
























<b>Data Set</b>	<b>Algorithm</b>	<b>Millions of Rays Per Second</b>	
LT_350K	OptiX Prime	357.6	
	EAVL	150.8	
	VTK-m	164.5	
LT_372K	OptiX Prime	322.4	
	EAVL	124.7	
	VTK-m	140.8	
RM_350K	OptiX Prime	436.5	
	EAVL	197.5	
	VTK-m	200.8	
RM_650K	OptiX Prime	420.4	
	EAVL	172.9	
	VTK-m	166.0	
RM_970K	OptiX Prime	347.1	
	EAVL	152.8	
	VTK-m	163.5	
RM_1.7M	OptiX Prime	266.8	
	EAVL	136.6	
	VTK-m	148.8	
RM_3.2M	OptiX Prime	264.5	
	EAVL	124.8	
	VTK-m	134.5	
Seismic	OptiX Prime	267.8	
	EAVL	106.3	
	VTK-m	119.4	