

:
o
:
o
:
o
:
o
:
o
:
o

:5,00

:

0.2

0.5

1-4

14.2 /h 15.2 /h 29.5 /h 25.1 /h

2 /h

100% 96.7% 100% 100%

HVAC

3.3%

83.5%

BMS) :

IBMS PM2.5 PM10 CO2 BA TVOC IBMS
PC

CO2

CO2 800 ppm

:

2

BMS

441.72

:

1.

280 IBP 5

2 1.8

“ ”

5

500 1 74 2

1

127 74

120

2.

1

Wagas

24h ;

6 400

3.

4.

IBP

40% 1.3 RIA

:3 391,00 m²

https://www.johnsoncontrols.com/zh_cn

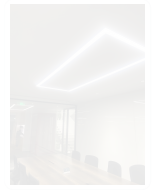
: IPLV -27°C~48°C



Berlind

<https://www.berlind-tech.com/>

:



<http://www.landleaf-tech.com/>

:

8g/kg 30% 50% PM10 PM2.5 99%
4.0



<https://www.zumtobel.com/cn-cn/index.html>

: HVAC /

LED 32W CRI 90, 50000 150 EML



<https://www.kone.cn/zh/>

:

A 3m/s



Interface

<http://www.interface.com.cn>

:

Interface Interface 100% Interface

Interface



<http://www.landleaf-tech.com/>

:

CO2 PM2.5 CO2 400-5000ppm 3% PM2.5 0-500µg/m3 <15% -20-60°C ±0.8°C 0-99%RH ±4.5%RH 24



<http://www.shyata.com>

:

<2.2W/m2.k <0.2 <3.0 W/m2.k <0.96

:559 000,00 ¥
:5 908 000 ¥
:67 010 000 ¥
:1 982 950 ¥

¥

/ :378 000,00 ¥
t/m2 : 66.04
/ : 1890

:

o

// :

o

Interface

Interface

Interface

100% Interface

o

FSC

FSC

27

o

cradle-to-cradle

:

46.08t 1.9%

51.36t 2.1%

80.65t 3.3%

114.68t 4.7%

0.78t 0.03%

12.03%

CO2 :

“ ”
“ ”

Interface

:6 370 000 ¥

5

“5R”

:2 324,00 m³
:1 001,95 m³
: 0.3
/m² : 0.41
/ : 11.62

GB-5749-2006 1 2 3

CODcr<20mg/L SS<5mg/L

TVOC GB/T18883 20%

- GB50325-2010
0.007mg/m³ ; TVOC 0.17 mg/m³
- 1F : 0.009 mg/m³ TVOC 0.25 mg/m³
- 2F 0.009 mg/m³ TVOC 0.16 mg/m³
- 3F 0.012 mg/m³ TVOC 0.12 mg/m³
- 4F 0.018 mg/m³ TVOC 0.23 mg/m³

53 3

80%

Greenguard Cradle to cradle AFRDI Environmental choice

PM2.5 PM10 CO2 TVOC

CO2

CO2 800ppm

+ PM2.5 95%

°
24°C-28°C 50%-70%

18°C-22°C 30%-50%

° / 30%~60%

“ ”

°

:

GB50118

6mm 120

GB50118

5Low-E+9Ar+5+9Ar+5

5mm

42dB

45dB

58dB

40dBA 0.58s >0.5

:

°

°

-

-

2F 3F 4F

372.75

25.64%

:

°

GB50763-2012

°

605mm-1235mm

°

S

°

Bw

Aw

Aw

°

•

-

•

•

•

441.72

253.11

57.3%

•

Bw

Aw

Aw

•

GB50763-2012

•

90%

•

2F-4F

•

100mm 0.38W/(m2.K)
1.5W/ m2.K 0.620
75.32%

•

3 3 65kw 66kw + 3 1000m3/h " " + + " " + +
+ + 4 4

•

16.5KWp 2 9KW 19.8MWh

50

Interface

•

280 IBP 5 2 1.8 500 1 74 2 1 127 74 120

•

" " 5

•

•

20-40

:50,92 KgCO₂/m²/

:

CQC CECS374:2014 IPCC 2006 2005

:715,00 KgCO₂ /m²

:50,00

, xx :14.04

/ :3 261,00 KgCO₂ /m²

/

1.

LEED WELL

BREEAM

95%

“ ”

“ ”

“ ”

2.

“ ”

3.

30%

4.

LEED+WELL + +BREEAM



Users' Choice

