



Hardwire Circline Specifications

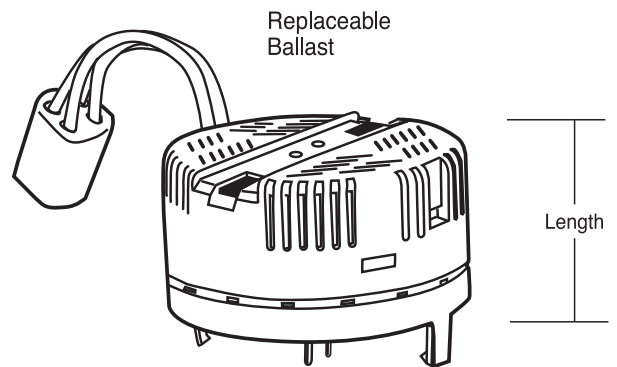
Circline Compact Fluorescent Replaceable Ballast

- Energy Efficient Compact Fluorescent
- 50,000 Hours average rated life

Item #	Wattage	Description	Input Line Current	Length (inches)	Diameter (inches)	Maximum % THD	Power Factor
12522Q	22	HPF, Replaceable Ballast	.20A	1.35	2.50	< 24%	> .95
12530Q	30	HPF, Replaceable Ballast	.25A	1.35	2.50	< 24%	> .95
12536Q	36	HPF, Replaceable Ballast	.32A	1.35	2.50	< 24%	> .95
17022Q	22	NPF, Replaceable Ballast	.40A	1.35	2.50	< 150%	> .50
17030Q	30	NPF, Replaceable Ballast	.44A	1.35	2.50	< 150%	> .50
17036Q	36	NPF, Replaceable Ballast	.49A	1.35	2.50	< 150%	> .50
17040Q2	40	NPF, Replaceable Ballast	.66A	1.35	2.50	< 150%	> .50
17058Q	58	NPF, Replaceable Ballast	.80A	1.35	2.50	< 150%	> .50
16530Q	30	NPF, Replaceable Ballast	.28A	2.00	2.50	< 150%	> .50
16555Q	55	NPF, Replaceable Ballast	.86A	2.00	2.50	< 150%	> .50
16565Q	65	NPF, Replaceable Ballast	.92A	2.00	2.75	< 150%	> .50

Specifications (at full brightness)

Ballast Type ----- Electronic, Replaceable
 Starting Method ----- Modified Rapid Start
 Input Line Voltage ----- 120VAC
 Input Line Frequency ----- 50/60HZ
 Ballast Life (rated) ----- 50,000 Hours
 Minimum Starting Temperature ----- -20 ° F
 Maximum Operating Temperature ----- 160 ° F
 U.L. / C.U.L. Listed ----- Yes
 FCC Compliance ----- Part 18, Subpart C
 Lamp Operating Frequency ----- 45 KHZ
 Lamp Current Crest Factor ----- < 1.60
 Maximum Open Circuit Voltage ----- 600V
 End of Life Protection----- Yes



ISO 9002
CERTIFIED

2 YEAR
WARRANTY