

Product Information										Photometric Characteristics				
Watts	Bulb	Base	Item#	Description	Voltage (V)	Case Qty.	Energy Star	Equivalent to Incand.	MOL (in)	Initial Lumens (lm)	Avg. Life (Hrs)	Color Temp (K)	CRI	UPC
T2 Mini Spiral														
9	T2	E26	4223	CF9ET2/SP/SW	120	12/48	ES	40W	3.78	540	12000	2700	82	844366042232
9	T2	E26	4224	CF9ET2/SP/841	120	12/48	-	40W	3.78	540	12000	4100	82	844366042249
9	T2	E26	4225	CF9ET2/SP/850	120	12/48	-	40W	3.78	540	12000	5000	82	844366042256
13	T2	E26	4226	CF13ET2/SP/27K	120	12/48	ES	60W	4.02	930	12000	2700	82	844366042263
13	T2	E26	4227	CF13ET2/SP/841	120	12/48	ES	60W	4.02	825	10000	4100	82	844366042270
13	T2	E26	4228	CF13ET2/SP/27K	120	12/48	-	60W	4.02	900	12000	5000	82	844366042287
15	T2	E26	4229	* CF15ET2/SP/SW	120	12/48	-	60W	4.25	900	12000	2700	82	844366042294
15	T2	E26	4230	* CF15ET2/SP/841	120	12/48	-	60W	4.25	900	12000	4100	82	844366042300
15	T2	E26	4231	* CF15ET2/SP/850	120	12/48	-	60W	4.25	900	12000	5000	82	844366042317
18	T2	E26	4398	CF18ET2/SP/SW	120	12/48	ES	75W	4.52	1100	10000	2700	82	844366042324
18	T2	E26	4399	CF18ET2/SP/841	120	12/48	ES	75W	4.52	1200	10000	4100	82	844366042331
18	T2	E26	4400	CF18ET2/SP/850	120	12/48	ES	75W	4.52	1200	10000	5000	82	844366042348
20	T2	E26	4325	CF20ET2/SP/27K	120	12/48	ES	90W	5.4	1300	12000	2700	82	844366043253
20	T2	E26	4326	CF20ET2/SP/841	120	12/48	-	90W	5.4	1400	12000	4100	82	844366043260
20	T2	E26	4327	CF20ET2/SP/850	120	12/48	-	90W	5.4	1400	12000	5000	82	844366043277
23	T2	E26	4235	CF23ET2/SP/27K	120	12/48	ES	100W	4.84	1600	10000	2700	82	844366042355
23	T2	E26	4236	CF23ET2/SP/841	120	12/48	ES	100W	4.84	1600	10000	4100	82	844366042362
23	T2	E26	4237	CF23ET2/SP/850	120	12/48	ES	100W	4.84	1600	10000	5000	82	844366042379
26	T2	E26	4238	* CF26ET2/SP/SW	120	12/48	-	100W	5.1	1650	10000	2700	82	844366042386
26	T2	E26	4239	* CF26ET2/SP/841	120	12/48	-	100W	5.1	1650	10000	4100	82	844366042393
26	T2	E26	4240	* CF26ET2/SP/850	120	12/48	-	100W	5.1	1650	10000	5000	82	844366042409

***Items only available for special orders**