m <sup>2</sup> 90000 /	262144 /m <sup>2</sup> 65536 /	200704 /m <sup>2</sup> 50176 /
(W × H) (mm)	250 250	250 250	250 250	250 250
(W × H × D) (mm)	500 500 89.6	500 500 89.6	500 500 89.6	500 500 89.6
/ (W × H)	2 2	2 2	2 2	2 2
(W × H)	168 168	150 150	128 128	112 112
(W × H)	336 336	300 300	256 256	224 224
	9.5... / *	9.45... / *	9.32... / *	8.53... / *
	38... /m <sup>*</sup>	37.8... /m <sup>*</sup>	37.28... /m <sup>*</sup>	34.12... /m <sup>*</sup>
	14-16...	14-16...	14-16...	14-16...
	281...	281...	281...	281...
	4000:1	4000:1	4000:1	4000:1
	55-92... / *	55-92... / *	55-92... / *	41-69... / *
	184... / *	184... / *	184... / *	138... / *
	-10-40 /10%-80%	-10-40 /10%-80%	-10-40 /10%-80%	-10-40 /10%-80%
	-20-60 /10%-90%	-20-60 /10%-90%	-20-60 /10%-90%	-20-60 /10%-90%
	600-800...	600-800...	600-800...	800-1000...
	3840 H	3840 H	3840 H	3840 H
	160	160	160	160
	140	140	140	140
LED	100000 H	100000 H	100000 H	100000 H
	20... *	20... *	20... *	20... *
	16... *	16... *	16... *	16... *
(-: ;+: )	0	0	0	0
	*	*	*	*
IP	I 30	I 30	I 30	I 30
	CE, E C, D, H, CCC, FCC*	CE, E C, D, H, CCC, FCC*	CE, E C, D, H, CCC, FCC*	CE, E C, D, H, CCC, FCC*

## 应用领域

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## AirMAG-R

	2.9 mm
	D 2020
	112896 /m <sup>2</sup> 28224 /
	250 250
	500 500 86
	2 2
	84 84
	168 168
	7.63 . / *
	30.52 . / <sup>m</sup> *
	14 - 16 .
	281 .
	4000 : 1
	41 - 69 . /
	138 . /
	-10 - 40 / 10% - 80%
	-20 - 60 / 10% - 90%
	1000 - 1200 .
	3840 H
	160
	140
	100000 H <sup>a</sup> / ÓÑAb ðJ`š; ĩ ñ ð-1 P ß ! 1 ù iÑa Ñ2,\$0lrP #Ñb,-Ò QF
	250 250
	300 500 86