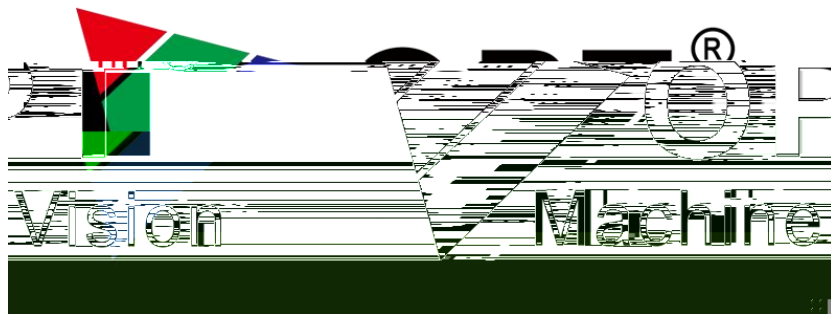


688686

2024



| | | | | |
|---|--|--|--------|--|
| | | | | |
| A | | | 688686 | |

1.2

1.3

| | | |
|--|-----------------|----------------------|
| | | |
| | | |
| | 66 | 66 |
| | 0769- 82716188 | 0769- 82716188- 8234 |
| | 0769- 81606698 | 0769- 81606698 |
| | info@optmv. com | info@optmv. com |

2

2.1

o m

AI 3D

3.

" " " "

4.

LED PCB A

5.

AI

3D

± 0.1μ m

2D

3D

2024

2D

3D

AI

3D

± 0.05mm AI

3D

2D

3D

3D

7%

3C

XG

99.8%

3C

AI

5%

AI

0.2μ m

7nm

PPM

PPB J

2024

3D

∇

€2024

∩

#y cu y E323 • neid C.)" en C Σi?

5

50

90%

∇s

6

1.5

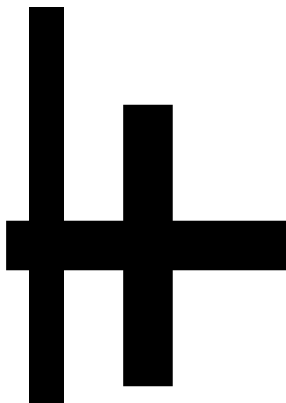
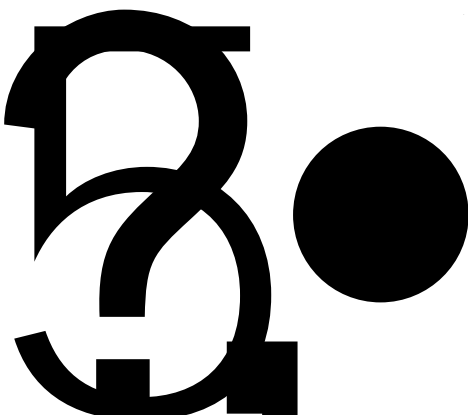
è

Σβu=

en ∇ βic t e ηi?

∩

∩-cu8€ 2P .Cα°° E



2024

AI

3D

3C

1

/
/

LED

| | | | | | | |
|----|-----|----|--------|-------|-----|-----|
| | | | Sensor | | | |
| | FFC | | | Gamma | CCM | ISP |
| 3D | | 3D | | | | |
| | 3C | | | | | |
| | | 3D | 3D | | | |

2D 3D

AI

AI

3.2

| | 1-3 | 4-6 | 7-9 | 10-12 |
|--|-------------------|-------------------|-------------------|-------------------|
| | 226, 715, 956. 09 | 295, 580, 900. 47 | 210, 961, 713. 87 | 178, 115, 274. 15 |
| | 57, 301, 927. 62 | 56, 052, 960. 02 | 18, 583, 285. 56 | 4, 322, 421. 92 |
| | 48, 913, 509. 40 | 48, 195, 418. 66 | 24, 271, 935. 10 | -5, 382, 928. 39 |
| | -2, 923, 255. 42 | 12, 220, 285. 81 | 8, 525, 511. 19 | -9, 678, 082. 47 |

4

4.1

10

()

()

:

7,626

6,917

0

0

0

0

(%)

88,144

36,485,559

29.85

0

0

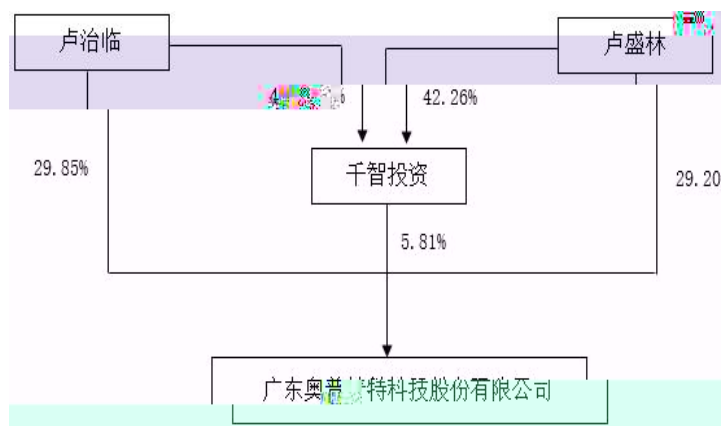
96,721

35,687,414

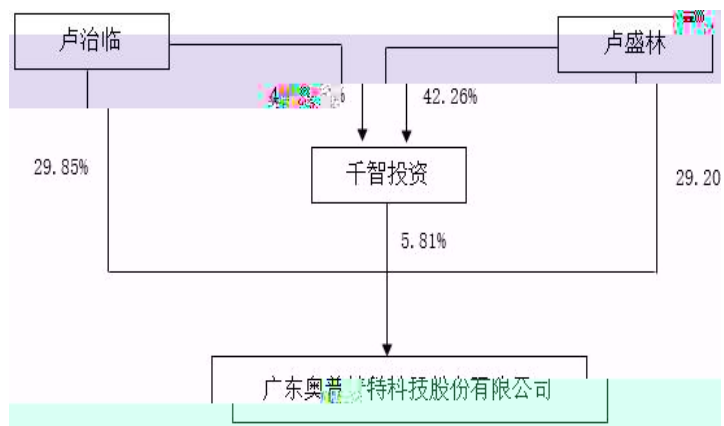
7

| | |
|--|--|
| | |
| | |

4.2



4.3



4.4

10

5

1

91,137.38

3.44%

29.66%

28.62%

2