

# 长春市鲸视科技有限公司basler 工业相机面阵相机

产品名称	长春市鲸视科技有限公司basler 工业相机面阵相机
公司名称	长春市鲸视科技有限公司
价格	.00/件
规格参数	
公司地址	长春市净月开发区东至规划彩宇大街，南至云发 路华荣泰商务综合体一期5栋1505号（注册地址 ）
联系电话	19803605926

## 产品详情

型号芯片分辨率[H × V像素]分辨率[MP]芯片类型快门帧速率[FPS]像素尺寸[m]芯片尺寸(mm)靶面尺寸G  
IGE面阵相机acA640-90gm/gcICX424659 × 4940.3CCD全局907.44.88 ×  
3.661/3"acA640-121gmICX618替换芯片659 × 4940.3CMOS全局1345.63.69 ×  
2.771/4"acA640-300gm/gcPYTHON 300640 × 4800.3CMOS全局3764.83.07 ×  
2.301/4"acA720-290gm/gcIMX287720 × 5400.3CMOS全局2916.94.97 × 3.731/2.9"alA640-300gm/gcPYTHON  
300640 × 4800.3CMOS全局3404.83.07 × 2.301/4"acA780-75gm/gcICX415782 × 5820.5CCD全局758.36.49 ×  
4.831/2"acA800-200gm/gcPYTHON 500800 × 6000.5CMOS全局2404.83.84 ×  
2.881/3.6"alA800-200gm/gcPYTHON 500800 × 6000.5CMOS全局2204.83.84 ×  
2.881/3.6"acA1300-22gm/gcICX4451296 × 9661.3CCD全局223.754.86 × 3.621/3"acA1300-30gm/gcICX4451296  
× 9661.3CCD全局303.754.86 × 3.621/3"acA1280-60gm/gcEV76C5601282 × 10261.3CMOS滚动605.36.80 ×  
5.401/1.8"acA1300-60gm/gcEV76C5601282 × 10261.3CMOS全局和滚动605.36.80 ×  
5.401/1.8"acA1300-60gmNIREV76C6611282 × 10261.3CMOS全局和滚动605.36.80 ×  
5.401/1.8"acA1300-75gm/gcPYTHON 13001280 × 10241.3CMOS全局884.86.14 ×  
4.921/2"acA1440-73gm/gcIMX2731440 × 10801.6CMOS全局733.454.97 ×  
3.731/2.9"acA1600-20gm/gcICX2741626 × 12362CCD全局204.47.16 ×  
5.441/1.8"acA1600-60gm/gcEV76C5701602 × 12022CMOS全局和滚动604.57.20 ×  
5.401/1.8"acA1920-25gm/gcMT9P0311920 × 10802CMOS滚动252.24.22 ×  
2.381/3.7"acA2000-50gm/gcCMV20002048 × 10882CMOS全局505.511.26 ×  
5.982/3"acA2000-50gmNIRCMV2000 NIR-enhanced2048 × 10882CMOS全局505.511.26 ×  
5.982/3"a2A1920-51gmBAS/gcBASIMX3921920 × 12002.3CMOS全局513.456.62 ×  
4.141/2.3"a2A1920-51gmPRO/gcPROIMX3921920 × 12002.3CMOS全局513.456.62 ×  
4.141/2.3"acA1920-40gm/gcIMX2491920 × 12002.3CMOS全局425.8611.25 ×  
7.031/1.2"acA1920-48gm/gcPYTHON 20001920 × 12002.3CMOS全局504.89.50 ×  
6.082/3"acA1920-50gm/gcIMX1741920 × 12002.3CMOS全局505.8611.25 ×  
7.031/1.2"alA1920-40gm/gcIMX2491920 × 12002.3CMOS全局405.8611.25 ×  
7.031/1.2"acA2040-35gm/gcIMX2652048 × 15363CMOS全局363.457.07 ×

5.301/1.8"acA2040-25gm/gcCMV40002048 × 20484CMOS全局255.511.26 ×  
11.261"acA2040-25gmNIRCMV4000 NIR-enhanced2048 × 20484CMOS全局255.511.26 ×  
11.261"a2A2590-22gmBAS/gcBASIMX334ROI2592 × 19445CMOS滚动2225.18 ×  
3.891/2.8"a2A2590-22gmPRO/gcPROIMX334ROI2592 × 19445CMOS滚动2225.18 ×  
3.891/2.8"acA2500-14gm/gcMT9P0312592 × 19445CMOS滚动142.25.70 ×  
4.281/2.5"acA2440-20gm/gcIMX2642448 × 20485CMOS全局233.458.45 × 7.072/3"acA2500-20gm/gcPYTHON  
50002592 × 20485CMOS全局214.812.44 × 9.831"alA2440-20gm/gcIMX2642448 × 20485CMOS全局203.458.45  
× 7.072/3"alA2500-10gm/gcMT9P0312592 × 19445CMOS滚动102.25.70 ×  
4.281/2.5"a2A2448-23gmBAS/gcBASIMX547IMX5475CMOS全局232.746.7 x 5.61/1.8"  
a2A2448-23gmPRO/gcPROIMX547IMX5475CMOS全局232.746.7 x  
5.61/1.8"a2A2600-20gmBAS/gcBASGMX2505GMX25055.6CMOS全局202.56.5 x  
5.41/2"a2A2600-20gmPRO/gcPROGMX2505GMX25055.6CMOS全局202.56.5 x  
5.41/2"acA3088-16gm/gcIMX178IMX1786CMOS滚动162.47.41 ×  
4.951/1.8"alA3088-14gm/gcIMX178IMX1786CMOS滚动142.47.41 ×  
4.951/1.8"a2A2840-14gmBAS/gcBASIMX546IMX5468CMOS全局142.747.8 x 7.82/3"a2A2840-14  
gmPRO/gcPROIMX546IMX5468CMOS全局142.747.8 x  
7.82/3"a2A3840-13gmBAS/gcBASIMX334IMX3348.3CMOS滚动1327.68 ×  
4.321/1.8"a2A3840-13gmPRO/gcPROIMX334IMX3348.3CMOS滚动1327.68 ×  
4.321/1.8"acA4096-11gm/gcIMX267IMX2679CMOS全局123.4514.13 ×  
7.451"a2A4200-12gmBAS/gcBASGMX2509GMX25099.1CMOS全局122.510.5 x 5.42/3"a2A4200-12  
gmPRO/gcPROGMX2509GMX25099.1CMOS全局122.510.5 x  
5.42/3"acA3800-10gm/gcMT9J003MT9J00310CMOS滚动101.676.44 ×  
4.621/2.3"alA3800-8gm/gcMT9J003MT9J00310CMOS滚动81.676.44 ×  
4.621/2.3"acA4024-8gm/gcIMX226IMX22612CMOS滚动81.857.44 ×  
5.621/1.7"acA4112-8gm/gcIMX304IMX30412CMOS全局83.4514.13 ×  
10.351.1"a2A4096-9gmBAS/gcBASIMX545IMX54512.3CMOS全局92.7411.2 x 8.21/1.1"a2A4096-9  
gmPRO/gcPROIMX545IMX54512.3CMOS全局92.7411.2 x  
8.21/1.1"acA4600-7gcMT9F002MT9F00214CMOS滚动71.46.45 ×  
4.631/2.3"a2A5320-7gmBAS/gcBASIMX542IMX54216.1CMOS全局72.7414.6 ×  
8.31.1"a2A5320-7gmPRO/gcPROIMX542IMX54216.1CMOS全局72.7414.6 ×  
8.31.1"acA5472-5gm/gcIMX183IMX18320CMOS滚动52.413.13 ×  
8.761"a2A4504-5gmBAS/gcBASIMX541IMX54120.2CMOS全局52.7412.3 ×  
12.31.1"a2A4504-5gmPRO/gcPROIMX541IMX54120.2CMOS全局52.7412.3 ×  
12.31.1"a2A5328-4gmBAS/gcBASIMX540IMX54024.4CMOS全局42.7414.6 ×  
12.61.2"a2A5328-4gmPRO/gcPROIMX540IMX54024.4CMOS全局42.7414.6 × 12.61.2"型号芯片分辨率[H × V  
像素]分辨率[MP]芯片类型快门帧速率[FPS]像素尺寸[m]芯片尺寸(mm)靶面尺寸5GIGE面阵相机a2A2448-  
105g5mBAS/g5cBASIMX5472448 × 20485CMOS全局1062.746.7 x  
5.61/1.8"a2A2840-67g5mBAS/g5cBASIMX5462840 × 28408CMOS全局672.747.8 x  
7.82/3"a2A4096-44g5mBAS/g5cBASIMX5454096 × 300012.3CMOS全局442.7411.2 x  
8.21/1.1"a2A5320-34g5mBAS/g5cBASIMX5425320 x 303216.1CMOS全局342.7414.6 x 8.31.1"  
a2A4504-27g5mBAS/g5cBAS IMX5414504 × 450420.2CMOS全局272.7412.3 ×  
12.31.1" a2A5328-22g5mBAS/g5cBAS IMX5405328 x 460824.4CMOS全局222.7414.6 x 12.61.2"面阵相  
机型号芯片分辨率[H × V像素]分辨率[MP]芯片类型快门帧速率[FPS]像素尺寸[m]芯片尺寸(mm)靶面尺寸  
USB3.0面阵 相机acA640-90um/ucICX424659 × 4940.3CCD全局907.411.26 ×  
11.261/3"acA640-750um/ucPYTHON 300640 × 4800.3CMOS全局7514.83.07 ×  
2.301/4"acA720-520um/ucIMX287720 × 5400.3CMOS全局5256.94.97 × 3.731/2.9"daA720-520um/ucIMX287720  
× 5400.4CMOS全局5236.95.00 × 3.701/2.9"acA800-510um/ucPYTHON 500800 × 6000.5CMOS全局5114.83.84  
× 2.881/3.6"acA1300-30um/ucICX4451296 × 9661.3CCD全局303.754.86 ×  
3.621/3"acA1300-200um/ucPYTHON 13001280 × 10241.3CMOS全局2034.86.14 ×  
4.921/2"daA1440-220um/ucIMX2731440 × 10801.6CMOS全局2273.455.00 ×  
3.701/2.9"acA1440-220um/ucIMX2731440 × 10801.6CMOS全局2273.454.97 ×

3.731/2.9"acA1600-20um/ucICX2741626 × 12362CCD全局204.47.16 ×  
5.441/1.8"acA1920-25um/ucMT9P0311920 × 10802CMOS滚动262.24.22 ×  
2.381/3.7"acA2000-165um/ucCMV20002048 × 10882CMOS全局1655.511.26 ×  
5.982/3"acA2000-165umNIRCMV2000 NIR-enhanced2048 × 10882CMOS全局1655.511.26 ×  
5.982/3"daA1920-160um/ucIMX3921920 × 12002.3CMOS全局1603.456.62 ×  
4.141/2.3"aA1920-160umBAS/ucBASIMX3921920 × 12002.3CMOS全局1603.456.62 ×  
4.141/2.3"aA1920-160umPRO/ucPROIMX3921920 × 12002.3CMOS全局1603.456.62 ×  
4.141/2.3"acA1920-40um/ucIMX2491920 × 12002.3CMOS全局415.8611.25 ×  
7.031/1.2"acA1920-150um/ucPYTHON 20001920 × 12002.3CMOS全局1504.89.50 ×  
6.082/3"acA1920-155um/ucIMX1741920 × 12002.3CMOS全局1645.8611.25 ×  
7.031/1.2"acA2040-55um/ucIMX2652048 × 15363CMOS全局553.457.07 ×  
5.301/1.8"acA2040-120um/ucIMX2522048 × 15363CMOS全局1203.457.07 ×  
5.301/1.8"acA2040-90um/ucCMV40002048 × 20484CMOS全局905.511.26 ×  
11.261"acA2040-90umNIRCMV4000 NIR-enhanced2048 × 20484CMOS全局905.511.26 ×  
11.261"daA2500-14um/ucMT9P0312592 × 19445CMOS滚动142.25.70 ×  
4.281/2.5"daA2448-70um/ucIMX5482448 × 20485CMOS全局722.746.7 ×  
5.61/1.8"aA2590-60umBAS/ucBASIMX334ROI2592 × 19445CMOS滚动6025.18 ×  
3.891/2.8"aA2590-60umPRO/ucPROIMX334ROI2592 × 19445CMOS滚动6025.18 ×  
3.891/2.8"acA2500-14um/ucMT9P0312592 × 19445CMOS滚动142.25.70 ×  
4.281/2.5"acA2440-35um/ucIMX2642448 × 20485CMOS全局353.458.45 ×  
7.072/3"acA2440-75um/ucIMX2502448 × 20485CMOS全局753.458.45 × 7.072/3"acA2500-60um/ucPYTHON  
50002592 × 20485CMOS全局604.812.44 × 9.831"aA2448-75umBAS/ucBASIMX5472448 ×  
20485CMOS全局752.746.7 × 5.61/1.8"aA2448-75umPRO/ucPROIMX5472448 × 20485CMOS全局752.746.7 ×  
5.61/1.8"aA2600-64umBAS/ucBASGMX25052600 × 21605.6CMOS全局642.56.5 ×  
5.41/2"aA2600-64umPRO/ucPROGMX25052600 × 21605.6CMOS全局642.56.5 ×  
5.41/2"acA3088-57um/ucIMX1783088 × 20646CMOS滚动592.47.41 ×  
4.951/1.8aA2840-48umBAS/ucBASIMX5462840 × 28408CMOS全局482.747.8 ×  
7.82/3"aA2840-48umPRO/ucPROIMX5462840 × 28408CMOS全局482.747.8 ×  
7.82/3"aA3840-45umBAS/ucBASIMX3343840 × 21608.3CMOS滚动4527.68 ×  
4.321/1.8"aA3840-45umPRO/ucPROIMX3343840 × 21608.3CMOS滚动4527.68 ×  
4.321/1.8"daA3840-45um/ucIMX3343840 × 21608.3CMOS滚动4527.68 ×  
4.321/1.8"acA4096-30um/ucIMX2674096 × 21689CMOS全局323.4514.13 ×  
7.451"acA4096-40um/ucIMX2554096 × 21689CMOS全局423.4514.13 ×  
7.451"aA4200-40umBAS/ucBASGMX25094200 × 21609.1CMOS全局402.510.5 ×  
5.42/3"aA4200-40umPRO/ucPROGMX25094200 × 21609.1CMOS全局402.510.5 ×  
5.42/3"acA3800-14um/ucMT9J0033840 × 274810CMOS滚动141.676.44 ×  
4.621/2.3"acA4024-29um/ucIMX2264024 × 303612CMOS滚动311.857.44  
× 5.621/1.7"acA4112-20um/ucIMX3044096 × 300012CMOS全局233.4514.13 ×  
10.351.1"acA4112-30um/ucIMX2534096 × 300012CMOS全局303.4514.13 ×  
10.351.1"aA4096-30umBAS/ucBASIMX5454096 × 300012.3CMOS全局302.7411.2 ×  
8.21/1.1"aA4096-30umPRO/ucPROIMX5454096 × 300012.3CMOS全局302.7411.2 ×  
8.21/1.1"acA4600-10ucMT9F0024608 × 328814CMOS滚动101.46.45 ×  
4.631/2.3"aA5320-23umBAS/ucBASIMX5425320 × 303216.1CMOS全局232.7414.6 ×  
8.31.1"aA5320-23umPRO/ucPROIMX5425320 × 303216.1CMOS全局232.7414.6 ×  
8.31.1"acA5472-17um/ucIMX1835472 × 364820CMOS滚动172.413.13 ×  
8.761"aA4504-18umBAS/ucBASIMX5414504 × 450420.2CMOS全局182.7412.3 ×  
12.31.1"aA4504-18umPRO/ucPROIMX5414504 × 450420.2CMOS全局182.7412.3 ×  
12.31.1"aA5328-15umBAS/ucBASIMX5405328 × 460824.4CMOS全局152.7414.6 ×  
12.61.2"aA5328-15umPRO/ucPROIMX5405328 × 460824.4CMOS全局152.7414.6 × 12.61.2"面阵相机型号芯  
片分辨率[H × V像素]分辨率[MP]芯片类型快门帧速率[FPS]像素尺寸[m]芯片尺寸(mm)靶面尺寸Camerali  
nk 面阵相机acA2000-340km/kcCMV20002048 × 10882CMOS全局3405.511.26 × 5.982/3"acA2000-340kmNIRC

MV20002048 × 10882CMOS全局3405.511.26 × 5.982/3"acA2040-180km/kcCMV40002048 ×  
20484CMOS全局1805.511.26 × 11.261"acA2040-180kmNIRCMV40002048 × 20484CMOS全局1805.511.26 × 11  
.261"beA4000-62kmCMV120004096 × 307212CMOS全局625.522.53 × 16.901.75"beA4000-62kcCMV120004096 ×  
307212CMOS全局625.522.53 × 16.901.75"