

## Chroma-二向色镜

二向色镜	中心波长	反射率@CWL	透过率范围
ZT442dcrb	442 nm	>/= 98%	350 - 700 nm
ZT457dcrb	457 nm	>/= 98%	360 - 700 nm
ZT473dcrb	473 nm	>/= 98%	385 - 800 nm
ZT488dcrb	488 nm	>/= 98%	365 - 750 nm
ZT532dcrb	532 nm	>/= 98%	405 - 830 nm
ZT543dcrb	543 nm	>/= 98%	410 - 850 nm
ZT550dcrb	550 nm	>/= 98%	450 - 680 nm
ZT561dcrb	561 nm	>/= 98%	350 - 800 nm
ZT594dcrb	594 nm	>/= 98%	400 - 700 nm
ZT635dcrb	635 nm	>/= 98%	410 - 780 nm
ZT647dcrb	647 nm	>/= 98%	420 - 800 nm
ZT656dcrb	656 nm	>/= 98%	400 - 1100 nm
ZT670dcrb	670 nm	>/= 96%	400 - 1100 nm
ZT780dcrb	780 nm	>/= 95%	400 - 1200 nm
ZT845/20dcrb	845 nm	>/= 95%	375 - 1250 nm
ZT915dcrb	915 nm	>/= 95%	330 - 1200 nm
ZT980dcrb	980 nm	>/= 95%	330 - 1200 nm
ZT1040dcrb	1040 nm	>/= 95%	670 - 1300 nm
ZT1064/20rb	1064 nm	>/= 95%	600 - 1380 nm

对于激光专用二向色镜，Chroma 提供多种平整度选择。

	UF1	UF2	UF3	其他
平整度 /Flatness	</= 2 waves/inch	</=0.5waves/in ch	</=0.25waves/inc h	</=0.01waves/inch
厚度	1 mm	2 mm	3 mm	>/= 5mm