Method	FET_1	FET_2	Feat. Size	MT
BF	0.87	1.91	-	-
$LBP_{P=16}$	4.33	12.21	18	0.79
$BF + LBP_{P=16}$	9.92	25.96	36	1.58
$CLBP_S_M/C_{P=16}$	11.22	27.67	54	2.30
$CLBP_S/M_{P=16}$	10.23	25.97	324	17.48
$\overline{\mathrm{LBP}_{P=24}}$	7.01	17.21	26	1.11
$BF + LBP_{P=24}$	14.95	36.69	52	2.21
$CLBP_S_M/C_{P=24}$	15.31	39.17	78	4.25
$CLBP_S/M_{P=24}$	14.98	37.13	676	45.63

Time is expressed in milliseconds. With experiments on 1000 images, the average time per image is computed. FET: Feature Extraction Time. FET $_1$ and FET $_2$ are feature extraction time on images of 128 \times 128 and 200 \times 200 pixels, respectively. MT: Matching Time, this corresponds to the time required for comparing the descriptor of the test image with those of reference images (we consider here a reference set of 2000 samples).