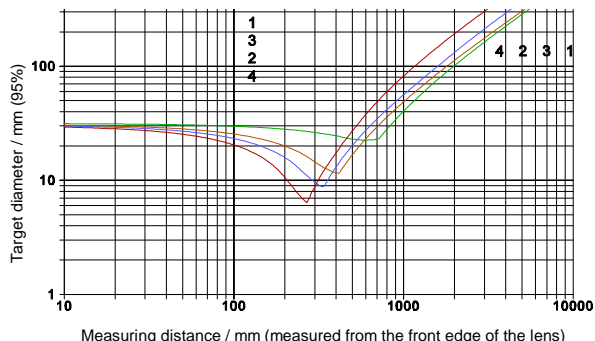


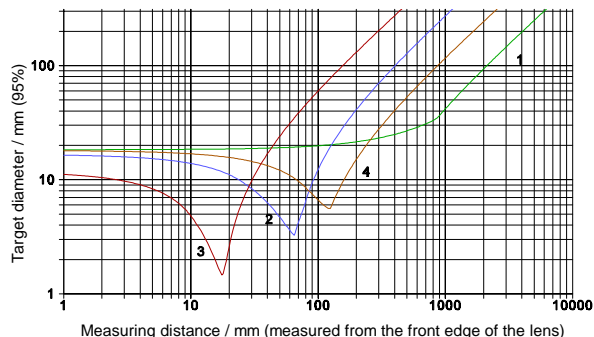
INFRARED RADIATION PYROMETER KT19 Series · FIELD OF VIEW DIAGRAMS

HEITRONICS

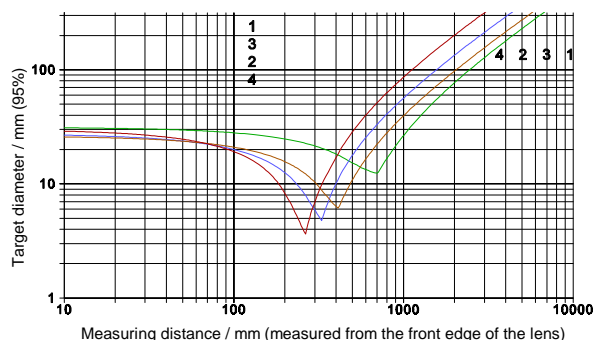
Infrarot Messtechnik



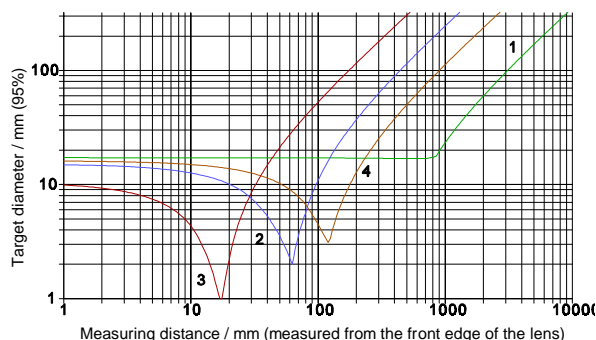
KT19.01 (2 ... 2.7 μm)
 Detector type **A** Lens **S922** Lens material CaF_2
 1 without spacer 2 with spacer 1
 3 with spacer 2 4 with spacers 1+2



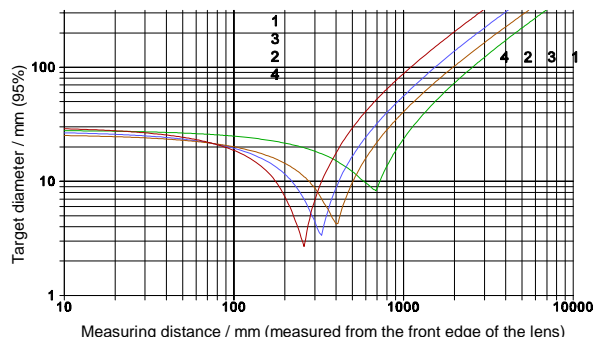
KT19.01 (2 ... 2.7 μm)
 Detector type **A** Lens material CaF_2
 1 Lens K7 2 Lens L7
 3 Lens M7 4 Lens N7



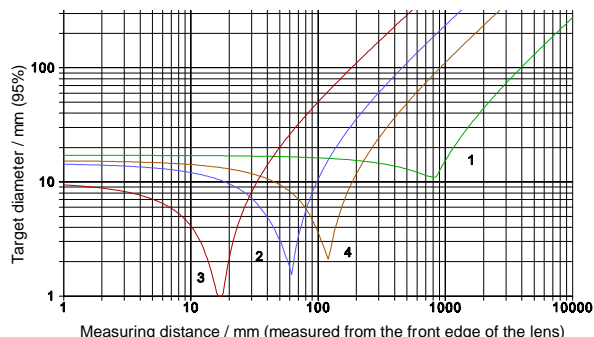
KT19.01 (2 ... 2.7 μm)
 Detector type **B** Lens **S922** Lens material CaF_2
 1 without spacer 2 with spacer 1
 3 with spacer 2 4 with spacers 1+2



KT19.01 (2 ... 2.7 μm)
 Detector type **B** Lens material CaF_2
 1 Lens K7 2 Lens L7
 3 Lens M7 4 Lens N7



KT19.01 (2 ... 2.7 μm)
 Detector type **C** Lens **S922** Lens material CaF_2
 1 without spacer 2 with spacer 1
 3 with spacer 2 4 with spacers 1+2

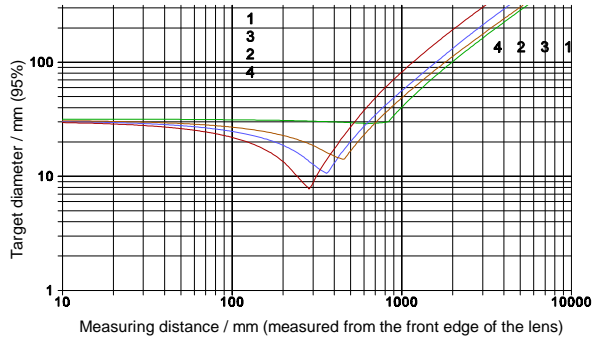


KT19.01 (2 ... 2.7 μm)
 Detector type **C** Lens material CaF_2
 1 Lens K7 2 Lens L7
 3 Lens M7 4 Lens N7

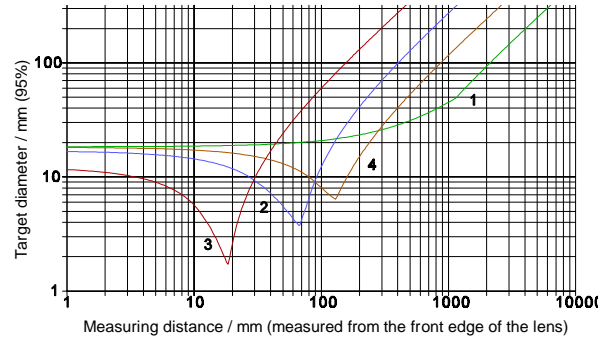
INFRARED RADIATION PYROMETER KT19 Series • FIELD OF VIEW DIAGRAMS

HEITRONICS

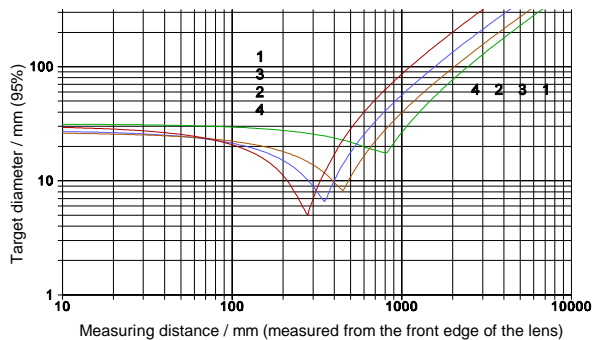
Infrarot Messtechnik



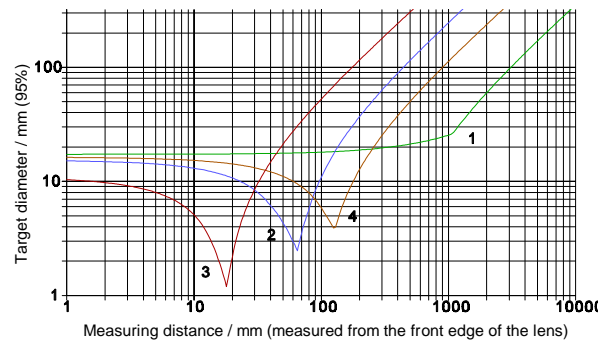
KT19.02 (2 ... 4.5 μm)
 Detector type **A** Lens **S922** Lens material CaF_2
 1 without spacer 2 with spacer 1
 3 with spacer 2 4 with spacers 1+2



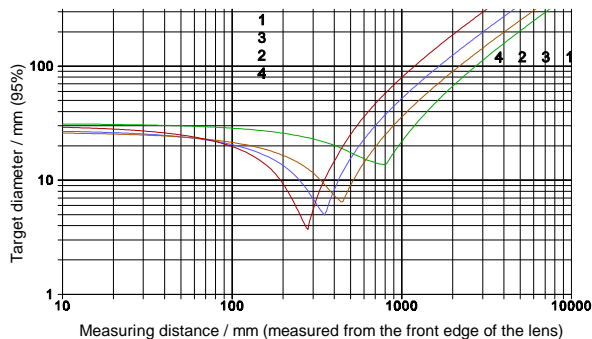
KT19.02 (2 ... 4.5 μm)
 Detector type **A** Lens material CaF_2
 1 Lens K7 2 Lens L7
 3 Lens M7 4 Lens N7



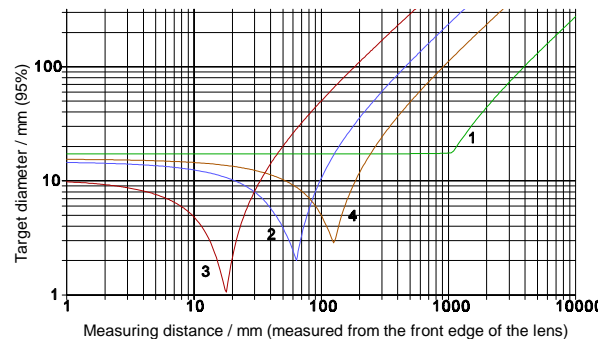
KT19.02 (2 ... 4.5 μm)
 Detector type **B** Lens **S922** Lens material CaF_2
 1 without spacer 2 with spacer 1
 3 with spacer 2 4 with spacers 1+2



KT19.02 (2 ... 4.5 μm)
 Detector type **B** Lens material CaF_2
 1 Lens K7 2 Lens L7
 3 Lens M7 4 Lens N7



KT19.02 (2 ... 4.5 μm)
 Detector type **C** Lens **S922** Lens material CaF_2
 1 without spacer 2 with spacer 1
 3 with spacer 2 4 with spacers 1+2

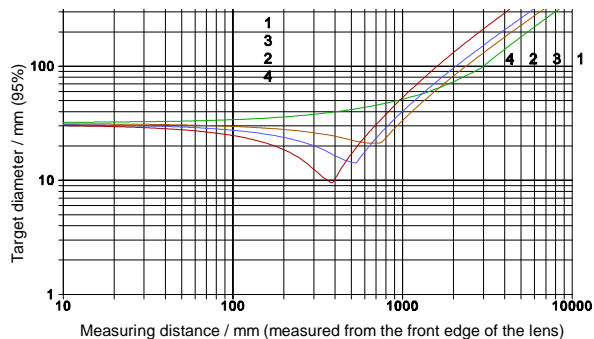


KT19.02 (2 ... 4.5 μm)
 Detector type **C** Lens material CaF_2
 1 Lens K7 2 Lens L7
 3 Lens M7 4 Lens N7

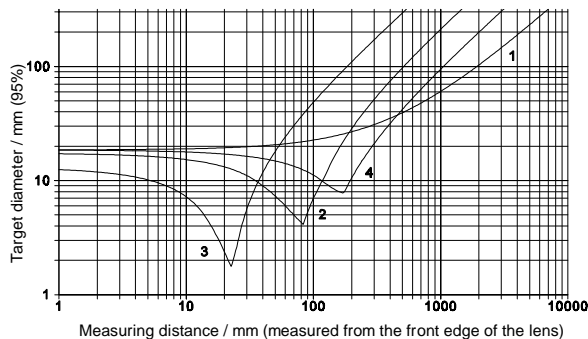
INFRARED RADIATION PYROMETER KT19 Series · FIELD OF VIEW DIAGRAMS

HEITRONICS

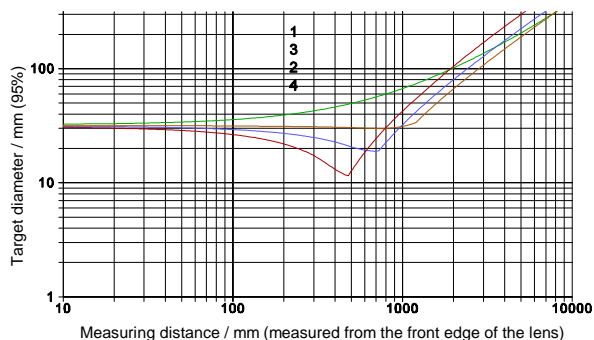
Infrarot Messtechnik



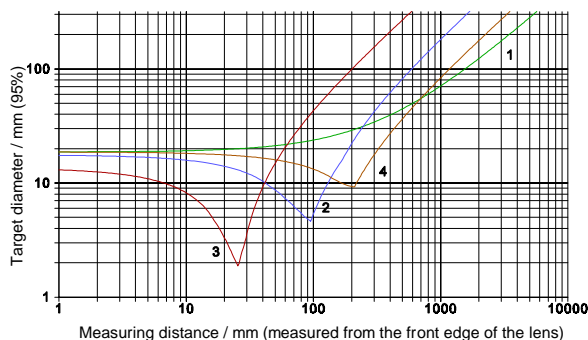
KT19.23 (6.8 μm)
 Detector type **A** Lens **S922** Lens material CaF₂
 1 without spacer 2 with spacer 1
 3 with spacer 2 4 with spacers 1+2



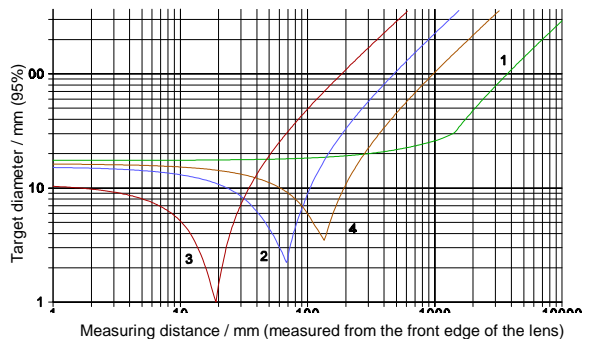
KT19.23 (6.8 μm)
 Detector type **A** Lens material CaF₂
 1 Lens K7 2 Lens L7
 3 Lens M7 4 Lens N7



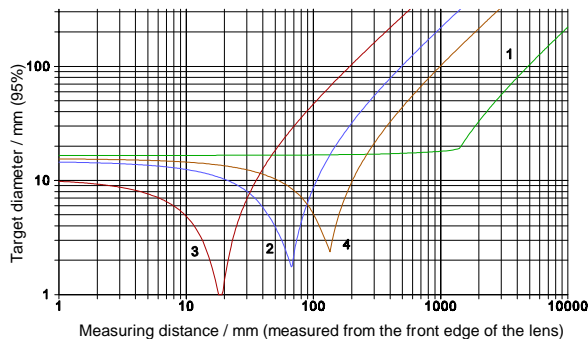
KT19.24 (7.93 μm) **KT19.25** (8.05 μm)
 Detector type **A** Lens **S922** Lens material CaF₂
 1 without spacer 2 with spacer 1
 3 with spacer 2 4 with spacers 1+2



KT19.24 (7.93 μm) **KT19.25** (8.05 μm)
 Detector type **A** Lens material CaF₂
 1 Lens K7 2 Lens L7
 3 Lens M7 4 Lens N7



KT19.69
 Detector type **B** Lens material CaF₂
 1 Lens K7 2 Lens L7
 3 Lens M7 4 Lens N7

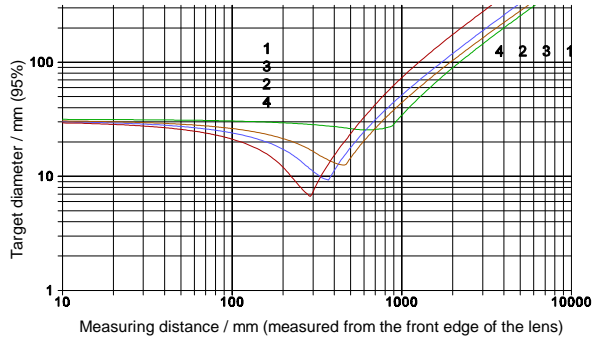


KT19.69
 Detector type **C** Lens material CaF₂
 1 Lens K7 2 Lens L7
 3 Lens M7 4 Lens N7

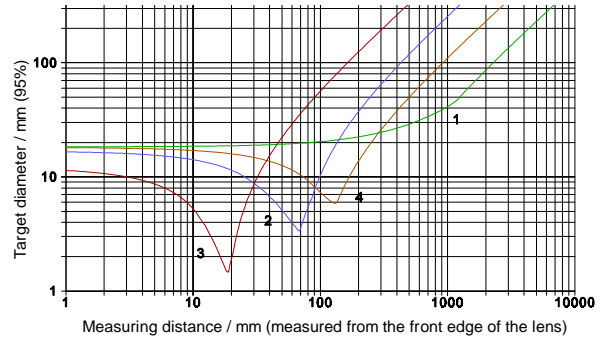
INFRARED RADIATION PYROMETER KT19 Series • FIELD OF VIEW DIAGRAMS

HEITRONICS

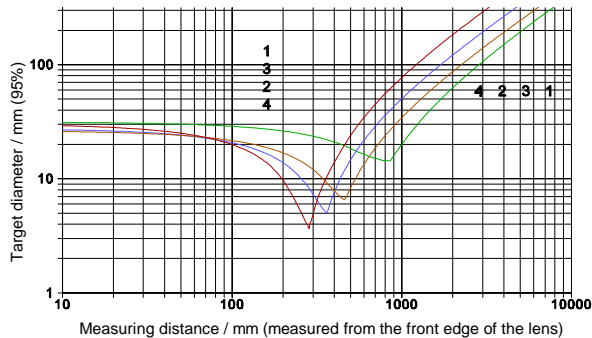
Infrarot Messtechnik



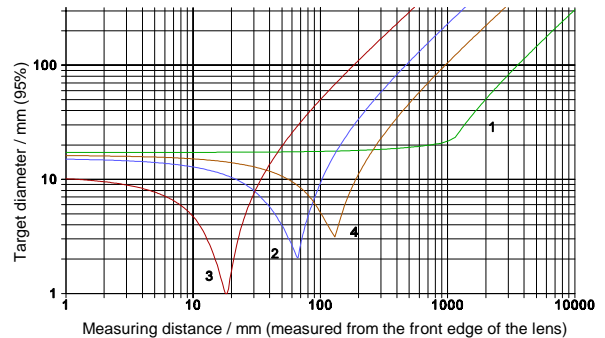
KT19.41 (3.9 μm) **KT19.21** (3.4 μm)
 Detector type **A** Lens **S922** Lens material CaF_2
 1 without spacer 2 with spacer 1
 3 with spacer 2 4 with spacers 1+2



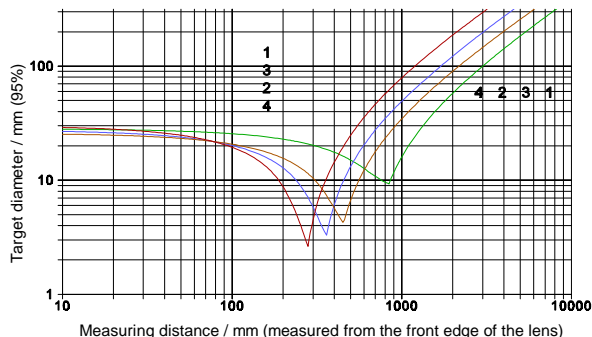
KT19.41 (3.9 μm) **KT19.21** (3.4 μm)
 Detector type **A** Lens material CaF_2
 1 Lens K7 2 Lens L7
 3 Lens M7 4 Lens N7



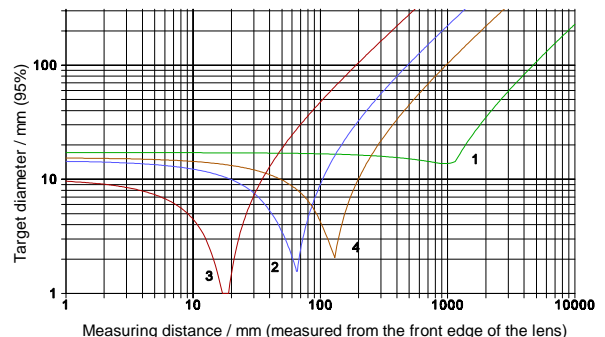
KT19.41 (3.9 μm) **KT19.21** (3.4 μm)
 Detector type **B** Lens **S922** Lens material CaF_2
 1 without spacer 2 with spacer 1
 3 with spacer 2 4 with spacers 1+2



KT19.41 (3.9 μm) **KT19.21** (3.4 μm)
 Detector type **B** Lens material CaF_2
 1 Lens K7 2 Lens L7
 3 Lens M7 4 Lens N7



KT19.41 (3.9 μm) **KT19.21** (3.4 μm)
 Detector type **C** Lens **S922** Lens material CaF_2
 1 without spacer 2 with spacer 1
 3 with spacer 2 4 with spacers 1+2

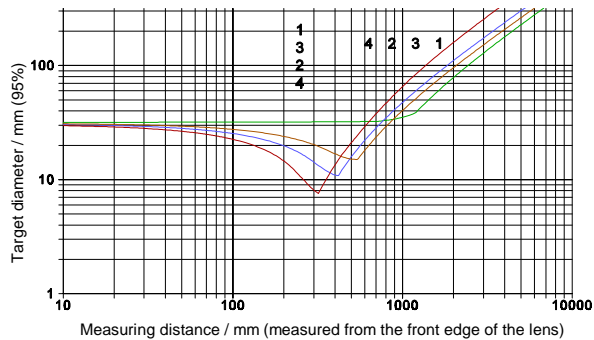


KT19.41 (3.9 μm) **KT19.21** (3.4 μm)
 Detector type **C** Lens material CaF_2
 1 Lens K7 2 Lens L7
 3 Lens M7 4 Lens N7

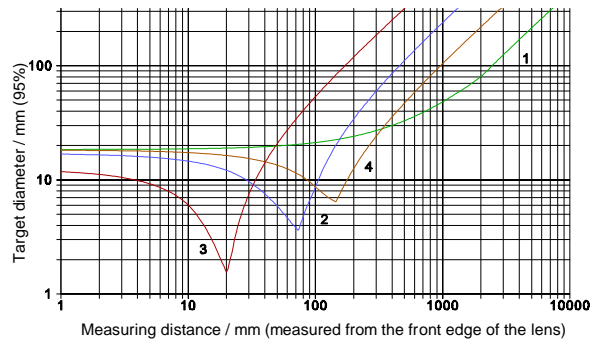
INFRARED RADIATION PYROMETER KT19 Series · FIELD OF VIEW DIAGRAMS

HEITRONICS

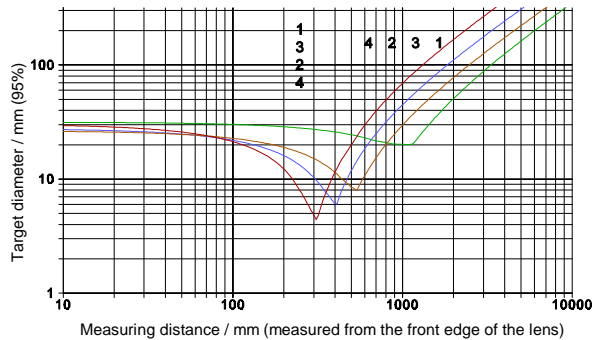
Infrarot Messtechnik



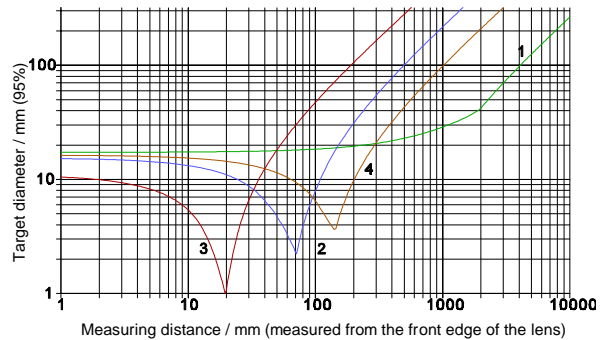
KT19.42 (4.9 ... 5.5 μm)
 Detector type **A** Lens **S922** Lens material CaF_2
 1 without spacer 2 with spacer 1
 3 with spacer 2 4 with spacers 1+2



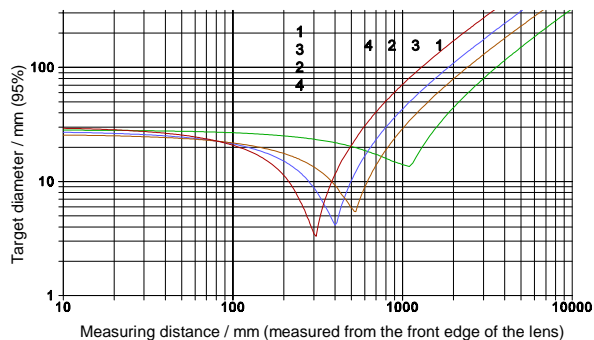
KT19.42 (4.9 ... 5.5 μm)
 Detector type **A** Lens material CaF_2
 1 Lens K7 2 Lens L7
 3 Lens M7 4 Lens N7



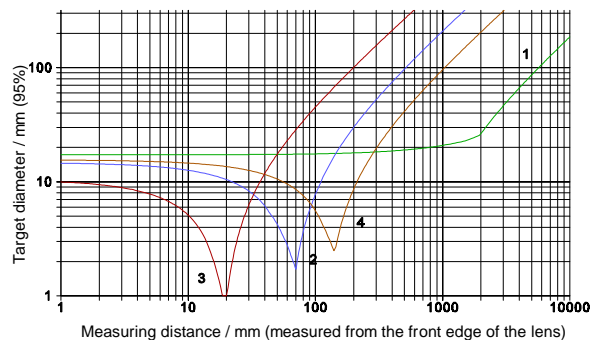
KT19.42 (4.9 ... 5.5 μm)
 Detector type **B** Lens **S922** Lens material CaF_2
 1 without spacer 2 with spacer 1
 3 with spacer 2 4 with spacers 1+2



KT19.42 (4.9 ... 5.5 μm)
 Detector type **B** Lens material CaF_2
 1 Lens K7 2 Lens L7
 3 Lens M7 4 Lens N7



KT19.42 (4.9 ... 5.5 μm)
 Detector type **C** Lens **S922** Lens material CaF_2
 1 without spacer 2 with spacer 1
 3 with spacer 2 4 with spacers 1+2

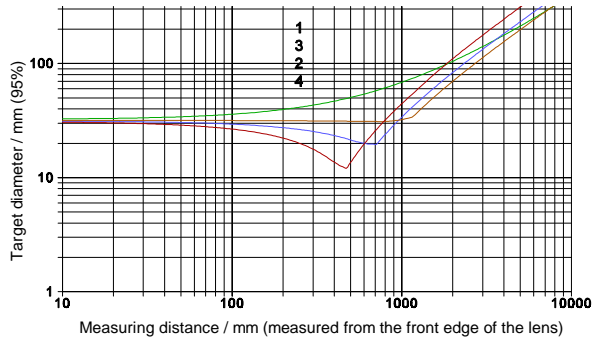


KT19.42 (4.9 ... 5.5 μm)
 Detector type **C** Lens material CaF_2
 1 Lens K7 2 Lens L7
 3 Lens M7 4 Lens N7

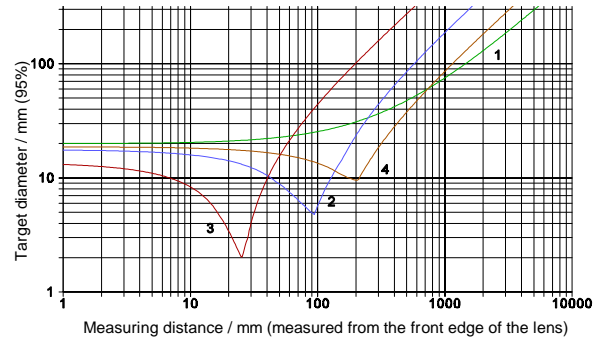
INFRARED RADIATION PYROMETER KT19 Series · FIELD OF VIEW DIAGRAMS

HEITRONICS

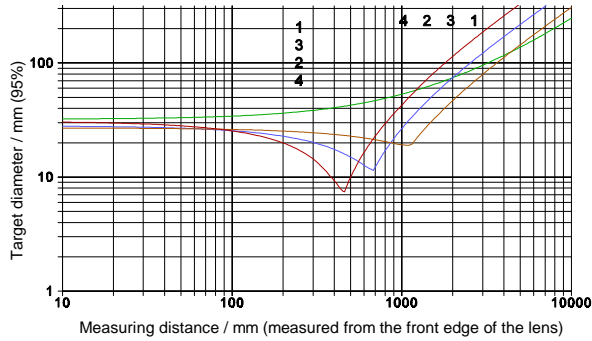
Infrarot Messtechnik



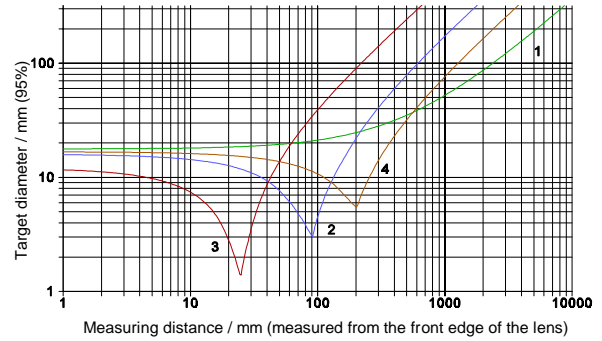
KT19.43 (7.5 ... 8.2 μm)
 Detector type **A** Lens **S922** Lens material CaF_2
 1 without spacer 2 with spacer 1
 3 with spacer 2 4 with spacers 1+2



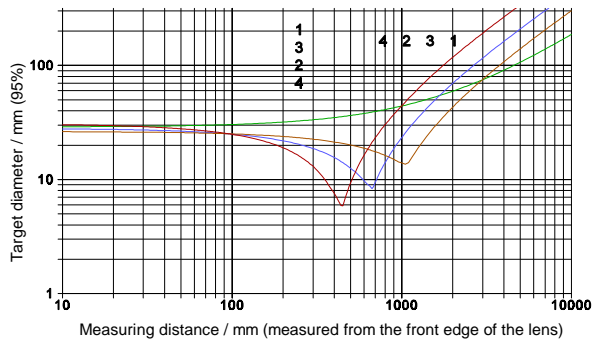
KT19.43 (7.5 ... 8.2 μm)
 Detector type **A** Lens material CaF_2
 1 Lens K7 2 Lens L7
 3 Lens M7 4 Lens N7



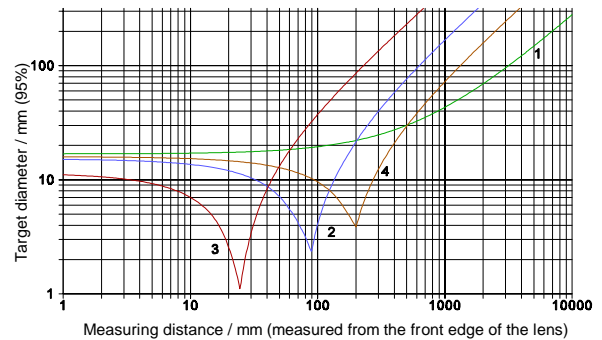
KT19.43 (7.5 ... 8.2 μm)
 Detector type **B** Lens **S922** Lens material CaF_2
 1 without spacer 2 with spacer 1
 3 with spacer 2 4 with spacers 1+2



KT19.43 (7.5 ... 8.2 μm)
 Detector type **B** Lens material CaF_2
 1 Lens K7 2 Lens L7
 3 Lens M7 4 Lens N7



KT19.43 (7.5 ... 8.2 μm)
 Detector type **C** Lens **S922** Lens material CaF_2
 1 without spacer 2 with spacer 1
 3 with spacer 2 4 with spacers 1+2

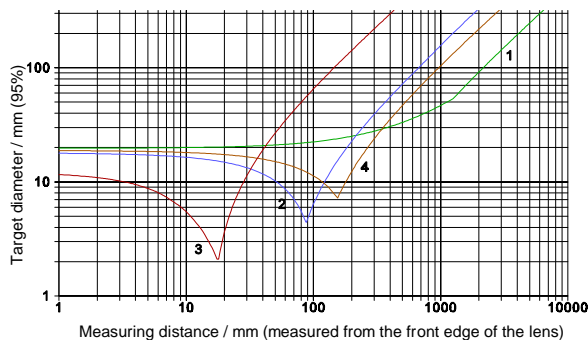
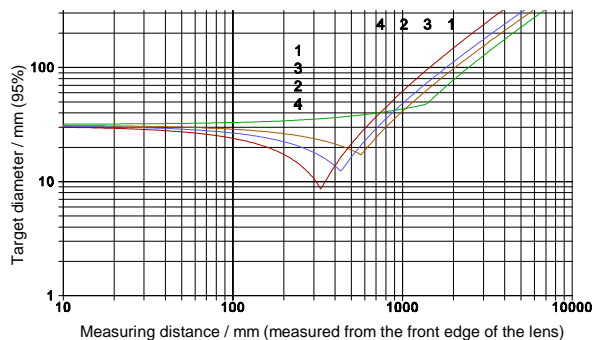


KT19.43 (7.5 ... 8.2 μm)
 Detector type **C** Lens material CaF_2
 1 Lens K7 2 Lens L7
 3 Lens M7 4 Lens N7

INFRARED RADIATION PYROMETER KT19 Series · FIELD OF VIEW DIAGRAMS

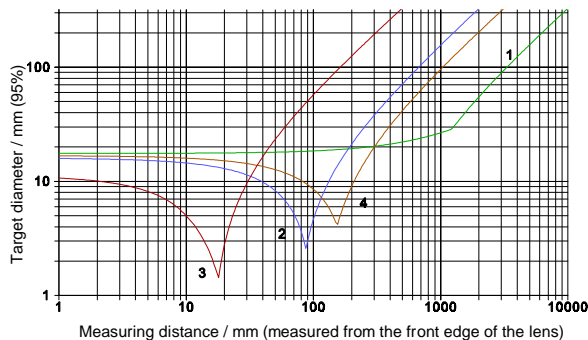
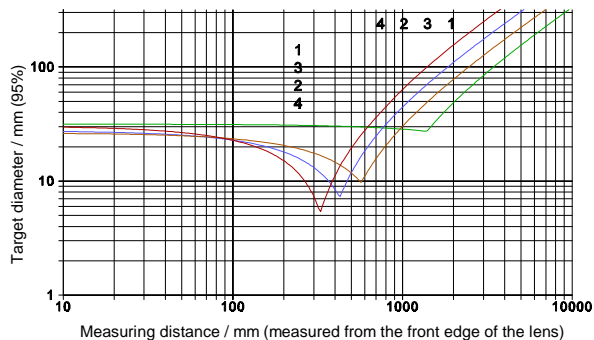
HEITRONICS

Infrarot Messtechnik



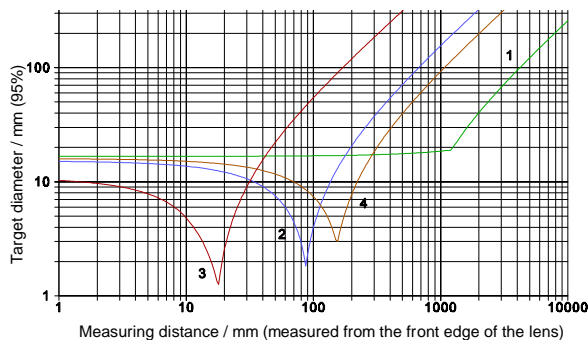
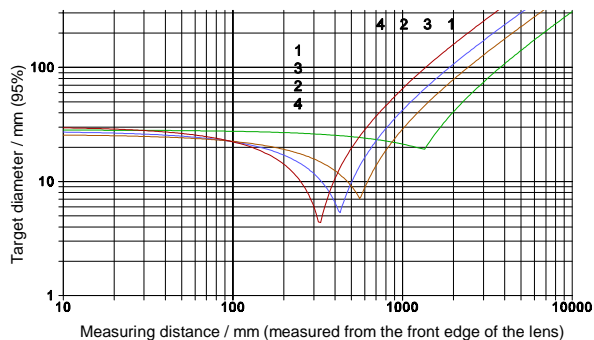
KT19.81 (8 ... 10 μm) **KT19.82** (8 ... 14 μm)
 Detector type **A** Lens **S925** Lens material ZnSe
 1 without spacer 2 with spacer 1
 3 with spacer 2 4 with spacers 1+2

KT19.81 (8 ... 10 μm) **KT19.82** (8 ... 14 μm)
 Detector type **A** Lens material ZnSe
 1 Lens K8 2 Lens L8
 3 Lens M8 4 Lens N8



KT19.81 (8 ... 10 μm) **KT19.82** (8 ... 14 μm)
 Detector type **B** Lens **S925** Lens material ZnSe
 1 without spacer 2 with spacer 1
 3 with spacer 2 4 with spacers 1+2

KT19.81 (8 ... 10 μm) **KT19.82** (8 ... 14 μm)
 Detector type **B** Lens material ZnSe
 1 Lens K8 2 Lens L8
 3 Lens M8 4 Lens N8



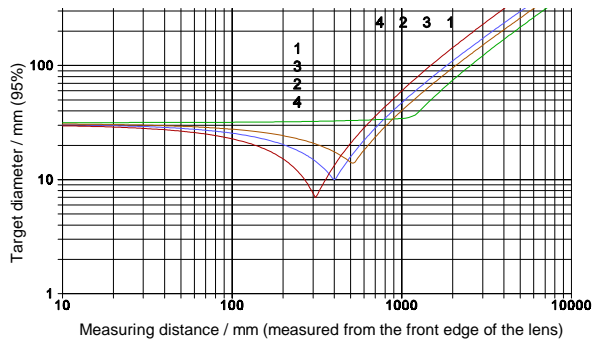
KT19.81 (8 ... 10 μm) **KT19.82** (8 ... 14 μm)
 Detector type **C** Lens **S925** Lens material ZnSe
 1 without spacer 2 with spacer 1
 3 with spacer 2 4 with spacers 1+2

KT19.81 (8 ... 10 μm) **KT19.82** (8 ... 14 μm)
 Detector type **C** Lens material ZnSe
 1 Lens K8 2 Lens L8
 3 Lens M8 4 Lens N8

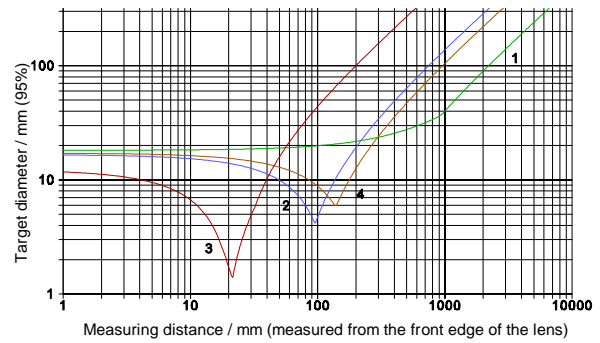
INFRARED RADIATION PYROMETER KT19 Series . FIELD OF VIEW DIAGRAMS

HEITRONICS

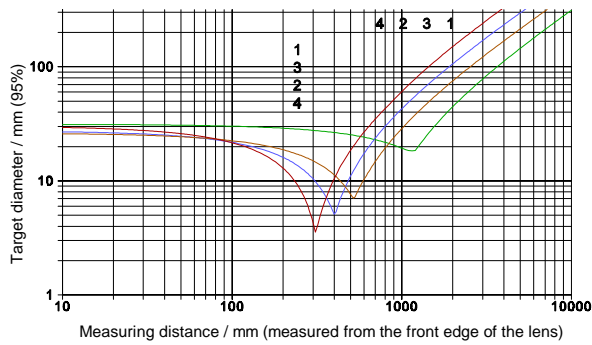
Infrarot Messtechnik



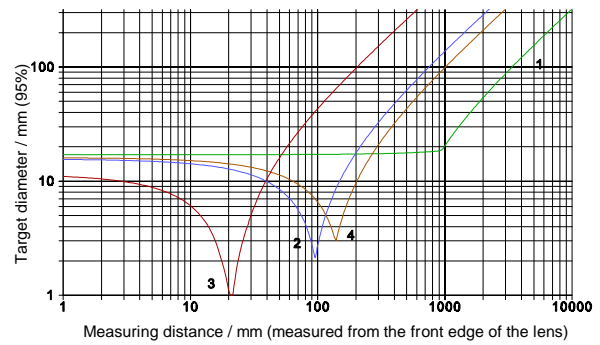
KT19.81 (8 ... 10 μm) KT19.82 (8 ... 14 μm)
 KT19.83 (8 ... 20 μm) KT19.85 (9.6 .. 11.5 μm)
 Detector type **A** Lens **S921** Lens material Ge
 1 without spacer 2 with spacer 1
 3 with spacer 2 4 with spacers 1+2



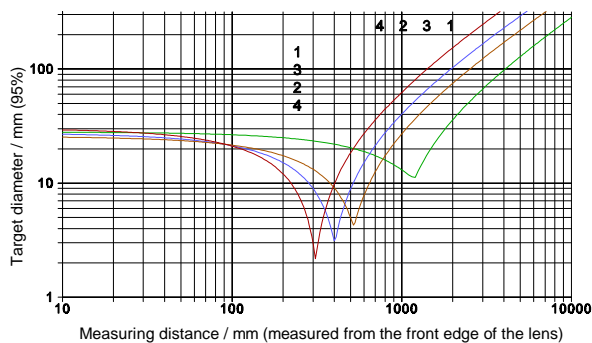
KT19.81 (8 ... 10 μm) KT19.82 (8 ... 14 μm)
 KT19.83 (8 ... 20 μm) KT19.85 (9.6 .. 11.5 μm)
 Detector type **A** Lens material Ge
 1 Lens K6 2 Lens L6
 3 Lens M6 4 Lens N6



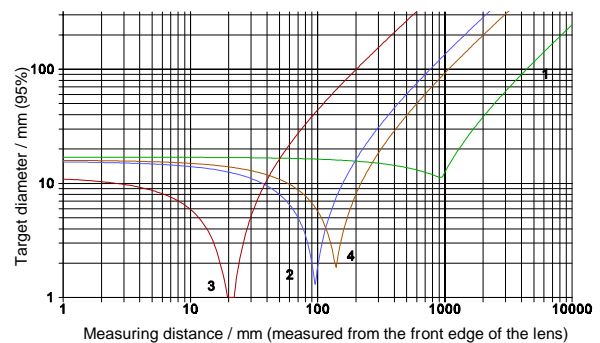
KT19.81 (8 ... 10 μm) KT19.82 (8 ... 14 μm)
 KT19.83 (8 ... 20 μm) KT19.85 (9.6 .. 11.5 μm)
 Detector type **B** Lens **S921** Lens material Ge
 1 without spacer 2 with spacer 1
 3 with spacer 2 4 with spacers 1+2



KT19.81 (8 ... 10 μm) KT19.82 (8 ... 14 μm)
 KT19.83 (8 ... 20 μm) KT19.85 (9.6 .. 11.5 μm)
 Detector type **B** Lens material Ge
 1 Lens K6 2 Lens L6
 3 Lens M6 4 Lens N6



KT19.81 (8 ... 10 μm) KT19.82 (8 ... 14 μm)
 KT19.83 (8 ... 20 μm) KT19.85 (9.6 .. 11.5 μm)
 Detector type **C** Lens **S921** Lens material Ge
 1 without spacer 2 with spacer 1
 3 with spacer 2 4 with spacers 1+2



KT19.81 (8 ... 10 μm) KT19.82 (8 ... 14 μm)
 KT19.83 (8 ... 20 μm) KT19.85 (9.6 .. 11.5 μm)
 Detector type **C** Lens material Ge
 1 Lens K6 2 Lens L6
 3 Lens M6 4 Lens N6