Table 3: Hardware requirements. FLOPs are estimated for an input of $3 \times 640 \times 360$.

GFLOPs Parameters Model size (fp16)

	Of LOT 5	1 didilictors	Wieder Bize (1910)
SegNet	286.03	29.46M	56.2 MB
ENet	3.83	0.37M	0.7 MB