

Lens Rehousing

CANON FD

The P+S rehousing transforms full frame Canon FD stills lenses into fully functional cine lenses. The new housing provides Cam Drive focus systems and enhanced Iris options.

Equipped with a standard PL mount, also interchangeable mounts are available.



Technical Data

Model	Focal Length	T-Stop	Close Focus		Weight		Image Circle	Front Diameter	Angular Rotation of Iris Scale	Angular Rotation to MOD End-stop
			m	ft	kg	lbs				
Canon nFD L	14mm, f2.8	T 2.8	0,24	9'5"	1,15	2,54	>36mm	110mm	80°	250°
Canon nFD	20mm, f2.8	T 3.2	0,26	10"	0,75	1,65	n.A.	110mm	55°	200°
Canon nFD L	24mm, f1.4	T 1.6	0,3	12"	1,1	2,43	>36mm	110mm	75°	250°
Canon FD SSC Aspherical	24mm, f1.4	T1.6	0,3	12"	1,1	2,43	>36mm	110mm	75°	250°
Canon FD SSC	28mm, f2.0	T 2	0,3	12"	1,05	2,31	43mm	110mm	~90°	250°
Canon FD SSC (I+II)	35mm, f2.0	T 2	0,3	12"	1,2	2,64	43mm	110mm	~90°	250°
Canon FD	50mm, f1.4	T 1.6	0,45	1'5"	TBD	TBD	n.A.	110mm	~90°	250°
Canon nFD	50mm, f1.2	T1.4	1,45	1'5"	TBD	TBD	n.A.	110mm	~90°	250°
Canon FD SSC	55mm, 1.2	T 1.4	0,55	22"	1,1	2,43	43mm	110mm	~90°	250°
Canon nFD L	85mm, f1.2	T 1.4	1	3'3"	1,3	2,86	43mm	110mm	~90°	250°
Canon FD SSC	85mm, f1.2	T 2	0,9	3'	TBD	TBD	43mm	110mm	~90°	250°
Canon nFD	100mm, f2.0	T 2	0,9	3'	1,5	3,3	>36mm	110mm	80°	250°
Canon nFD	135mm, f2.0	T 2.2	1,3	4'6"	1,9	4,2	>36mm	110mm	45°	250°
Canon nFD	200mm, f2.8	T 2.8	1,3	4'6"	1,75	3,85	>36mm	110mm	75°	270°

Technical specifications are subject to change without notice

For further information contact P+S TECHNIK GmbH Feinmechanik,
Phone +49 89 45 09 82 30, Email sales@pstechnik.de, www.pstechnik.de

