

CIFAR10

Plain	29	41	56	70	79	83	83	80	76	72	68
Plain+InCBW0	54	82	82	82	82	82	82	82	82	82	82
Plain+InGBW0	56	81	81	81	81	81	81	81	81	81	81
RotEq	22	27	39	53	65	77	79	75	70	66	62
RotEq+InCBW0	41	81	81	81	81	81	81	81	81	81	81
RotEq+InGBW0	54	75	75	75	75	75	75	75	75	75	75
ScaleEq	15	22	31	50	64	74	74	70	65	61	57
ScaleEq+InCBW0	42	76	76	76	76	76	76	76	76	76	76
ScaleEq+InGBW0	38	73	73	73	73	73	73	73	73	73	73
ShearEq	20	24	34	54	67	76	77	73	68	64	60
ShearEq+InCBW0	35	78	78	78	78	78	78	78	78	78	78
ShearEq+InGBW0	37	75	75	75	75	75	75	75	75	75	75
GammaEq	20	26	41	55	66	74	75	73	69	65	62
BrightnessEq	31	44	61	73	79	82	81	78	75	72	69
InB1	36	47	62	72	79	83	83	82	79	77	75
InB2	31	44	61	70	75	81	81	78	75	72	70
InB3	19	31	55	68	75	80	80	77	74	71	68
	1000K	2000K	3000K	4000K	5000K	6000K	7000K	8000K	9000K	10000K	11000K