

Technical data 870+- GRP

Order code PC	Products with a 5-year warranty	Power (W)	Luminare total luminous flux - emitted (lm)	Efficacy (lm/W)	CRI	*Lifetime L80B10 (Ta=50°C)	A (mm)	B (mm)	Weight (kg)	EEl
TCI LED module or equivalent alternative with DIP switch driver (CCT: 4000K, on request other CCTs are available)										
V87014P6004A000	4ft (1200mm)	51	7400	145	>80	>64 000 h	1174	700±76	2,1	C
V87014P6004A001	4ft (1200mm)	59	8700	147	>80	>64 000 h	1174	700±76	2,1	C
V87015P6004A000	5ft (1500mm)	65	9500	146	>80	>64 000 h	1454	980±76	2,3	C
V87015P6004A001	5ft (1500mm)	70	10400	148	>80	>64 000 h	1454	980±76	2,3	C
DALI										
V87014P6004G000	4ft (1200mm)	51	7400	145	>80	>64 000 h	1174	700±76	2,1	C
V87014P6004G001	4ft (1200mm)	59	8700	147	>80	>64 000 h	1174	700±76	2,1	C
V87015P6004G000	5ft (1500mm)	65	9500	146	>80	>64 000 h	1454	980±76	2,3	C
V87015P6004G001	5ft (1500mm)	70	10400	148	>80	>64 000 h	1454	980±76	2,3	C

- * For more detailed lifetime data and ambient temperature, see the datasheet.
The application of through wiring may change the maximum allowed ambient temperature (Ta max.)

Technical data 870+- PC

Order code PC	Products with a 5-year warranty	Power (W)	Luminare total luminous flux - emitted (lm)	Efficacy (lm/W)	CRI	*Lifetime L80B10 (Ta=50°C)	A (mm)	B (mm)	Weight (kg)	EEl
TCI LED module or equivalent alternative with DIP switch driver (CCT: 4000K, on request other CCTs are available)										
V87014P6004A002	4ft (1200mm)	51	7400	145	>80	>64 000 h	1174	700±76	2,1	C
V87014P6004A003	4ft (1200mm)	59	8700	147	>80	>64 000 h	1174	700±76	2,1	C
V87015P6004A002	5ft (1500mm)	65	9500	146	>80	>64 000 h	1454	980±76	2,3	C
V87015P6004A003	5ft (1500mm)	70	10400	148	>80	>64 000 h	1454	980±76	2,3	C
DALI										
V87014P6004G002	4ft (1200mm)	51	7400	145	>80	>64 000 h	1174	700±76	2,1	C
V87014P6004G003	4ft (1200mm)	59	8700	147	>80	>64 000 h	1174	700±76	2,1	C
V87015P6004G002	5ft (1500mm)	65	9500	146	>80	>64 000 h	1454	980±76	2,3	C
V87015P6004G003	5ft (1500mm)	70	10400	148	>80	>64 000 h	1454	980±76	2,3	C

- * For more detailed lifetime data and ambient temperature, see the datasheet.
The application of through wiring may change the maximum allowed ambient temperature (Ta max.)