

FIXTURES	STANDARD CCT SERIES	IES CORRECTION FACTOR TABLE
All xxx-6 Fixtures with 100 series LED module	500P	1.00
	300P	0.66
All xxx-4, xxx-6 Fixtures with 100 series LED module	100P / 100PLE	1.00
	100C / 100CLE	0.67
	100CLO	0.50
All xxx-3, xxx-4 Fixtures with 35, 50 series, and COIN LED module	50P	1.00
	50C	0.75
	50N	0.59
	50N ND+	0.56
	35N	0.47
	COIN MODULE	0.34
	35N ND+	0.32
All xxx-2 Fixtures with 20 series LED module	20P	1.00
	20C	0.73
FIXTURES	COLOUR TEMPERATURE (CCT)	IES CORRECTION FACTOR TABLE
Applicable to all Fixtures	2700K	1.00
	3000K	1.00
	3500K	1.00
	4000K	1.05
	5000K	1.05
FIXTURES	Pro (CRI ~85) and ProART (CRI ~95)	IES CORRECTION FACTOR TABLE
Applicable to all Fixtures	Standard, CRI ~85	1.00
	ProART, CRI ~95	0.85
<i>for example: to get correct factor for 50C 2700K using 50P IES files is 0.8</i> <i>for example: to get correct factor for 35N 4000K using 50P IES files is $0.50 \times 1.05 = 0.525$</i> <i>for example: to get correct factor for 35N 2700K ProART using 50P IES files is $0.5 \times 0.85 = 0.425$</i>		

FIXTURES	WARMDIM SERIES	IES CORRECTION FACTOR TABLE
All xxx-3, xxx-4 Fixtures with 35, 50 series, and COIN LED module	WarmDIM 50P ProART, CRI ~95	1.00
	WarmDIM 50N ProART, CRI ~95	0.37
	WarmDIM 35N ProART, CRI ~95	0.27
	WarmDIM COIN ProART, CRI ~95	0.31
<i>for example: to get correct factor for 50N WarmDIM using 50P IES files is 0.45</i>		

FIXTURES	TUNEWHITE / FLEXI-K SERIES	IES CORRECTION FACTOR TABLE
All xxx-3, xxx-4 Fixtures with 35, 50 series, and COIN LED module	TUNEWHITE / FLEXI-K 50P ProART, CRI ~95	1.00
	TUNEWHITE / FLEXI-K 50N ProART, CRI ~95	0.60
	TUNEWHITE / FLEXI-K COIN ProART, CRI ~95	0.37
<i>for example: to get correct factor for 50N TUNEWHITE using 50P IES files is 0.60</i>		