



Code	Kg	Lumen-K-CRI	WTot	Base
986122-00	0.33	JM-TS 2000/380V	0 W	By wire
986122-49	2.10	JM-TS 2000/400V-210000lm-6100K-Ra 90	0 W	By wire
986121-00	0.33	JM-TS 1000/230V-90000lm-6100K-Ra 90	0 W	By wire
				· ·

## Products



- 1743 Area - FS



- 1808 Olympic - asymetric LA



- 1746 Area - AS



- 1744 Area - FM



- 1745 Area - FL



- 1749 Area - AS 65°

The reported luminous flux is the flux emitted by the light source with a tolerance of  $\pm$  10% compared to the indicated value. The W tot column indicates the total wattage absorbed by the system without exceeding 10% of the indicated