

Brand Name	Model Number	Additional Model Information	Cooling Capacity (Btu/hr)	Type	Reverse Cycle	Casement Window	Combined Energy Efficiency Ratio (CEER)	Connected Functionality	Date Available On Market	Date Qualified
Amana	AMAW061AW		6000	Window	No	None	12.1	No	3/5/2015	5/2/2016
Arctic King	AKSC08CR61		8000	Window	No	Casement-slider	11.4	No	12/1/2015	12/8/2015
Arctic King	AKTW08CR61		8000	Through the Wall	No	None	10.6	No	12/1/2015	12/8/2015
Arctic King	AKTW10CR61		10000	Through the Wall	No	None	10.6	No	12/1/2015	12/8/2015
Arctic King	AKTW10CR62		10000	Through the Wall	No	None	10.6	No	12/1/2015	12/8/2015
Arctic King	AKTW12CR61		12000	Through the Wall	No	None	10.5	No	12/1/2015	12/8/2015
Arctic King	AKTW12CR62		12000	Through the Wall	No	None	10.5	No	12/1/2015	12/8/2015
Arctic King	AKW06CR61		6000	Window	No	None	12.1	No	12/3/2015	12/22/2015
Arctic King	AKW08CR61		8000	Window	No	None	12	No	12/3/2015	12/22/2015
Arctic King	AKW08CR71		8000	Window	No	None	12	No	2/6/2017	2/6/2017
Arctic King	AKW10CR61		10000	Window	No	None	12	No	12/3/2015	12/22/2015
Arctic King	AKW10CR71		10000	Window	No	None	12	No	2/6/2017	2/6/2017
Arctic King	AKW12CR61		12000	Window	No	None	12	No	12/3/2015	12/22/2015
Arctic King	AKW12CR71		12000	Window	No	None	12	No	2/6/2017	2/6/2017
Arctic King	AKW15CR61		15100	Window	No	None	11.8	No	12/3/2015	12/22/2015
Arctic King	AKW15CR71		15100	Window	No	None	11.8	No	2/6/2017	2/6/2017
Arctic King	AKW18CR62		18000	Window	No	None	11.8	No	12/3/2015	1/19/2016
Arctic King	AKW18CR72		18000	Window	No	None	11.8	No	2/6/2017	2/6/2017
Arctic King	AKW25CR62		25000	Window	No	None	10.3	No	12/3/2015	12/22/2015
Arctic King	MWEUK-08CRN1-BCL0		8000	Window	No	None	12	No	11/15/2015	11/20/2015
Arctic King	MWEUK-10CRN1-BCL0		10000	Window	No	None	12	No	11/15/2015	11/20/2015
Arctic King	MWEUK-12CRN1-BCL0		12000	Window	No	None	12	No	11/15/2015	11/20/2015
Arctic King	MWEUK-15CRN1-BCK8		15100	Window	No	None	11.8	No	11/15/2015	11/20/2015
Arctic King	MWEUW2-10CRN1-BCJ6		10000	Through the Wall	No	None	10.6	No	11/15/2015	11/20/2015
Arctic King	MWFUK-08CRN1-BCL0		10000	Through the Wall	No	None	12	No	10/25/2016	10/25/2016
Arctic King	WWK08CW71E		10000	Through the Wall	No	None	12	No	10/25/2016	10/25/2016
Best Home	57H-ID0-05CRN1/BI7		5000	Window	No	None	12.1	No	3/15/2016	3/16/2016
Best Home	57H-ID0-10CRN1/BJ8		10000	Window	No	None	12	No	3/15/2016	3/16/2016
Best Home	57H-ID0-12CRN1/BJ8		12000	Window	No	None	12	No	3/15/2016	3/16/2016
Coast air	CEW061AS		6000	Window	No	None	12.1	No	10/30/2016	11/3/2016
Coast air	CEW081AS		8000	Window	No	None	12	No	10/30/2016	11/3/2016
Coast air	CEW101AS		10000	Window	No	None	12	No	10/30/2016	11/3/2016
Coast air	CEW121AS		12000	Window	No	None	12	No	10/30/2016	11/3/2016
Comfort-Aire	BG-101P		10000	Through the Wall	No	None	10.6	No	12/1/2015	12/8/2015
Comfort-Aire	BG-103P		10000	Through the Wall	No	None	10.6	No	12/1/2015	12/8/2015
Comfort-Aire	BG-121P		12000	Through the Wall	No	None	10.5	No	12/1/2015	12/8/2015
Comfort-Aire	BG-123P		12000	Through the Wall	No	None	10.5	No	12/1/2015	12/8/2015
Comfort-Aire	BG-81P		8000	Through the Wall	No	None	10.6	No	12/1/2015	12/8/2015
Comfort-Aire	RADS-101P		10000	Window	No	None	12	No	12/1/2015	12/8/2015
Comfort-Aire	RADS-121P		12000	Window	No	None	12	No	12/1/2015	12/8/2015
Comfort-Aire	RADS-151P		15100	Window	No	None	11.8	No	12/1/2015	12/8/2015
Comfort-Aire	RADS-183P		18000	Window	No	None	11.8	No	12/1/2015	12/8/2015
Comfort-Aire	RADS-253P		25000	Window	No	None	10.3	No	12/1/2015	12/8/2015
Comfort-Aire	RADS-51P		5000	Window	No	None	12.1	No	12/1/2015	12/8/2015

Brand Name	Model Number	Additional Model Information	Cooling Capacity (Btu/hr)	Type	Reverse Cycle	Casement Window	Combined Energy Efficiency Ratio (CEER)	Connected Functionality	Date Available On Market	Date Qualified
Comfort-Aire	RADS-61P		6000	Window	No	None	12.1	No	12/1/2015	12/8/2015
Frigidaire	FFRE1233S1	,FFRE1233S1A; ,FFRE12L3S1; ,FFRE12W3S1; ,FGRC1244T1,	12000	Window	No	None	12	No	10/19/2015	10/19/2015
Frigidaire	FFRE1533S1	,FFRE15L3S1,	15100	Window	No	None	11.8	No	10/26/2015	10/27/2015
Frigidaire	FFRE1833S2	,FFRE18L3S2,	18000	Window	No	None	11.8	No	10/26/2015	10/27/2015
Frigidaire	FFRE2233S2		22000	Window	No	None	10.3	No	10/26/2015	10/27/2015
Frigidaire	FFRE2533S2	,FFRE25L3S2,	25000	Window	No	None	10.3	No	10/26/2015	10/27/2015
Frigidaire	FFTA0833S1		8000	Through the Wall	No	None	10.6	No	10/26/2015	10/27/2015
Frigidaire	FFTA1033S1		10000	Through the Wall	No	None	10.6	No	10/19/2015	10/27/2015
Frigidaire	FFTA1033S2		10000	Through the Wall	No	None	10.6	No	10/26/2015	10/27/2015
Frigidaire	FFTA1233S1		12000	Through the Wall	No	None	10.5	No	10/26/2015	10/27/2015
Frigidaire	FFTA1233S2		12000	Through the Wall	No	None	10.5	No	10/26/2015	10/27/2015
Frigidaire	FGRC0844S1		8000	Window	No	None	12	Yes	10/19/2015	10/29/2015
Frigidaire	FGRQ06L3T1		6000	Window	No	None	12.1	No	11/22/2016	11/24/2016
Frigidaire	FGRQ08L3T1		8000	Window	No	None	12.2	No	11/22/2016	11/24/2016
Garrison	2498533		6000	Window	No	None	12.1	No	3/1/2016	3/10/2016
Garrison	2498534		8000	Window	No	None	12	No	3/1/2016	3/10/2016
Garrison	2498535		10000	Window	No	None	12	No	3/1/2016	3/10/2016
Garrison	2498536		12000	Window	No	None	12	No	3/1/2016	3/10/2016
Garrison	2498537		15100	Window	No	None	11.8	No	4/15/2016	4/21/2016
Garrison	2498538		18000	Window	No	None	11.8	No	3/1/2016	3/10/2016
Garrison	2498539		25000	Window	No	None	10.3	No	3/1/2016	3/10/2016
Garrison	2498540		8000	Through the Wall	No	None	10.6	No	3/1/2016	3/10/2016
Garrison	2498541		10000	Through the Wall	No	None	10.6	No	3/1/2016	3/10/2016
Garrison	2498542		10000	Through the Wall	No	None	10.6	No	3/1/2016	3/10/2016
Garrison	2498543		12000	Through the Wall	No	None	10.5	No	3/1/2016	3/10/2016
Garrison	2498544		12000	Through the Wall	No	None	10.5	No	3/1/2016	3/10/2016
GE	AEC08LW**		8000	Window	No	None	12	Yes	1/23/2017	1/26/2017
GE	AEC10AW**		10200	Window	No	None	12	Yes	1/23/2017	1/26/2017
GE	AEC12AV**		12050	Window	No	None	12	Yes	1/1/2016	12/22/2015
GE	AEC12AW**		12100	Window	No	None	12	Yes	1/23/2017	1/26/2017
GE	AED08LV**		8200	Window	No	None	12.1	No	1/1/2016	12/11/2015
GE	AED10AV**		10000	Window	No	None	12.1	Yes	1/1/2016	12/22/2015
GE	AEM05LV**		5200	Window	No	None	12.1	No	1/1/2016	12/11/2015
GE	AEM06LV**	,AEH06LV**,	6050	Window	No	None	12.1	No	1/1/2016	12/11/2015
GE	AEM08LV**	,AEH08LV**;; ,AEL08LV**#,	8000	Window	No	None	12	No	1/23/2017	1/26/2017
GE	AEM10AV**	,AEH10AV**;; ,AEL10AV**,	10000	Window	No	None	12.1	No	1/1/2016	12/11/2015
GE	AEM10AV**	,AEH10AV**;; ,AEL10AV**#,	10000	Window	No	None	12.1	No	1/23/2017	2/9/2017

Brand Name	Model Number	Additional Model Information	Cooling Capacity (Btu/hr)	Type	Reverse Cycle	Casement Window	Combined Energy Efficiency Ratio (CEER)	Connected Functionality	Date Available On Market	Date Qualified
GE	AEM12AV*#	,AEH12AV*#;, ,AEL12AV*#,	12050	Window	No	None	12	No	1/23/2017	2/9/2017
GE	AEM14AV*#	,AEL14AV*#,	14300	Window	No	None	11.8	No	1/23/2017	1/26/2017
GE	AEM18DV*#	,AEH18DV*#;, ,AEL18DV*#,	18000	Window	No	None	11.8	No	1/23/2017	1/26/2017
GE	AEM24DV*#	,AEH24DV*#;, ,AEL24DV*#,	24000	Window	No	None	10.3	No	1/23/2017	1/26/2017
GE	AHH06LW*#	,AHM06LW*#,	6150	Window	No	None	12.1	No	12/16/2016	1/5/2017
GE	AHH08LW*#	,AHM08LW*#,	8000	Window	No	None	12	No	1/9/2016	1/19/2017
GE	AHH10AW*#	,AHM10AW*#,	10000	Window	No	None	12	No	12/16/2016	1/5/2017
GE	AHH12AW*#	,AHM12AW*#,	11600	Window	No	None	12	No	12/16/2016	1/5/2017
GE	AHH18DW*#	,AHM18DW*#,	18000	Window	No	None	11.8	No	12/16/2016	1/5/2017
GE	AHH24DW*#	,AHM24DW*#,	23500	Window	No	None	10.3	No	12/16/2016	1/5/2017
GE	AHM05LW*#		5500	Window	No	None	12.1	No	12/16/2016	1/5/2017
GE	AHM15AW*#		15000	Window	No	None	11.8	No	12/16/2016	1/5/2017
GE	AJCQ06LCG**		6600	Through the Wall	No	None	11	No	4/8/2016	3/29/2016
GE	AJCQ08ACG**	,AJCM08ACG**,	8400	Through the Wall	No	None	10.6	No	4/8/2016	3/29/2016
GE	AJCQ09DCG**		9400	Through the Wall	No	None	10.6	No	4/8/2016	3/29/2016
GE	AJCQ10ACG**	,AJCM10ACG**,	10200	Through the Wall	No	None	10.6	No	4/8/2016	3/29/2016
GE	AJCQ10DCG**	,AJCM10DCG**,	10100	Through the Wall	No	None	10.6	No	4/8/2016	3/29/2016
GE	AJCQ12ACG**		12000	Through the Wall	No	None	10.5	No	4/8/2016	3/29/2016
GE	AJCQ12DCG**	,AJCM12DCG**,	12000	Through the Wall	No	None	10.5	No	4/8/2016	3/29/2016
Global Industrial	246540		8000	Through the Wall	No	None	10.6	No	2/22/2017	2/22/2017
Global Industrial	246541		12000	Through the Wall	No	None	10.5	No	2/22/2017	2/22/2017
Global Industrial	292458		8000	Window	No	None	12	No	2/22/2017	2/22/2017
Global Industrial	292459		12000	Window	No	None	12	No	2/22/2017	2/22/2017
Global Industrial	292461		8000	Window	No	Casement-slider	11.4	No	2/22/2017	2/22/2017
GREE	GAC06AA-A3NRNB5D		6600	Through the Wall	No	None	11	No	4/1/2016	4/5/2016
GREE	GAC08AA-A3NRNB5D	Room Air Conditioner,GAC08AA-A3NRNB6D,	8400	Through the Wall	No	None	10.6	No	4/1/2016	4/5/2016
GREE	GAC09AA-D3NRNB5D		9400	Through the Wall	No	None	10.6	No	4/1/2016	4/5/2016
GREE	GAC10AA-A3NRNB5D	Room Air Conditioner,GAC10AA-A3NRNB6D,	10200	Through the Wall	No	None	10.6	No	4/1/2016	4/5/2016
GREE	GAC10AA-D3NRNB5D	Room Air Conditioner,GAC10AA-D3NRNB6D,	10100	Through the Wall	No	None	10.6	No	4/1/2016	4/5/2016
GREE	GAC10AD-A3NRNB2B		10000	Through the Wall	No	None	10.6	No	2/14/2017	2/14/2017
GREE	GAC12AA-A3NRNB5D		12000	Through the Wall	No	None	10.6	No	4/1/2016	4/5/2016
GREE	GAC12AA-D3NRNB5D	Room Air Conditioner,GAC12AA-D3NRNB6D,	12000	Through the Wall	No	None	10.5	No	4/1/2016	4/5/2016
GREE	GJC05BK-A3NRND2C		5200	Through the Wall	Yes	None	12.1	No	12/25/2016	12/8/2016

Brand Name	Model Number	Additional Model Information	Cooling Capacity (Btu/hr)	Type	Reverse Cycle	Casement Window	Combined Energy Efficiency Ratio (CEER)	Connected Functionality	Date Available On Market	Date Qualified
GREE	GJC05BK-A3NRNE2C		5200	Through the Wall	Yes	None	12.1	No	12/25/2016	12/8/2016
GREE	GJC05BK-A3NRNF2A	,GJC05BK-A3NRNC5A;; ,GJC05BK-A3NRND2A;; Room Air Conditioner,GJC05BK- A3NRNF2A,	5200	Window	No	None	12.1	No	11/15/2015	11/13/2015
GREE	GJC05BK-A3NRNF2C		5200	Through the Wall	Yes	None	12.1	No	11/1/2016	10/31/2016
GREE	GJC05BK-A3NRNJ1A		5100	Window	No	None	12.1	No	7/10/2016	7/15/2016
GREE	GJC06BK-A3NRNE2L	,G16-6ESVWAC;; ,G17- 6ESCWAC1;; ,GJC06BK- A3NRNC5L;; ,GJC06BK- A3NRND2L;; ,GJC06BK- A3NRNF2L;; ,GJC06BK- A3NRNH1M,	6050	Window	No	None	12.1	No	11/15/2015	11/11/2015
GREE	GJC06BK-A3NRNF2P	,G17-6ESCWAC;; ,GJC06BK- A3NRND2P;; ,GJC06BK- A3NRNE2P;; ,GJC06BK- A3NRNH1A,	6050	Window	No	None	12.1	No	10/1/2016	10/13/2016
GREE	GJC06BK-A3NRNJ1L		6000	Window	No	None	12.1	No	7/10/2016	7/20/2016
GREE	GJC08BL-A3NRNF2N		8200	Window	No	None	12.1	No	11/30/2015	11/30/2015
GREE	GJC08BS-A3NRNE2B	,G16-8ESVWAC;; ,GJC08BS- A3NRNC5B;; ,GJC08BS- A3NRND2B;; ,GJC08BS- A3NRNF2B;; ,GJC08BS- A3NRNG2B;; ,GJC08BS- A3NRNH1C,	8000	Window	No	None	12	No	11/15/2015	11/11/2015
GREE	GJC08BS-A3NRNF2C	,G17-8ESCWAC;; ,GJC08BS- A3NRND2C;; ,GJC08BS- A3NRNE2C;; ,GJC08BS- A3NRNG2C;; ,GJC08BS- A3NRNH1A,	8000	Window	No	None	12	No	10/1/2016	10/13/2016
GREE	GJC10BR-A3NRNF2A	,GJC10BR-A3NRNC5A;; ,GJC10BR-A3NRND2A;; ,GJC10BR-A3NRNE2A;; ,GJC10BR-A3NRNG2A;; ,GJC10BR-A3NRNH1A;; Room Air Conditioner,GJC10BR- A3NRNF2A,	10000	Window	No	None	12.1	No	11/15/2015	11/13/2015
GREE	GJC10BR-A3NRNF2B		10000	Window	No	None	12.1	No	11/15/2015	11/13/2015

Brand Name	Model Number	Additional Model Information	Cooling Capacity (Btu/hr)	Type	Reverse Cycle	Casement Window	Combined Energy Efficiency Ratio (CEER)	Connected Functionality	Date Available On Market	Date Qualified
GREE	GJC10BR-A3NRNF2C	,G17-10ESWCAC;;,G17-10ESHWAC-CA;;,GJC10BR-A3NRND2C;;,GJC10BR-A3NRNE2C;;,GJC10BR-A3NRNG2C;;,GJC10BR-A3NRNH1C;;,GJC10BR-A3NRNJ1C,	10200	Window	No	None	12	No	11/15/2016	11/20/2016
GREE	GJC10BR-A3NRNJ1A		10000	Window	No	None	12.1	No	11/1/2016	11/11/2016
Comfort-Aire	RADS-81P		8000	Window	No	None	12	No	12/1/2015	12/8/2015
COOL LIVING	CLYW-18C1A-G09AD		6000	Window	No	None	12.1	No	8/30/2016	10/17/2016
COOL LIVING	CLYW-23C1A-S09AD		8000	Window	No	None	12	No	8/30/2016	10/17/2016
COOL LIVING	CLYW-30C1A-H09AD		10000	Window	No	None	12	No	8/30/2016	10/17/2016
COOL LIVING	CLYW-35C1A-L09AD		12000	Window	No	None	12	No	8/30/2016	10/17/2016
COOL LIVING	CLYW-41C1A-L09AD		15000	Window	No	None	11.8	No	8/30/2016	10/17/2016
COOL LIVING	CLYW-53C2A-M09AD		18000	Window	No	None	11.8	No	8/30/2016	10/17/2016
COOL LIVING	CLYW-70C2A-M09AD		24000	Window	No	None	10.3	No	8/30/2016	10/17/2016
Coolworks	MWEUK-08CRN1-BCL0		8000	Window	No	None	12	No	11/15/2015	11/20/2015
Coolworks	MWEUK-10CRN1-BCL0		10000	Window	No	None	12	No	11/15/2015	11/20/2015
Coolworks	MWEUK-12CRN1-BCL0		12000	Window	No	None	12	No	11/15/2015	11/20/2015
Coolworks	MWFUK-08CRN1-BCL0		8000	Through the Wall	No	None	12	No	2/17/2017	2/17/2017
Crosley	CACS06B1		6000	Window	No	None	12.1	No	6/25/2016	7/11/2016
Crosley	CACS08B1		8000	Window	No	None	12	No	6/25/2016	7/11/2016
Crosley	CACS10B1		10000	Window	No	None	12	No	6/25/2016	7/11/2016
Crosley	CACS12B1		12000	Window	No	None	12	No	6/25/2016	7/11/2016
Crosley	CACS15B1		15000	Window	No	None	11.8	No	6/25/2016	7/11/2016
Crosley	CACS18B2		18000	Window	No	None	11.8	No	6/25/2016	7/11/2016
Crosley	CACS24B2		24000	Window	No	None	10.3	No	6/25/2016	7/11/2016
Crosley	CTWMS10A1		10000	Through the Wall	No	None	10.6	No	1/21/2017	1/21/2017
Crosley	CTWMS12A1		12000	Through the Wall	No	None	10.5	No	1/21/2017	1/21/2017
Crosley	CTWMS12A2 (230V)		12000	Through the Wall	No	None	10.5	No	1/21/2017	1/21/2017
Daewoo	DWC-F0868FRLE		8000	Window	No	None	12	No	12/20/2016	12/22/2016
Daewoo	DWC-F1068FRLE		10000	Window	No	None	12	No	12/20/2016	12/22/2016
Danby	DAC060EUB5*	,DAC060BBC*; DAC060BBU*; DAC060BEU*;; ,DAC060EUB7*,,	6000	Window	No	None	12.1	No	12/15/2015	12/4/2015
Danby	DAC080EUB6*	,DAC080BBC*; DAC080BBU*; DAC080BEU*;; ,DAC080ECB6*,, ,DAC080EUB7*,,	8000	Window	No	None	12	No	12/15/2015	12/4/2015

Brand Name	Model Number	Additional Model Information	Cooling Capacity (Btu/hr)	Type	Reverse Cycle	Casement Window	Combined Energy Efficiency Ratio (CEER)	Connected Functionality	Date Available On Market	Date Qualified
Danby	DAC100EUB4*	,DAC100ECB4*;; Room Air Conditioner,DAC100EUB4*,	10000	Window	No	None	12	No	12/15/2015	12/4/2015
Danby	DAC120EUB6*	,DAC120BEU*;; ,DAC120ECB6*;; ,DAC120EUB7*,	12000	Window	No	None	12	No	12/15/2015	12/4/2015
Danby	DAC150EUB2*	,DAC150BBC*;; DAC150BBU*;; ,DAC150ECB2*,	15000	Window	No	None	11.8	No	12/15/2015	12/4/2015
Danby	DAC180BBU*		18000	Window	No	None	11.8	No	12/1/2016	12/28/2016
Danby	DAC250BBU*		25000	Window	No	None	10.3	No	12/1/2016	12/28/2016
Emerson	EARC10RE1		10000	Window	No	None	12	No	10/30/2016	12/16/2016
Emerson	EARC12RE1		12000	Window	No	None	12	No	10/30/2016	12/16/2016
Emerson	EARC6RE1		6000	Window	No	None	12.1	No	10/30/2016	12/16/2016
Emerson	EARC8RE1		8000	Window	No	None	12	No	10/30/2016	12/16/2016
Emerson Quiet Kool	E*RC10RE1		10000	Window	No	None	12	No	3/27/2017	3/27/2017
Emerson Quiet Kool	E*RC12RE1		12000	Window	No	None	12	No	3/27/2017	3/27/2017
Emerson Quiet Kool	E*RC15RE1		15000	Window	No	None	11.8	No	3/27/2017	3/27/2017
Emerson Quiet Kool	E*RC18RE2		18000	Window	No	None	11.8	No	3/27/2017	3/27/2017
Emerson Quiet Kool	E*RC22RE2		22000	Window	No	None	10.3	No	3/27/2017	3/27/2017
Emerson Quiet Kool	E*RC24RE2		24000	Window	No	None	10.3	No	3/27/2017	3/27/2017
Emerson Quiet Kool	E*RC6RE1		6000	Window	No	None	12.1	No	3/27/2017	3/27/2017
Emerson Quiet Kool	E*RC8RE1		8000	Window	No	None	12	No	3/27/2017	3/27/2017
Friedrich	CP06G10B		6000	Window	No	None	12.1	No	12/1/2015	12/3/2015
Friedrich	CP08G10B		8000	Window	No	None	12	No	12/15/2015	12/29/2015
Friedrich	CP10G10B		10000	Window	No	None	12	No	11/20/2015	11/25/2015
Friedrich	CP12G10B		12000	Window	No	None	12	No	1/15/2016	2/3/2016
Friedrich	CP15G10B		15500	Window	No	None	11.8	No	12/15/2015	12/29/2015
Friedrich	CP18G30B		19000	Window	No	None	11.8	No	1/30/2016	2/3/2016
Friedrich	CP18G30B-A(208V)		18600	Window	No	None	11.8	No	12/20/2016	12/8/2016
Friedrich	CP18G30B-A(230V)		19000	Window	No	None	11.8	No	12/20/2016	12/8/2016
Friedrich	CP24G30B		24000	Window	No	None	10.3	No	1/15/2016	2/3/2016
Friedrich	CP24G30B-A(208V)		23500	Window	No	None	10.3	No	12/20/2016	12/8/2016
Friedrich	CP24G30B-A(230V)		24000	Window	No	None	10.3	No	12/20/2016	12/8/2016
Friedrich	SL24N30C		24000	Window	No	None	10.3	No	1/15/2016	11/25/2015
Friedrich	SL28N30C		28000	Window	No	None	9.9	No	12/1/2015	11/25/2015
Friedrich	SM14N10		13700	Window	No	None	12	No	2/1/2016	2/5/2016
Friedrich	SM14N30		13800	Window	No	None	12	No	2/15/2016	11/25/2015
Friedrich	SM18N30C		20000	Window	No	None	10.3	No	3/16/2017	2/24/2017
Friedrich	SM21N30E		21200	Window	No	None	10.3	No	3/23/2017	2/24/2017
Friedrich	SQ06N10C		5800	Window	No	None	12.1	No	2/1/2016	2/5/2016
Friedrich	SQ08N10D		8000	Window	No	None	12	No	2/1/2016	2/5/2016
Friedrich	SS08N10C		8000	Window	No	None	12	No	1/15/2016	11/25/2015

Brand Name	Model Number	Additional Model Information	Cooling Capacity (Btu/hr)	Type	Reverse Cycle	Casement Window	Combined Energy Efficiency Ratio (CEER)	Connected Functionality	Date Available On Market	Date Qualified
Friedrich	SS10N10C		10000	Window	No	None	12	No	4/15/2016	11/25/2015
Friedrich	SS12N10C		11900	Window	No	None	12	No	2/1/2016	2/5/2016
Friedrich	SS12N30C		12000	Window	No	None	12	No	2/15/2016	11/25/2015
Friedrich	US08D10C		8000	Through the Wall	No	None	10.6	No	12/15/2015	1/8/2016
Friedrich	US08D10C-A		8000	Through the Wall	No	None	10.6	No	1/30/2017	12/22/2016
Friedrich	US10D10C		9800	Through the Wall	No	None	10.6	No	1/30/2016	2/3/2016
Friedrich	US10D10C-A		9800	Through the Wall	No	None	10.6	No	1/30/2017	12/22/2016
Friedrich	US10D30C		9800	Through the Wall	No	None	10.6	No	1/30/2016	2/3/2016
Friedrich	US10D30C-A(208V)		9500	Through the Wall	No	None	10.6	No	1/30/2017	12/22/2016
Friedrich	US10D30C-A(230V)		9800	Through the Wall	No	None	10.6	No	1/30/2017	12/22/2016
Friedrich	US12D10C		11800	Through the Wall	No	None	10.5	No	1/30/2016	2/5/2016
Friedrich	US12D10C-A		11800	Through the Wall	No	None	10.5	No	1/30/2017	12/22/2016
Friedrich	US12D30C		11800	Through the Wall	No	None	10.5	No	1/30/2016	2/5/2016
Friedrich	US12D30C-A(208V)		11500	Through the Wall	No	None	10.5	No	1/30/2017	12/22/2016
Friedrich	US12D30C-A(230V)		11800	Through the Wall	No	None	10.5	No	1/30/2017	12/22/2016
Friedrich	WS08D10A		8000	Through the Wall	No	None	10.6	No	1/15/2016	11/25/2015
Friedrich	WS10D30A		10000	Through the Wall	No	None	10.6	No	3/1/2016	11/25/2015
Friedrich	YL24N35C		24000	Window	Yes	None	10.2	No	1/15/2016	11/25/2015
Friedrich	YM18N34C		18000	Window	Yes	None	10.8	No	2/1/2016	2/5/2016
Friedrich	YS10N10C		10000	Window	Yes	None	10.8	No	12/1/2015	11/25/2015
Friedrich	YS12N33C		12000	Window	Yes	None	11	No	2/15/2016	11/25/2015
Frigidaire	FFRE0533S1	,FFRE05W3S1,	5000	Window	No	None	12.1	No	10/19/2015	10/19/2015
Frigidaire	FFRE0633S1	,FFRE06L3S1,; ,FFRE06W3S1,	6000	Window	No	None	12.1	No	10/19/2015	10/19/2015
Frigidaire	FFRE0833S1	,FFRE08L3S1,; ,FFRE08W3S1,	8000	Window	No	None	12	No	10/19/2015	10/19/2015
Frigidaire	FFRE1033S1	,FFRE1033S1A,; ,FFRE10L3S1,; ,FFRE10W3S1,; ,FGRC1044T1,	10000	Window	No	None	12	No	10/19/2015	10/19/2015
LG	LT1236CERY7(208V)		11500	Through the Wall	No	None	10.5	No	1/30/2017	12/22/2016
LG	LT1236CERY7(230V)		11800	Through the Wall	No	None	10.5	No	1/30/2017	12/22/2016
LG	LW1016ER	,LW1016ERY7; ,LW1017ERSM,	10000	Window	No	None	12	No	11/6/2015	11/9/2015
LG	LW1216ER	,LW1216ERY7; ,LW1217ERSM,	12000	Window	No	None	12	No	11/6/2015	11/9/2015
LG	LW1516ER	,LW1516ERY7,	15000	Window	No	None	11.8	No	11/20/2015	11/25/2015
LG	LW1816ER 208V	,LW1816ERY7 (208V),	17500	Window	No	None	11.8	No	11/20/2015	11/25/2015
LG	LW1816ER 230V	,LW1816ERY7 (230V),	18000	Window	No	None	11.8	No	11/20/2015	11/25/2015
LG	LW2516ER 208V	,LW2516ERY7 (208V),	24000	Window	No	None	10.3	No	11/20/2015	11/25/2015
LG	LW2516ER 230V	,LW2516ERY7 (230V),	24500	Window	No	None	10.3	No	11/20/2015	11/25/2015
LG	LW8016ER	,LW8016ERY7; ,LW8017ERSM,	8000	Window	No	None	12	No	11/20/2015	11/25/2015
Midea	AKW10CW71		10000	Window	No	None	12	No	2/6/2017	2/6/2017

Brand Name	Model Number	Additional Model Information	Cooling Capacity (Btu/hr)	Type	Reverse Cycle	Casement Window	Combined Energy Efficiency Ratio (CEER)	Connected Functionality	Date Available On Market	Date Qualified
Midea	KWDUK-10CWN1-BCL0		10000	Window	No	None	12	No	2/6/2017	2/6/2017
Midea	MWEUK-06CRN1-BCL1	,MWECK-06CRN1-BCL1,	6000	Window	No	None	12.1	No	10/19/2015	11/2/2015
Midea	MWEUK-08CRN1-BCL0	,MWECK-08CRN1-BCL0,	8000	Window	No	None	12	No	10/19/2015	11/2/2015
Midea	MWEUK-10CRN1-BCL0	,MWECK-10CRN1-BCL0,	10000	Window	No	None	12	No	10/19/2015	11/2/2015
Midea	MWEUK-12CRN1-BCL0	,MWECK-12CRN1-BCL0,	12000	Window	No	None	12	No	10/19/2015	11/2/2015
Midea	MWFUK-06CRN1-BCL1		6000	Window	No	None	12.1	No	12/1/2016	12/16/2016
Midea	MWFUK-08CRN1-BCL0		8000	Window	No	None	12	No	12/1/2016	12/16/2016
Midea	MWFUK-15CRN1-BCK8		15100	Window	No	None	11.8	No	12/1/2016	12/16/2016
Noma	043-5232-6		5000	Window	No	None	12.1	No	11/15/2015	11/20/2015
Noma	043-5238-4		6000	Window	No	None	12.1	No	11/15/2015	11/20/2015
Noma	043-5238-4		6000	Window	No	None	12.1	No	11/10/2016	11/10/2016
Noma	043-5240-6		8000	Window	No	None	12	No	11/15/2015	11/20/2015
Noma	043-5240-6		8000	Window	No	None	12	No	11/10/2016	11/10/2016
Noma	043-5242-2		8000	Window	No	Casement-slider	11.4	No	11/15/2015	11/20/2015
Noma	043-5243-0		10000	Window	No	None	12	No	11/15/2015	11/20/2015
Noma	043-5244-8		12000	Window	No	None	12	No	11/15/2015	11/20/2015
Ocean Breeze	OBZ-10ESN		10000	Window	No	None	12	No	11/14/2016	11/14/2016
Ocean Breeze	OBZ-12ESN		12000	Window	No	None	12	No	11/14/2016	11/14/2016
Perfect Comfort	PCTTW08LOC2D		8000	Through the Wall	No	None	10.6	No	12/21/2016	12/21/2016
Perfect Comfort	PCTTW10LOC2D		10000	Through the Wall	No	None	10.6	No	12/21/2016	12/21/2016
Perfect Comfort	PCTTW12LOC2D		12000	Through the Wall	No	None	10.5	No	12/21/2016	12/21/2016
Polar Wind	MWEUK-06CRN1-BCL1		6000	Window	No	None	12.1	No	12/15/2015	12/20/2015
Polar Wind	MWEUK-08CRN1-BCL0		8000	Window	No	None	12	No	12/15/2015	12/20/2015
Polar Wind	MWFUK-06CRN1-BCL1		6000	Window	No	None	12.1	No	11/1/2016	11/10/2016
Polar Wind	MWFUK-08CRN1-BCL0		8000	Window	No	None	12	No	11/1/2016	11/10/2016
Soleus Air	WM1-06E-**	,WS1-06E-**,	6400	Window	No	None	12.1	No	1/20/2017	1/24/2017
Soleus Air	WM1-08E-**	,WS1-08E-**,	8500	Window	No	None	12	No	1/20/2017	1/24/2017
Soleus Air	WM1-10E-**	,WS1-10E-**,	10200	Window	No	None	12	No	1/20/2017	1/24/2017
Soleus Air	WM1-12E2-**	,WS1-12E2-**,	12600	Window	No	None	12	No	1/20/2017	1/24/2017
Soleus Air	WM1-15E-**	,WS1-15E-**,	15400	Window	No	None	11.8	No	1/20/2017	1/24/2017
Soleus Air	WM1-18E-**	,WS1-18E-**,	18300	Window	No	None	11.8	No	1/20/2017	1/24/2017
Soleus Air	WM1-24E-**	,WS1-24E-**,	24700	Window	No	None	10.3	No	1/20/2017	1/24/2017
SPT	WA-1022S1		10000	Window	No	None	12	No	11/15/2016	11/15/2016
SPT	WA-1222S1	,WA-12FMS1,	12000	Window	No	None	12	No	11/15/2016	11/15/2016
TCL	TWAC-06CRA1/L1U(ES)		6000	Window	No	None	12.1	No	10/30/2016	10/31/2016
TCL	TWAC-08CRA1/LOU(ES)		8000	Window	No	None	12	No	10/30/2016	10/31/2016
TCL	TWAC-10CRA1/LOU(ES)		10000	Window	No	None	12	No	10/30/2016	10/31/2016
TCL	TWAC-12CRA1/LOU(ES)		12000	Window	No	None	12	No	10/30/2016	10/31/2016
TCL	TWAC-15CRA1/K8U(ES)		15000	Window	No	None	11.8	No	10/30/2016	10/31/2016
TCL	TWAC-18CRA2/K8U(ES)		18000	Window	No	None	11.8	No	10/30/2016	10/31/2016
TCL	TWAC-22CRA2/J3U(ES)		22000	Window	No	None	10.3	No	10/30/2016	10/31/2016
TCL	TWAC-24CRA2/J3U(ES)		24000	Window	No	None	10.3	No	10/30/2016	10/31/2016
Toscana Air	57H-ID0-10CRN1/BCL0W		10000	Window	No	None	12	No	3/15/2016	3/16/2016
Toscana Air	57H-ID0-12CRN1/BCL0W		12000	Window	No	None	12	No	3/15/2016	3/16/2016



Brand Name	Model Number	Additional Model Information	Cooling Capacity (Btu/hr)	Type	Reverse Cycle	Casement Window	Combined Energy Efficiency Ratio (CEER)	Connected Functionality	Date Available On Market	Date Qualified
Whirlpool	WHAW061AW		6000	Window	No	None	12.1	No	3/5/2015	5/2/2016
Whirlpool	WHAW061BW		6000	Window	No	None	12.1	No	12/18/2016	12/16/2016
Whirlpool	WHAW081BW		8000	Window	No	None	12	No	12/18/2016	12/16/2016
Whirlpool	WHAW101BW		10000	Window	No	None	12	No	12/18/2016	12/16/2016
Whirlpool	WHAW121BW		12000	Window	No	None	12	No	12/18/2016	12/16/2016
Whirlpool	WHAW151BW		15000	Window	No	None	11.8	No	12/18/2016	12/16/2016
Whirlpool	WHAW182BW		18000	Window	No	None	11.8	No	12/18/2016	12/16/2016
Whirlpool	WHAW222BW		22000	Window	No	None	10.3	No	12/18/2016	12/16/2016
Whirlpool	WHAW242BW		24000	Window	No	None	10.3	No	12/18/2016	12/16/2016
GREE	GJC12BR-A3NRF2A	,GJC12BR-A3NRNC5A;; ,GJC12BR-A3NRND2A;; ,GJC12BR-A3NRNE2A;; ,GJC12BR-A3NRNG2A;; Room Air Conditioner,GJC12BR- A3NRF2A,	12050	Window	No	None	12	No	11/15/2015	11/13/2015
GREE	GJC12BR-A3NRF2C	,G17-12ESCWAC;;,G17- 12ESHWAC;; ,GJC12BR- A3NRND2C;; ,GJC12BR- A3NRNE2C;; ,GJC12BR- A3NRNG2C;; ,GJC12BR- A3NRNH1C;; ,GJC12BR- A3NRNJ1C,	12100	Window	No	None	12	No	11/15/2016	11/20/2016
GREE	GJC12BR-A3NRNJ1A		12000	Window	No	None	12	No	11/1/2016	11/11/2016
GREE	GJC14BY-A3NRF2A	,GJC14BY-A3NRNC5A;; ,GJC14BY-A3NRND2A;; ,GJC14BY-A3NRNG2A,	14300	Window	No	None	11.8	No	11/15/2015	11/24/2015
GREE	GJC14BY-A3NRF2B	,G17-14ESCWAC;; ,GJC14BY- A3NRND2B;; ,GJC14BY- A3NRNE2C;; ,GJC14BY- A3NRNG2B;; ,GJC14BY- A3NRNH1A,	14300	Window	No	None	11.8	No	10/1/2016	10/13/2016
GREE	GJC18BY-D3NRNE2A	,GJC18BY-D3NRNC5A;; ,GJC18BY-D3NRND2A;; ,GJC18BY-D3NRF2A;; ,GJC18BY-D3NRNG2A;; Room Air Conditioner,GJC18BY- D3NRNE2A,	18000	Window	No	None	11.8	No	11/15/2015	11/24/2015
GREE	GJC18BY-D3NRNE2B	,GJC18BY-D3NRND2B;; ,GJC18BY-D3NRNE2C;; ,GJC18BY-D3NRF2B;; ,GJC18BY-D3NRNG2B;; ,GJC18BY-D3NRNH1A,	18000	Window	No	None	11.8	No	10/1/2016	10/13/2016

Brand Name	Model Number	Additional Model Information	Cooling Capacity (Btu/hr)	Type	Reverse Cycle	Casement Window	Combined Energy Efficiency Ratio (CEER)	Connected Functionality	Date Available On Market	Date Qualified
GREE	GJC24BN-D3NRNE2L	,GJC24BN-D3NRNC5L;; ,GJC24BN-D3NRND2L;; ,GJC24BN-D3NRNF2L;; ,GJC24BN-D3NRNG2L;; Room Air Conditioner,GJC24BN-D3NRNE2L,	24000	Window	No	None	10.3	No	11/15/2015	11/5/2015
GREE	GJC24BN-D3NRNF2M	,GJC24BN-D3NRND2M;; ,GJC24BN-D3NRNE2M;; ,GJC24BN-D3NRNG2M;; ,GJC24BN-D3NRNH1A,	24000	Window	No	None	10.3	No	11/20/2016	11/20/2016
Haier	ESA405R	Room Air Condrioner,ESA405R;; Room Air Condrioner,ESA405R-L,	5400	Window	No	None	12.1	No	11/30/2015	11/30/2015
Haier	ESA406R	Room Air Condrioner,ESA406R;; Room Air Condrioner,ESA406R-E;; Room Air Condrioner,ESA406R-L;; Room Air Condrioner,ESA406R-T,	6000	Window	No	None	12.1	No	10/30/2015	10/16/2015
Haier	ESA408R	,ESA408R-E;; ,ESA408R-L;; ,ESA408R-T;; Room Air Condrioner,ESA408R,	8000	Window	No	None	12	No	12/15/2015	1/8/2016
Haier	ESA410R	,ESA410R-L;; Room Air Condrioner,ESA410R,	10000	Window	No	None	12	No	1/31/2016	2/3/2016
Haier	ESA412R	,ESA412R-L;; Room Air Condrioner,ESA412R,	12000	Window	No	None	12	No	1/1/2016	2/2/2016
Haier	ESA415R	,ESA415R-E;; ,ESA415R-L;; ,ESA415R-T,	15000	Window	No	None	11.8	No	5/1/2016	5/30/2016
Haier	ESA418R	,ESA418R-E;; ,ESA418R-L;; ,ESA418R-T,	18000	Window	No	None	11.8	No	5/1/2016	5/30/2016
Haier	ESA424R	,ESA424R-E;; ,ESA424R-L;; ,ESA424R-T,	24000	Window	No	None	10.3	No	5/1/2016	5/30/2016
Haier	ESAQ406R	,ESAQ406T, ESAQ406T-H,	6000	Window	No	None	12.1	No	4/1/2016	4/18/2016
Kenmore	253.7706		6000	Window	No	None	12.1	No	11/19/2015	10/19/2015
Kenmore	253.7708		8000	Window	No	None	12	No	10/19/2015	10/19/2015
Kenmore	253.7711		10000	Window	No	None	12	No	10/19/2015	10/19/2015
Kenmore	253.7712		12000	Window	No	None	12	No	10/19/2015	10/19/2015
Kenmore	861.10057		6000	Window	No	None	12.1	No	2/1/2016	2/1/2016

Brand Name	Model Number	Additional Model Information	Cooling Capacity (Btu/hr)	Type	Reverse Cycle	Casement Window	Combined Energy Efficiency Ratio (CEER)	Connected Functionality	Date Available On Market	Date Qualified
Kenmore	861.10058		8000	Window	No	None	12	No	2/1/2016	2/1/2016
Kenmore	861.10059		12000	Window	No	None	12	No	2/1/2016	2/1/2016
Kenmore	861.10063		10000	Window	No	None	12	No	2/1/2016	2/1/2016
Kenmore Elite	253.77062		6000	Window	No	None	12.1	No	11/18/2015	11/23/2015
Kenmore Elite	253.77082		8000	Window	No	None	12	Yes	10/29/2015	10/29/2015
Kenmore Elite	253.77085		8000	Through the Wall	No	None	10.6	No	10/26/2015	10/27/2015
Kenmore Elite	253.77135		12000	Through the Wall	No	None	10.5	No	10/26/2015	10/27/2015
Kenmore Elite	253.7715		15100	Window	No	None	11.8	No	10/26/2015	10/27/2015
Kenmore Elite	253.7718		18000	Window	No	None	11.8	No	10/26/2015	10/27/2015
Kenmore Elite	253.7725		25000	Window	No	None	10.3	No	11/20/2015	10/27/2015
Kenmore Elite	580.7708771		8000	Window	No	None	12	No	2/17/2017	2/16/2017
Kenmore Elite	580.7710771		10000	Window	No	None	12	No	2/17/2017	2/16/2017
Kenmore Elite	580.7712771		12000	Window	No	None	12	No	2/17/2017	2/16/2017
Kenmore Elite	580.7715771		15000	Window	No	None	11.8	No	2/17/2017	2/16/2017
Kenmore Elite	580.77187710 208V		17500	Window	No	None	11.8	No	2/17/2017	2/16/2017
Kenmore Elite	580.77187710 230V		18000	Window	No	None	11.8	No	2/17/2017	2/16/2017
Kenmore Elite	580.77247710 208V		24000	Window	No	None	10.3	No	2/17/2017	2/16/2017
Kenmore Elite	580.77247710 230V		24500	Window	No	None	10.3	No	2/17/2017	2/16/2017
Keystone	KSTAT08-1C		8000	Through the Wall	No	None	10.6	No	4/10/2016	4/12/2016
Keystone	KSTAT10-1CÁ		10000	Through the Wall	No	None	10.6	No	4/10/2016	4/12/2016
Keystone	KSTAT10-2C		10000	Through the Wall	No	None	10.6	No	4/10/2016	4/12/2016
Keystone	KSTAT12-1C		12000	Through the Wall	No	None	10.5	No	4/10/2016	4/12/2016
Keystone	KSTAT12-2C		12000	Through the Wall	No	None	10.5	No	4/10/2016	4/12/2016
Keystone	KSTAW05C		5000	Window	No	None	12.1	No	4/10/2016	4/12/2016
Keystone	KSTAW06CÁ		6000	Window	No	None	12.1	No	4/10/2016	4/12/2016
Keystone	KSTAW12C		12000	Window	No	None	12	No	4/10/2016	4/12/2016
Koldfront	WAC10002WCO		10000	Window	No	None	12	No	3/25/2016	3/27/2016
Koldfront	WAC12002WCO		12000	Window	No	None	12	No	3/25/2016	3/27/2016
Koldfront	WAC8002WCO		8000	Window	No	None	12	No	3/25/2016	3/27/2016
Koldfront	WTC10002WCO115V		10000	Through the Wall	No	None	10.6	No	2/3/2017	2/3/2017
Koldfront	WTC10012WCO230V		10000	Through the Wall	No	None	10.6	No	2/3/2017	2/3/2017
Koldfront	WTC12002WCO115V		12000	Through the Wall	No	None	10.5	No	2/3/2017	2/3/2017
Koldfront	WTC12012WCO230V		12000	Through the Wall	No	None	10.5	No	2/3/2017	2/3/2017
Koldfront	WTC8002WCO		8000	Through the Wall	No	None	10.6	No	2/3/2017	2/3/2017
Koolking	MWECK-05CRN1-BCL1		5000	Window	No	None	12.1	No	12/15/2015	12/23/2015
Koolking	MWECK-06CRN1-BCL1		6000	Window	No	None	12.1	No	12/15/2015	12/23/2015
Koolking	MWECK-08CRN1-BCL0		8000	Window	No	None	12	No	12/15/2015	12/23/2015
Koolking	MWECK-10CRN1-BCL0		10000	Window	No	None	12	No	12/15/2015	12/23/2015
Koolking	MWECK-12CRN1-BCL0		12000	Window	No	None	12	No	12/15/2015	12/23/2015
Koolking	MWECK-15CRN1-BCK8		15100	Window	No	None	11.8	No	12/15/2015	12/23/2015
Koolking	MWECK-18CRN1-MCK8		18000	Window	No	None	11.8	No	12/15/2015	12/23/2015
Koolking	MWECK-25CRN1-MCJ3		25000	Window	No	None	10.3	No	12/15/2015	12/23/2015
Koolking	MWECW2-10CRN1-BCJ6		10000	Through the Wall	No	None	10.6	No	12/15/2015	12/23/2015
Koolking	MWECW2-12CRN1-BCJ5		12000	Through the Wall	No	None	10.5	No	12/15/2015	12/23/2015

Brand Name	Model Number	Additional Model Information	Cooling Capacity (Btu/hr)	Type	Reverse Cycle	Casement Window	Combined Energy Efficiency Ratio (CEER)	Connected Functionality	Date Available On Market	Date Qualified
Koolking	MWFUK-06CRN1-BCL1		6000	Window	No	None	12.1	No	12/2/2016	12/6/2016
Koolking	MWFUK-08CRN1-BCL0		8000	Window	No	None	12	No	12/2/2016	12/6/2016
Koolking	MWFUK-15CRN1-BCK8		15000	Window	No	None	11.8	No	12/2/2016	12/6/2016
Kool King	KWDUK-08CRN1-BCL0		8000	Window	No	None	12	No	2/6/2017	2/6/2017
LG	LT0816CER		8000	Through the Wall	No	None	10.6	No	12/15/2015	1/8/2016
LG	LT0816CERY7		8000	Through the Wall	No	None	10.6	No	1/30/2017	12/22/2016
LG	LT1016CER		9800	Through the Wall	No	None	10.6	No	1/30/2016	2/3/2016
LG	LT1016CERY7		9800	Through the Wall	No	None	10.6	No	1/30/2017	12/22/2016
LG	LT1036CER		9800	Through the Wall	No	None	10.6	No	1/30/2016	2/3/2016
LG	LT1036CERY7(208V)		9500	Through the Wall	No	None	10.6	No	1/30/2017	12/22/2016
LG	LT1036CERY7(230V)		9800	Through the Wall	No	None	10.6	No	1/30/2017	12/22/2016
LG	LT1216CER		11800	Through the Wall	No	None	10.5	No	1/30/2016	2/5/2016
LG	LT1216CERY7		11800	Through the Wall	No	None	10.5	No	1/30/2017	12/22/2016
LG	LT1236CER		11800	Through the Wall	No	None	10.5	No	1/30/2016	2/5/2016