

Technical Specifications - PS-Rehousing Kinoptik

	18mm	25mm	28mm	32mm	35mm	40mm	50mm	75mm	100mm
T-Stop Range	T 2.8 - 22	T 2.4 - 22	T 2.8 - 16	T 3.1 - 22	T 2.4 - 16	T 2.4 - 22	T 2.4 - 16	T 2.8 - 16	T 2.8 - 22
Angular Rotation Iris original Lens	90°	96°	90°	77°	90°	93°	90°	90°	90°
Min. Marked Object Distance meter / feet	0,2 / 8"	0,3 / 12"	0,4 / 12"	0,4 / 12"	0,6 / 24"	0,7 / 28"	0,5 / 20"	0,9 / 35"	1,2 / 3,9'
Close Focus from Lens Front	8cm	20cm	27cm	30cm	43cm	50cm	45cm	90cm	1,20 cm
Angular Rotation to MOD Endstop	250°	250°	250°	250°	250°	250°	250°	250°	250°
Image Diagonal <i>also review image circle charts</i>	< 27	27,5	29,5	30	31	30	> 31	> 31	> 31
Length from Front of Lens to Lens Mount	48,5mm	50mm	51mm	51mm	50mm	50mm	74,5mm	74,5mm	160mm
Front Diameter	100mm	100mm	100mm	100mm	100mm	100mm	100mm	100mm	100mm
Total Weight	560 gr.	520 gr.	500 gr.	510 gr.	530 gr.	520 gr.	740 gr.	850 gr.	1750 gr.
Mount	Arriflex PL-Mount								
Focus Scales	metric or footage scales - two opposing focus scales with hard stop								
Markings	24								
Focus Drive Gear	teeth 0,8 metric module industrial standard,with hard stop, 90 mm from image plane								
Iris Scales	iris scales from Camera Operator side with hard stop								
Iris Drive Gear	teeth 0,8 metric module industrial standard,hard stops, 70 mm from image plane								

	150mm
T-Stop Range	T 2.8 - 22
Angular Rotation Iris original Lens	
Min. Marked Object Distance meter / feet	
Close Focus from Lens Front	
Angular Rotation to MOD Endstop	250°
Image Diagonal <i>also review image circle charts</i>	> 31
Length from Front of Lens to Lens Mount	
Front Diameter	100mm
Total Weight	
Mount	Arriflex PL-Mount
Focus Scales	metric or footage scales - two opposing focus scales with hard stop
Markings	24
Focus Drive Gear	teeth 0,8 metric module industrial standard,with hard stop, 90 mm from image plane
Iris Scales	iris scales from Camera Operator side with hard stop
Iris Drive Gear	teeth 0,8 metric module industrial standard,hard stops, 70 mm from image plane