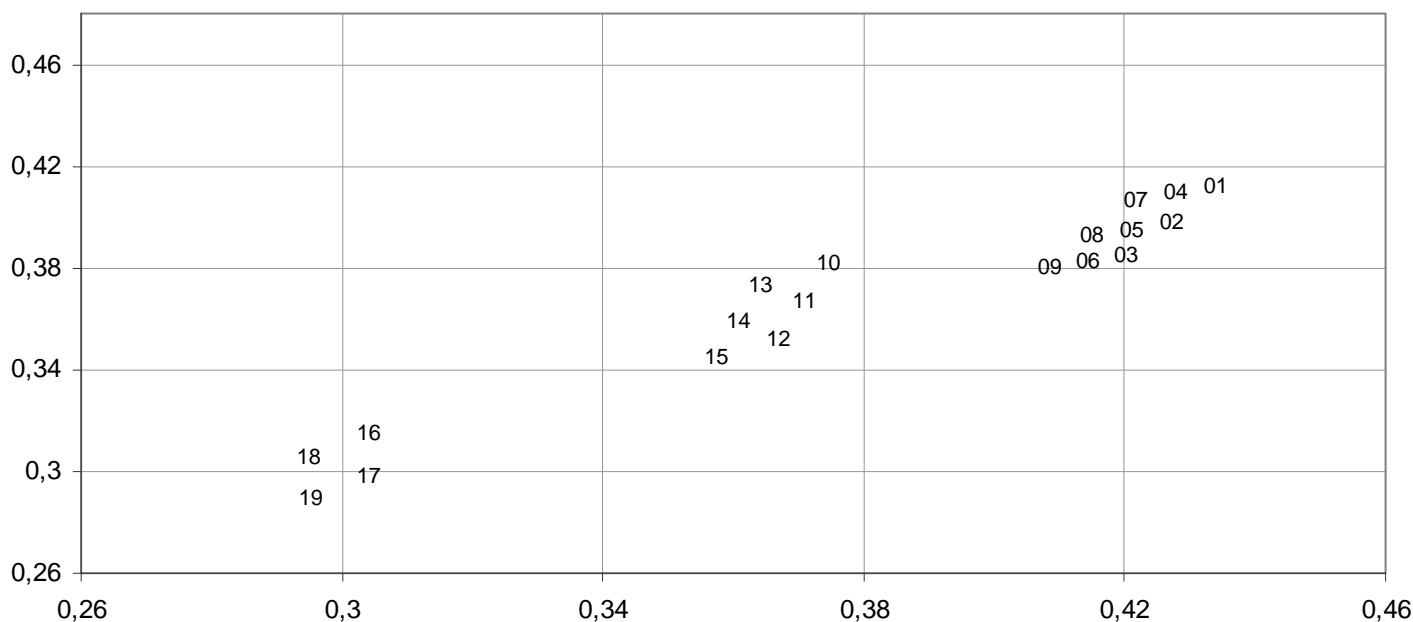


LINEARlight POWER Flex Protect

LF06P2-P

Binning Information Sheet

- FineWhite Binning within each module (3.5 SDCM)
- Different production codes to ensure narrow binning
- Table below: Centered chromaticity coordinates of each production code
- Chart below: Visual mapping of production codes



Product Description	EAN	Color / CCT	Ref. in chart	BIN	Production Code	Centered X	Centered Y	Centered CCT
LF06P2-W4F-830-P	4008321790668	3000K	1	8X-P	AA399070072	0,4340	0,4121	3114
			2	7X-P	AA399060072	0,4271	0,3976	3119
			3	6X-P	AA399050072	0,4202	0,3845	3138
			4	8W-P	AA399040072	0,4278	0,4093	3201
			5	7W-P	AA399030072	0,4211	0,3950	3211
			6	6W-P	AA399020072	0,4143	0,3821	3234
			7	8V-P	AA399010072	0,4216	0,4064	3294
			8	7V-P	AA399000072	0,4150	0,3924	3308
			9	6V-P	AA398980072	0,4084	0,3797	3338
LF06P2-W4F-840-P	4008321789945	4000K	10	8Q-P	AA405710072	0,3746	0,3816	4196
			11	7Q-P	AA405700072	0,3708	0,3664	4202
			12	6Q-P	AA405690072	0,3670	0,3519	4217
			13	8P-P	AA405680072	0,3642	0,3730	4445
			14	7P-P	AA405670072	0,3608	0,3585	4468
			15	6P-P	AA405660072	0,3574	0,3448	4501
LF06P2-W4F-876-P	4008321789969	7600K	16	7I-P	AA405750072	0,3041	0,3151	7166
			17	6I-P	AA405740072	0,3040	0,2973	7484
			18	7H-P	AA405730072	0,2948	0,3057	8007
			19	6H-P	AA405720072	0,2952	0,2891	8472

Due to the special conditions of manufacturing processes of LED, the typical data of technical parameters can only reflect statistical figures and do not necessarily correspond to the actual parameters of each single product which could differ from the typical data.

