

MV

Machine Vision General Catalog

Lens Vol.001



Introduction

Unparalleled Expertise

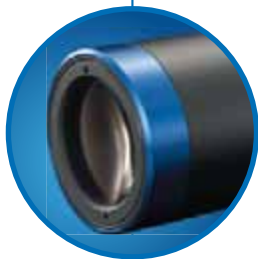
Machine Vision Systems combine lighting, imaging, and data processing to inspect, monitor, and control industrial production processes. They have been employed in a variety of industries on a multitude of applications.

As experts in providing Lighting and Imaging solutions for today's vast machine vision market, MORITEX and SCHOTT offer standard and customized solutions for illumination, lens design, and front end optical systems.

With decades of experience, and extensive know-how, MORITEX and SCHOTT can provide the total machine vision illumination and imaging solution designed exclusively for you comprised from our vast product portfolio.

MORITEX and SCHOTT are leading global suppliers of illumination and imaging components for machine vision applications. Our unparalleled expertise in these areas makes us uniquely qualified to service all different levels from system design to integrated lighting and imaging system solutions.

Please review the products featured in this catalog and let us know how we can best serve you!





Your Global Lighting and Imaging Alliance

Since 2007, MORITEX and SCHOTT have cooperated on a global scale. Our goal has always been to provide the ultimate products and services to our customers worldwide. By utilizing the bundled experience and expertise of these two established companies, we have made this goal a reality.

As an established leader in machine vision systems with an impeccable track record of innovation, MORITEX is the only provider that can service all different levels from system design to integrated system solutions.

The SCHOTT Lighting and Imaging division offers a broad range of LED and fiber optic solutions focusing on illumination, light and image transmission. In addition, SCHOTT also offers superior hybrid solutions utilizing the best of LED and fiber optic technologies.

For the first time, MORITEX and SCHOTT present their entire Machine Vision portfolio together in one catalog at your convenience and reference.

Thank you for taking the time to learn about MORITEX and SCHOTT and how we can provide you with the ultimate in Machine Vision solutions. If you would like more information about any of our products, please don't hesitate to contact us.

MORITEX and SCHOTT, Unparalleled Expertise!

Locations

Spanning the Globe

*At MORITEX and SCHOTT we're here to serve you!
With locations spanning more than 40 countries across the globe, we're almost
guaranteed to have an office near you.*

*This map represents some of our main offices serving the Machine Vision
industry located in Asia, Europe and the USA.
Please don't hesitate to contact us if we can be of service to you. You may refer
to the back cover page for contact information.*



New Products

High Magnification Machine Micro Lens

SOD-20X-VI

The multifunctional SOD-20X-VI model is the latest addition to the SOD-X Series with an optical magnification of 20x and NA of 0.35 to rival microscope objective lenses while providing a long working distance (WD) of 37.5mm.



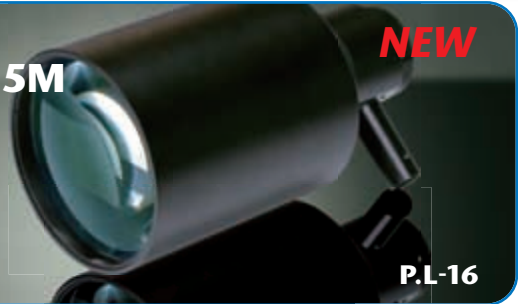
NEW

P.L-11

MML Fixed Magnification Series

MML014-HR110D-5M

The MML014-HR110D-5M has the lowest magnification of any MML lens. It is the newest MML-HR5M Series model and is ideal for use with 5MP image sensors having resolving power of 362 lp/mm and achieving very uniform coaxial illumination over a large FOV of up to $\varnothing 78.5\text{mm}$.



NEW

P.L-16

MML-Standard

MML05-ST300DVI

To meet the various requirements of machine vision applications, this model features 0.5X magnification, a variable iris, and the longest WD (working distance) of any MML-ST Series lens, 300mm.



NEW

P.L-31

Line Scan Lens for 3 Color Line Sensor

ML-F80C-0205

Designed to address the challenges of color line scan applications, this new large format F4 lens with an 80mm focal distance features RGB chromatic aberration correction to provide excellent performance for line sensors up to 82mm at magnifications of 0.2 to 0.5X.



NEW

P.L-66

System Flow Chart





Accessories

Prisms **90° Side View (Mirror)**
90° Side View (Pentaprism)
Variable Optical Axis Pitch
Variable Pitch Side View
Dual Field of View

Adapter **Coaxial L-Shaped Adapter**
OEM Products

Guidance

■ **Telecentric Lens Series** ■

■ **Non-Telecentric Lenses** ■

■ **Line Scan Lens Series** ■

■ **Partner Lens Series** ■

■ **Fiber Optic Imaging Series** ■

Accessories

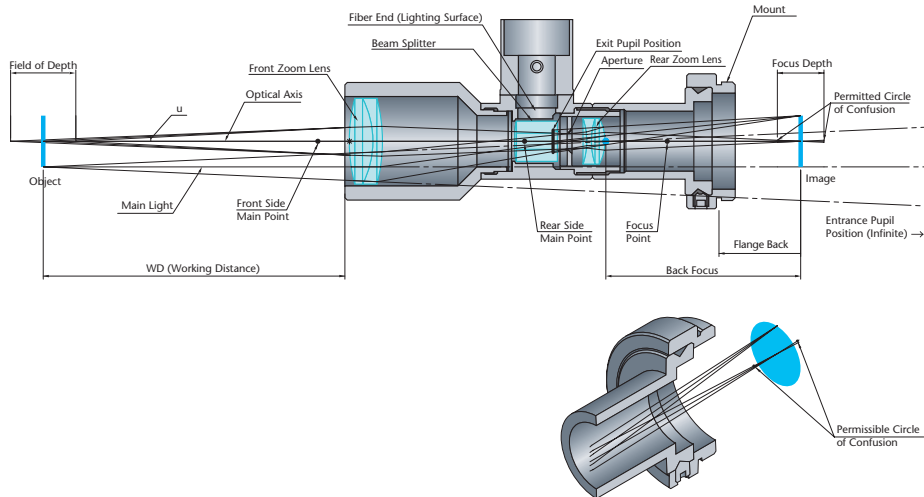
Converter Lenses
MTE-075
MTE-2

Accessories

Rear Converter Lenses **ML-X**
90° Mirror Prism **ML-MLC**
Grass Covers **ML-GA Series**
Polarizers **ML-PL Series**
Ring Illumination Attachment Adapters **ML-FL Series**
Close-Up Rings **ML-EXR Series**



Data and Glossary

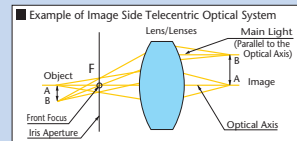


*This diagram is intended for the purpose of explaining technology. The positions and distances shown in this diagram are not necessarily accurate.

Performance

Telecentric Optics

An optical system where the principal ray is parallel to the lens optical axis. An optical system where the light comes from an object toward a lens and stays parallel to the optical axis, even outside the axis, is called object side telecentric optics. A system where the light comes from a lens toward an image and stays parallel to the optical axis, even outside the axis, is called image side telecentric optics. Telecentric optics indicated in this catalog are object side telecentric optics.



Resolution (μm)

Resolution is measured by how closely 2 points can be before they cannot be distinguished. For example, 1μm resolution means that 2 points that are 1μm away from each other can be distinguished. Resolution values in this catalog are theoretical resolutions for the lenses. The following is a formula to calculate theoretical resolution based on a lens's ray diffraction with no aberration. (Rayleigh formula)

$$\text{Resolution} = \frac{0.61 \times \lambda}{NA} \quad \lambda : \text{Wavelength} \quad 0.61 : \text{Fixed Number}$$

Resolving Power (Lines/mm)

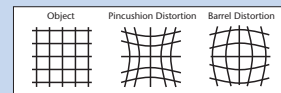
Resolving power indicates the number of black and white lines distinguished within 1mm in an image through a black and white grid-like chart lens. Resolving power is expressed by lines/mm. For example, 100 lines/mm means that black and white pitch 1/100mm (10μm) can be distinguished. Width of both the black and white lines is 1/200mm (5μm).

Horizontal TV Resolution (TV lines)

The total number of black and white horizontal stripes in the width, equivalent to the height of the vertical height on a TV monitor screen. The total stripes in the horizontal width would be 3/4, because the ratio of vertical and horizontal length of the screen is usually 3:4. When the horizontal TV resolution is 240TV lines, total stripes in the horizontal width of the TV monitor would be 320 lines. When measuring resolution of a lens, a pair of black and white lines is counted as one line. However, for TV lines, one pair is counted as 2TV lines.

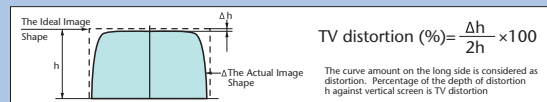
Distortion (%)

Distortion is the aberration of a lens where a straight object outside of the optical axis appears curved. Distortion of a straight line towards the center is called pincushion distortion, while distortion expanding outwards is called barrel distortion.



TV Distortion (%)

Image distortion on a TV monitor. The closer to zero, the better the performance.



Aperture Efficiency/Marginal Light Quantity (%)

Aperture efficiency indicates the brightness difference between the optical axis of the image formation plane and its surrounding area when an evenly bright object is captured with a lens. It is expressed by percent (%) assuming that the center brightness is 100. It is one of the optical characteristics of a lens. Marginal light quantity in this catalog indicates aperture efficiency.

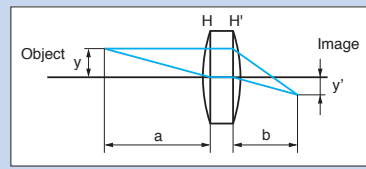
Shading (%)

Shading is the brightness difference between the center of a TV monitor and its edges when an evenly bright object is captured with a lens and a CCD-TV camera. It is expressed by percent (%). Generally, this percentage is calculated based on power ratio of light receiving elements and CCD elements. Shading indicates comprehensive performance of a lens and TV camera. To make shading smaller, telecentric optics is used.

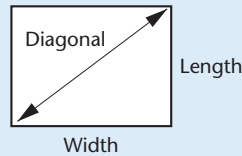
Chromatic Aberration

In lens optics, positions where images are formed and image magnification differ according to the light's wavelength. Rays of different wavelengths have different colors. This is called chromatic aberration. Aberration on the optical axis is called chromatic aberration on the axis, and magnification difference is called magnification chromatic aberration.

Distance	WD (Working Distance) (mm)	Distance from the front end of a lens system to the object under inspection.							
	Focal Distance f (mm) Back Focus / Front Focus	Focal distance is the distance from the optical system's principle point to the focal point. Distance from the vertex of the last lens to the back focal point is called back focus. Distance from the vertex of the first lens to the front focal point is called front focus.							
	Depth of Field	Depth is the distance between the nearest and farthest points that appear in acceptably sharp focus when an object is shifted back and forth from the best focal point. Depth range of the object side is called depth of field. Depth of Field = $2 \text{ (Permissible Circle of Confusion} \times \text{Effective F No Magnification}^2)$ Images through lenses theoretically form as points. Acceptable blur on an acceptably clear image is called the permissible circle of confusion							
	Depth of Focus	Depth is the distance between the nearest and farthest points that appear in acceptably sharp focus when a CCD is shifted back and forth from the best focal point. Depth range of the image side is called depth of focus.							
	Flange Back (mm)	Distance from the front of the camera mount plane to the image.							
	C-Mount Specifications	<table border="1"> <thead> <tr> <th>Name</th> <th>Standard External Diameter</th> <th>No. of Screw Threads (for 25.4mm)</th> <th>Flange Back</th> </tr> </thead> <tbody> <tr> <td>U1</td> <td>25.400mm</td> <td>32 Threads</td> <td>17.526mm</td> </tr> </tbody> </table>	Name	Standard External Diameter	No. of Screw Threads (for 25.4mm)	Flange Back	U1	25.400mm	32 Threads
Name	Standard External Diameter	No. of Screw Threads (for 25.4mm)	Flange Back						
U1	25.400mm	32 Threads	17.526mm						
Brightness	Numerical Aperture NA, NA'	When the half angle that an object makes on the entrance pupil is u , and refractive index is n , $n \times \sin u$ is called object side numerical aperture, NA. When the half angle that an image makes on exit pupil is u' , and refractive index is n' , $n' \times \sin u'$ is called image side numerical aperture, NA'. NAs in this catalog indicate object side numerical apertures. Numerical aperture is an important value that expresses lens resolution and brightness. $NA = n \times \sin u$ $NA' = n' \times \sin u'$ The higher the NA, the greater the resolution and brightness are of the lens.							
	F Number F No	The value indicates lens brightness. It is calculated by dividing the focal distance of the lens by its effective diameter (entrance pupil diameter D mm) looking from its object side. It can also be calculated by NA and the lens' optical magnification (β). The smaller the number the brighter the lens is. $F \text{ No} = f/D$							
	Effective F No	The value indicates lens brightness when an object is located in finite distance, the value which indicates the brightness when actually operated. The higher the optical magnification (β), the darker the lens is. Effective $F \text{ No} = \beta / (2 \times NA) = 1 / (2 \times NA')$ Effective $F \text{ No} = (1 + \beta) \times F \text{ No}^*$ *Approximation for Thin-Walled Systems							
Magnification	Optical Magnification β	Image size ratio against the object size. $\beta = y'/y$ $= b/a$ $= NA/NA'$ $= \text{CCD Camera Element Size} / \text{Actual Size of Field of View}$							
	Electronic Magnification	Electronic magnification is the magnification of an image on a CCD camera when it is displayed on a monitor screen.							
	Monitor Magnification	Monitor magnification is the magnification of an object displayed on a monitor screen through a lens. Monitor Magnification = (Optical Magnification β) x (Electronic Magnification) (Calculation Example) Optical Magnification $\beta = 0.2x$, CCD Size 1/2" (Diagonal Line 8mm), Monitor 14" : Electronic Magnification = $14 \times 25.4 \beta = 44.45$ (Times) Monitor Magnification = $0.2 \times 44.45 = 8.89$ (Times) (1 Inch = 25.4mm)							
	Field of View	Field of view is the size of an object that can be shot when the lens is attached to a CCD-TV camera. The size of field of view is (CCD format size) ÷ (optical magnification β). (Calculation Example) Optical Magnification $\beta = 0.2x$, CCD Size 1/2" (4.8mm Long, 6.4mm Wide) : Size of Field of View Length = $4.8/0.2 = 24$ (mm) Width = $6.4/0.2 = 32$ (mm)							



Size of CCD Camera Elements



Type	Aspect Ratio	Length mm	Width mm	Diagonal mm
1/6"	4:3	1.73	2.3	2.878
1/4"	4:3	2.4	3.2	4
1/3"	4:3	3.6	4.8	6
1/2"	4:3	4.8	6.4	8
1/1.8"	4:3	5.3	7.2	8.9
2/3"	4:3	6.6	8.8	11
1"	4:3	9.6	12.8	16
4/3"	4:3	13.5	18	22.5

Formula

$$\text{Resolution } (\mu\text{m}) = 0.61(\text{Fixed Number}) \times 0.55(\text{Design Wavelength}) \div \text{NA}$$

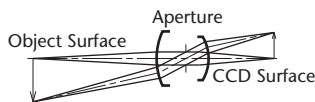
$$\text{Effective F No} = \text{Magnification} / 2\text{NA}$$

$$\text{Depth of Field (mm)} = 2 (\text{Permissible Circle of Confusion Diameter} \times \text{Effective F No} \div \text{Magnifications}^2)$$

$$\text{Light Flux Diameter } (\varnothing) = 2\text{NA} \times \text{Height from Object} + \text{Size of Field of View (Angle)}$$

Features of Telecentric Optical System

Non-Telecentric Lens



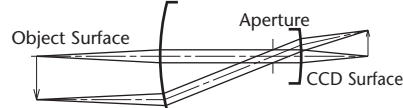
Advantages

Smaller size.
Cost-saving because the number of lenses is fewer.

Disadvantages

Object size or position varies as the object surface moves up and down.

Object Side Telecentric Lens



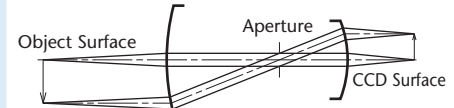
Advantages

Object size does not change even when the object surface moves up and down.
Smaller size is possible when coaxial illumination is used.

Disadvantages

Larger than regular lenses when coaxial illumination is not used.

Double-Sided Telecentric Lens



Advantages

Similar to MML. However, accuracy improves when the size of camera flange back differs greatly.

Disadvantages

Similar to MML. However, higher cost than MML.

Example of Attachment

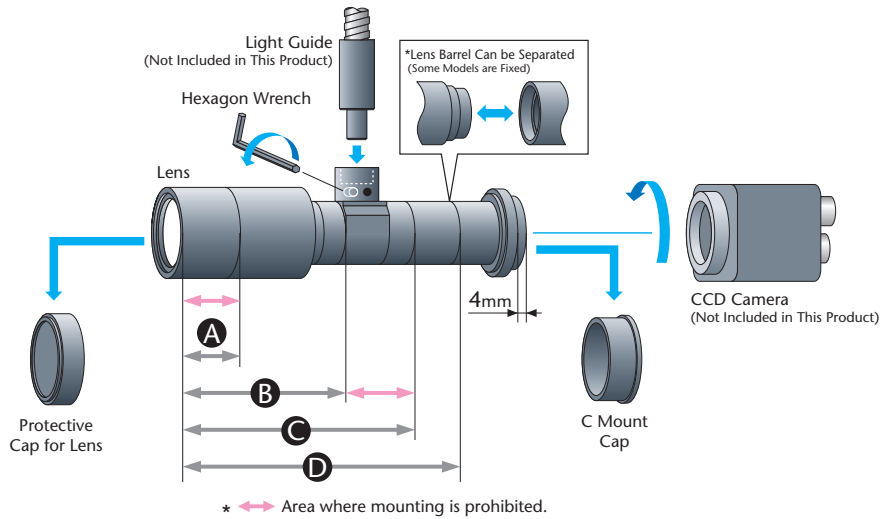


Chart for Positions That Cannot be Held, and That Can be Separated

Model	A	B	C	D
MML-HR 5M Series				
MML03-HR65D-5M	20	68	111	102
MML03-HR65-5M	20	68	111	102
MML05-HR65DVI-5M	10	65	105	—
MML05-HR65VI-5M	10	65	105	—
MML1-HR65DVI-5M	16	36	64	—
MML1-HR65VI-5M	16	36	64	—
MML2-HR65DVI-5M	27	39	68	—
MML2-HR65VI-5M	27	39	68	—
MML3-HR65DVI-5M	10	37	90	—
MML3-HR65VI-5M	10	37	90	—
MML4-HR65DVI-5M	10	37	89	—
MML4-HR65VI-5M	10	37	89	—
MML014-HR110D-5M	20	96	—	—
MML03-HR110D-5M	20	69	114	104
MML03-HR110-5M	20	69	114	104

Model	A	B	C	D
MML-HR Series				
MML05-HR65D	10	25	69	61
MML05-HR65	10	25	69	61
MML08-HR65D	15	35	64	59
MML08-HR65	15	35	64	59
MML1-HR65D	15	33	53	53
MML1-HR65	15	33	53	53
MML1.5-HR65D	11	23	41	44
MML1.5-HR65	11	23	41	44
MML2-HR65D	15	25	46	46
MML2-HR65	15	25	46	46
MML4-HR65D	20	26	47	86
MML4-HR65	20	26	47	86
MML6-HR65D	20	30	47	101
MML6-HR65	20	30	47	101
MML4-HR65DVI	20	26	58	86
MML6-HR65DVI	20	30	62	101
MML05-HR110D	11	67	102	93
MML05-HR110	11	67	102	93
MML08-HR110D	20	65	91	82
MML08-HR110	20	65	91	82
MML1-HR110D	30	64	95	81
MML1-HR110	30	64	95	81
MML1.5-HR110D	13	50	76	72
MML1.5-HR110	13	50	76	72
MML2-HR110D	20	43	70	68
MML2-HR110	20	43	70	68
MML4-HR110D	20	44	120	107
MML6-HR110D	15	48	120	110

Model	A	B	C	D
MML-ST Series				
MML1-ST40D	11	17	34	37
MML1-ST40	11	17	34	—
MML1.5-ST40D	10	14	30	34
MML1.5-ST40	10	14	30	—
MML2-ST40D	9	12	27	32
MML2-ST40	9	12	27	—
MML3-ST40D	9	12	27	32
MML3-ST40	9	12	27	—
MML4-ST40D	10	10	27	31
MML4-ST40	10	10	27	—
MML6-ST40D	10	10	27	31
MML6-ST40	10	10	27	—
MML8-ST40D	10	10	27	31
MML8-ST40	10	10	27	—
MML08-ST65D	15	39	62	59
MML08-ST65	15	39	62	59
MML1-ST65D/-CM	15	33	53	53
MML1-ST65/-CM	15	33	53	—
MML1.5-ST65D/-CM	11	23	41	44
MML1.5-ST65/-CM	11	23	41	—
MML2-ST65D	15	25	46	46
MML2-ST65	15	25	46	—
MML2-ST65DS/-CM	20	20	40	40
MML2-ST65S/-CM	20	20	40	—
MML3-ST65DS/-CM	17	17	47	38
MML3-ST65S/-CM	17	17	47	—
MML4-ST65D	20	26	47	85
MML4-ST65	20	26	47	—
MML4-ST65DS/-CM	18	18	34	55
MML4-ST65S/-CM	18	18	34	—
MML6-ST65D	20	30	47	100
MML6-ST65	20	30	47	—
MML6-ST65DS/-CM	18	18	55	55
MML6-ST65S/-CM	18	18	55	—
MML8-ST65DS	18	18	55	55
MML8-ST65S	18	18	55	—
MML08-ST110D	20	65	93	85
MML08-ST110	20	65	93	85
MML1-ST110D	20	50	75	75
MML1-ST110	20	50	75	75
MML2-ST110D	20	44	68	64
MML2-ST110	20	44	68	—
MML2-ST110DS/-CM	12	27	50	48
MML2-ST110S/-CM	12	27	50	—
MML3-ST110DS/-CM	12	27	50	48
MML3-ST110S/-CM	12	27	50	—
MML4-ST110D/-CM	15	29	68	49
MML4-ST110/-CM	15	29	68	—

Model	A	B	C	D
MML6-ST110D/-CM	15	29	68	49
MML6-ST110/-CM	15	29	68	—
MML8-ST110D/-CM	15	29	68	49
MML8-ST110/-CM	15	29	68	—
MML12-ST110D	15	29	68	49
MML1-ST150D	10	74	91	91
MML1-ST150	10	74	91	91
MML08-ST170D	10	74	91	91
MML08-ST170	10	74	91	91
MML05-ST300DVI	14	99	134	—
MML1-ST300D	25	100	150	190
MML3-ST300DVI	23	87	171	—
MML4-ST300DVI	23	87	171	—

Chart for Field of View

Magnification	Sensor Size											
	2/3"			1/1.8"			1/2"			1/3"		
	Length	Wides	Angle	Length	Wides	Angle	Length	Wides	Angle	Length	Wides	Angle
0.1x	66.00	88.00	110.00	53.19	71.76	89.32	48.00	64.00	80.00	36.00	48.00	60.00
0.14x	47.14	62.86	78.57	37.99	51.26	63.80	34.29	45.71	57.14	25.71	34.29	42.86
0.16x	41.25	55.00	68.75	33.24	44.85	55.83	30.00	40.00	50.00	22.50	30.00	37.50
0.18x	36.67	48.89	61.11	29.55	39.87	49.62	26.67	35.56	44.44	20.00	26.67	33.33
0.2x	33.00	44.00	55.00	26.60	35.88	44.66	24.00	32.00	40.00	18.00	24.00	30.00
0.3x	22.00	29.33	36.67	17.73	23.92	29.77	16.00	21.33	26.67	12.00	16.00	20.00
0.4x	16.50	22.00	27.50	13.30	17.94	22.33	12.00	16.00	20.00	9.00	12.00	15.00
0.5x	13.20	17.60	22.00	10.64	14.35	17.86	9.60	12.80	16.00	7.20	9.60	12.00
0.6x	11.00	14.67	18.33	8.87	11.96	14.89	8.00	10.67	13.33	6.00	8.00	10.00
0.7x	9.43	12.57	15.71	7.60	10.25	12.76	6.86	9.14	11.43	5.14	6.86	8.57
0.75x	8.80	11.73	14.67	7.09	9.57	11.91	6.40	8.53	10.67	4.80	6.40	8.00
0.8x	8.25	11.00	13.75	6.65	8.97	11.17	6.00	8.00	10.00	4.50	6.00	7.50
0.9x	7.33	9.78	12.22	5.91	7.97	9.92	5.33	7.11	8.89	4.00	5.33	6.67
1x	6.60	8.80	11.00	5.32	7.18	8.93	4.80	6.40	8.00	3.60	4.80	6.00
1.5x	4.40	5.87	7.33	3.55	4.78	5.95	3.20	4.27	5.33	2.40	3.20	4.00
2x	3.30	4.40	5.50	2.66	3.59	4.47	2.40	3.20	4.00	1.80	2.40	3.00
2.5x	2.64	3.52	4.40	2.13	2.87	3.57	1.92	2.56	3.20	1.44	1.92	2.40
3x	2.20	2.93	3.67	1.77	2.39	2.98	1.60	2.13	2.67	1.20	1.60	2.00
3.5x	1.89	2.51	3.14	1.52	2.05	2.55	1.37	1.83	2.29	1.03	1.37	1.71
4x	1.65	2.20	2.75	1.33	1.79	2.23	1.20	1.60	2.00	0.90	1.20	1.50
4.5x	1.47	1.96	2.44	1.18	1.59	1.98	1.07	1.42	1.78	0.80	1.07	1.33
5x	1.32	1.76	2.20	1.06	1.44	1.79	0.96	1.28	1.60	0.72	0.96	1.20
6x	1.10	1.47	1.83	0.89	1.20	1.49	0.80	1.07	1.33	0.60	0.80	1.00
7x	0.94	1.26	1.57	0.76	1.03	1.28	0.69	0.91	1.14	0.51	0.69	0.86
8x	0.83	1.10	1.38	0.66	0.90	1.12	0.60	0.80	1.00	0.45	0.60	0.75
9x	0.73	0.98	1.22	0.59	0.80	0.99	0.53	0.71	0.89	0.40	0.53	0.67
10x	0.66	0.88	1.10	0.53	0.72	0.89	0.48	0.64	0.80	0.36	0.48	0.60
11x	0.60	0.80	1.00	0.48	0.65	0.81	0.44	0.58	0.73	0.33	0.44	0.55
12x	0.55	0.73	0.92	0.44	0.60	0.74	0.40	0.53	0.67	0.30	0.40	0.50
15x	0.44	0.59	0.73	0.35	0.48	0.60	0.32	0.43	0.53	0.24	0.32	0.40
20x	0.33	0.44	0.55	0.27	0.36	0.45	0.24	0.32	0.40	0.18	0.24	0.30

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