

<b>Datasets</b>	<b>Size</b>	<b>Methods</b>	<b>Time</b>
CHUK03	200	inv-DAKR	0.0900 <i>s</i>
		bi-DAKR	0.0876 <i>s</i>
		re-ranking	0.3060 <i>s</i>
PRID450s	450	inv-DAKR	0.1368 <i>s</i>
		bi-DAKR	0.1301 <i>s</i>
		re-ranking	0.6065 <i>s</i>
VIPeR	632	inv-DAKR	0.2695 <i>s</i>
		bi-DAKR	0.2571 <i>s</i>
		re-ranking	0.9894 <i>s</i>
GRID	1025	inv-DAKR	0.7749 <i>s</i>
		bi-DAKR	0.7772 <i>s</i>
		re-ranking	2.3126 <i>s</i>
Mars	12180	inv-DAKR	3.3053 <i>s</i>
		bi-DAKR	4.0052 <i>s</i>
		re-ranking	30.3338 <i>s</i>
Market-1501	19732	inv-DAKR	7.1679 <i>s</i>
		bi-DAKR	8.0736 <i>s</i>
		re-ranking	80.6114 <i>s</i>