



Lighting Supplier Insights – Wave 2 (Study RLPNC 16-2)

TASK 8A: DRAFT REPORT 2017 SUPPLIER INTERVIEWS

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SUBMITTED TO:
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Table of Contents

EXECUTIVE SUMMARY	1
METHODOLOGY.....	1
FINDINGS.....	2
Market Share and Price Predictions.....	2
Federal Standards	3
Market Transformation.....	4
Non-ENERGY STAR LEDs.....	4
Incandescent Lamp Trends.....	5
California / International Markets.....	5
REPORT CONTENTS	6
SECTION 1 MARKET SHARE AND PRICE PREDICTIONS	7
1.1 STANDARD LAMP MARKET SHARE.....	7
1.2 REFLECTOR LAMP MARKET SHARE.....	10
1.3 SPECIALTY LAMP MARKET SHARE.....	12
1.4 LED PRICE PREDICTIONS	15
SECTION 2 FEDERAL LIGHTING STANDARDS	16
2.1 EISA PHASE 2: LIKELIHOOD OF DOE RULE ADOPTION AND BACKSTOP ENFORCEMENT.....	16
2.2 FACTORS AFFECTING FEDERAL LIGHTING STANDARDS	18
2.3 IMPACTS OF FEDERAL STANDARDS ON LIGHTING MARKETS.....	19
SECTION 3 MARKET TRANSFORMATION	22
3.1 MARKET TRANSFORMATION: DEFINITIONS AND INDICATORS	22
SECTION 4 NON-ENERGY STAR LEDs.....	25
SECTION 5 INCANDESCENT LAMP TRENDS	26
SECTION 6 CALIFORNIA AND INTERNATIONAL MARKETS	29
6.1 EARLY EISA PHASE 2 IMPLEMENTATION IN CALIFORNIA	29
6.2 INTERNATIONAL TRENDS.....	30
APPENDIX A MARKET SHARE PREDICTIONS.....	1
A.1 STANDARD PREDICTIONS AND REASONS.....	1
A.2 REFLECTOR PREDICTIONS AND REASONS	5
A.3 SPECIALTY PREDICTIONS AND REASONS.....	6

Figures

FIGURE 1: AVERAGE PREDICTED MASSACHUSETTS RETAIL MARKET SHARES: STANDARD, REFLECTOR AND SPECIALTY LAMPS, 2018-2022 UNDER PROGRAM CONTINUES AND PROGRAM ENDS SCENARIOS (N=20)	3
FIGURE 2: SUPPLIERS' 2017 MASSACHUSETTS MARKET SHARE PREDICTIONS (WITH AND WITHOUT PROGRAM SUPPORT¹): STANDARD LAMPS, 2018-2022 (N=20)	8
FIGURE 3: SUPPLIERS' TOP THREE REASONS FOR MARKET SHARE PREDICTIONS: STANDARD LED, CFL AND HALOGEN LAMPS, PROGRAM CONTINUES SCENARIO (N=20)	9
FIGURE 4: SUPPLIERS' TOP THREE REASONS FOR MARKET SHARE PREDICTIONS: STANDARD LED, CFL AND HALOGEN LAMPS, PROGRAM ENDS SCENARIO (N=20)	9
FIGURE 5: SUPPLIERS' 2017 MASSACHUSETTS MARKET SHARE PREDICTIONS (WITH AND WITHOUT PROGRAM SUPPORT¹): REFLECTOR LAMPS, FOR THE 2018-2022 PERIOD (N=20)	11
FIGURE 6: SUPPLIERS' 2017 MASSACHUSETTS MARKET SHARE PREDICTIONS (WITH AND WITHOUT PROGRAM SUPPORT¹): SPECIALTY LAMPS, FOR THE 2018-2022 PERIOD (N=20)	13
FIGURE 7: LED PRICE PREDICTIONS, FALL 2017 TO FALL 2019 (N=23)	15
FIGURE 8: SUPPLIERS RATED LIKELIHOOD OF EXPANDED GENERAL SERVICE LAMP DEFINITION ADOPTION IN JANUARY 2020 (N=20)	16
FIGURE 9: SUPPLIERS RATED LIKELIHOOD OF ENFORCEMENT BACKSTOP ON NON-COMPLIANT LAMPS STARTING JANUARY 2020 (N=20)	18
FIGURE 10: SUPPLIERS' REPORTED FACTORS IMPACTING FEDERAL LIGHTING STANDARDS, 2017-2020 (N=22)	19
FIGURE 11: SUPPLIERS REPORTED IMPACTS OF EISA LEGISLATION PHASE 2 AS CURRENTLY WRITTEN ON LIGHTING MARKETS (N=22)	20
FIGURE 12: SUPPLIERS' DEFINITIONS OF MARKET TRANSFORMATION (N=23)	22
FIGURE 13: SUPPLIERS' REPORTED INDICATORS SIGNALING RESIDENTIAL LIGHTING MARKET TRANSFORMATION (N=23)	23
FIGURE 14: SUPPLIERS' SUGGESTED INDICATORS TO DETERMINE WHEN MASSACHUSETTS SHOULD DISCONTINUE THE LIGHTING PROGRAM (N=20)	24
FIGURE 15: SUPPLIERS' REPORTED REASONS FOR CONCERNS ABOUT NON-ENERGY STAR LED LAMP QUALITY (N=15)	25
FIGURE 16: SUPPLIERS' ESTIMATED PERCENT 2017 MASSACHUSETTS SALES FOR STANDARD INCANDESCENT LAMP TYPES (N=12)	26
FIGURE 17: SUPPLIERS' ESTIMATED PERCENT OF ALL LOW LUMEN (<310) LAMP SHAPES USING INCANDESCENT TECHNOLOGY (N=15)	27
FIGURE 18: SUPPLIERS REPORTED TIMEFRAME WHEN MANUFACTURERS WILL TRANSITION REMAINING INCANDESCENT LAMPS TO ANOTHER LIGHTING TECHNOLOGY (N=20)	28
FIGURE 19: REPORTED IMPACTS OF CALIFORNIA SCHEDULE AND STANDARDS ON LAMP MARKETS OUTSIDE CALIFORNIA (N=14)	29

FIGURE 20: FACTORS CONSIDERED WHEN PREDICTING MASSACHUSETTS MARKET SHARE: A-LINE LED LAMPS, PROGRAM CONTINUES SCENARIO (N=20).....2

FIGURE 21: FACTORS CONSIDERED WHEN PREDICTING MASSACHUSETTS MARKET SHARE: A-LINE HALOGEN LAMPS, PROGRAM CONTINUES SCENARIO (N=20).....2

FIGURE 22: FACTORS CONSIDERED WHEN PREDICTING MASSACHUSETTS MARKET SHARE: CFL STANDARD SPIRAL LAMPS, PROGRAM CONTINUES SCENARIO (N=20)3

FIGURE 23: FACTORS CONSIDERED WHEN PREDICTING MASSACHUSETTS MARKET SHARE: A-LINE INCANDESCENT LAMPS, PROGRAM CONTINUES SCENARIO (N=20)3

FIGURE 24: FACTORS CONSIDERED WHEN PREDICTING MASSACHUSETTS MARKET SHARE: LED A-LINE LAMPS, PROGRAM ENDS SCENARIO (N=20).....4

FIGURE 25: FACTORS CONSIDERED WHEN PREDICTING MASSACHUSETTS MARKET SHARE: HALOGEN A-LINE LAMPS, PROGRAM ENDS SCENARIO (N=20)4

FIGURE 26: FACTORS CONSIDERED WHEN PREDICTING MASSACHUSETTS MARKET SHARE: CFL STANDARD SPIRALS, PROGRAM ENDS SCENARIO (N=20)5

FIGURE 27: FACTORS CONSIDERED WHEN PREDICTING MASSACHUSETTS MARKET SHARE: INCANDESCENT A-LINE LAMPS, PROGRAM ENDS SCENARIO (N=20).....5

Tables

TABLE 1: SUPPLIERS’ REASONS FOR MARKET SHARE PREDICTIONS: REFLECTOR LED, CFL, HALOGEN, AND INCANDESCENT LAMPS, PROGRAM CONTINUES SCENARIO (N=20)12

TABLE 2: SUPPLIERS’ REASONS FOR MARKET SHARE PREDICTIONS: REFLECTOR LED, CFL, HALOGEN, AND INCANDESCENT LAMPS, PROGRAM ENDS SCENARIO (N=20)12

TABLE 3: SUPPLIERS’ REASONS FOR MARKET SHARE PREDICTIONS: SPECIALTY LED, CFL, HALOGEN, AND INCANDESCENT LAMPS, PROGRAM CONTINUES SCENARIO (N=20)14

TABLE 4: SUPPLIERS’ REASONS FOR MARKET SHARE PREDICTIONS: SPECIALTY LED, CFL, HALOGEN, AND INCANDESCENT LAMPS, PROGRAM ENDS SCENARIO (N=20)15

TABLE 5: 2016 AND 2017 MASSACHUSETTS MARKET SHARE PREDICTIONS* (WITH AND WITHOUT PROGRAM SUPPORT): STANDARD LAMPS, FOR THE PERIOD 2017-20221

TABLE 6: 2016 AND 2017 MASSACHUSETTS MARKET SHARE PREDICTIONS (WITH AND WITHOUT PROGRAM SUPPORT): REFLECTOR LAMPS, FOR THE PERIOD 2017-20226

TABLE 7: 2017 AVERAGE MASSACHUSETTS MARKET SHARE PREDICTIONS* FOR SPECIALTY LAMPS, FOR THE PERIOD 2018-2022.....7



Executive Summary

This report summarizes findings from 2017 in-depth interviews with lighting manufacturers and high-level lighting buyers¹ (referred to as “lighting suppliers” in this report). This research supports the continued assessment and monitoring of the Massachusetts lighting market and the Massachusetts ENERGY STAR® Lighting Program (“the program”).

This research forms part of a larger study, Lighting Supplier Interviews and Store Manager Surveys (RLPNC 16-2). DNV GL completed this research under subcontract with NMR Group Inc. (“the evaluation team”) on behalf of Massachusetts Electric Program Administrators (PAs) and the Energy Efficiency Advisory Council (EEAC) Consultants. The results will also inform the RLPNC 17-6 Market Adoption Model and 17-11 LED NTG Consensus Efforts.

Under this study, DNV GL conducted two waves of lighting supplier in-depth interviews: Wave 1 (September-October 2016) and Wave 2 (October 2017). This report summarizes Wave 2 interview findings and represents the final study deliverable. A separate report² summarized results from three other study tasks: (1) in-depth interviews with lighting suppliers - Wave 1, (2) CATI surveys with Massachusetts store managers, and (3) Discussions at the ENERGY STAR Partners Meeting.

During Wave 2 in-depth interviews, lighting suppliers offered market share predictions and shared their perspectives on current lighting market trends. Key findings appear in the Executive Summary and complete interview findings appear, by research topic, in the main body of this report.

The study does not offer any specific recommendations, as the research is meant to inform other studies that will result in actionable recommendations.

METHODOLOGY

DNV GL conducted in-depth interviews with 19 manufacturers and four high-level retail lighting buyers (referred to as “lighting suppliers” in the report) in October 2017. These companies manufactured, supplied or purchased lighting products that received upstream incentives from the program from June 2016 to June 2017. Collectively, these lighting suppliers accounting for 99% of total program sales during this period.

Prior to the interviews, DNV GL staff sent each supplier their predictions (or those from a colleague, when the original supplier was not available) made during Fall 2016 interviews. DNV GL staff conducted all interviews and developed the analysis for this report.

During telephone interviews, DNV GL staff asked lighting suppliers questions on the following topics: market share predictions, federal lighting standards, market transformation, LED price

¹ A *high-level retail lighting buyer* refers to a purchaser of lighting products for a large chain retailer which participated in the Massachusetts program.

² NMR Group Inc., DNV GL, and Tetra Tech. *Lighting Supplier, Store Manager, and ENERGY STAR Partner Insights (Study RLPNC 16-2)*, June 30, 2017.

predictions, non-ENERGY STAR LED quality issues, incandescent lamp trends, California's early implementation of EISA Phase 2 standards and international sales trends.

All in-depth interview data presented are unweighted (e.g., all responses are counted equally with no sales weights applied) at the request of the PAs and EEAC Consultants. The sample size reported per question varies as not all suppliers provided answers to every question (either refused or were skipped out of the question based on earlier responses).

FINDINGS

This subsection presents key findings from the in-depth interviews with lighting suppliers. Complete results appear in Section 1 to Section 6 of this report.

Market Share and Price Predictions

- **Lighting suppliers predicted that LED market share will still dominate without program incentives through 2022, but will be much lower, primarily boosting halogen market shares for standard, reflector and specialty lamps.**

Lighting suppliers predicted market shares for LED, CFL, halogen, and incandescent lamps for 2018, 2020, and 2022 under two different scenarios: *program continues* and *program ends*.³ Suppliers predicted for Massachusetts standard (A-line/standard spiral), reflector and specialty lamps. Figure 1 shows the results. Their forecasts showed strong similarities for these three lamp types including:

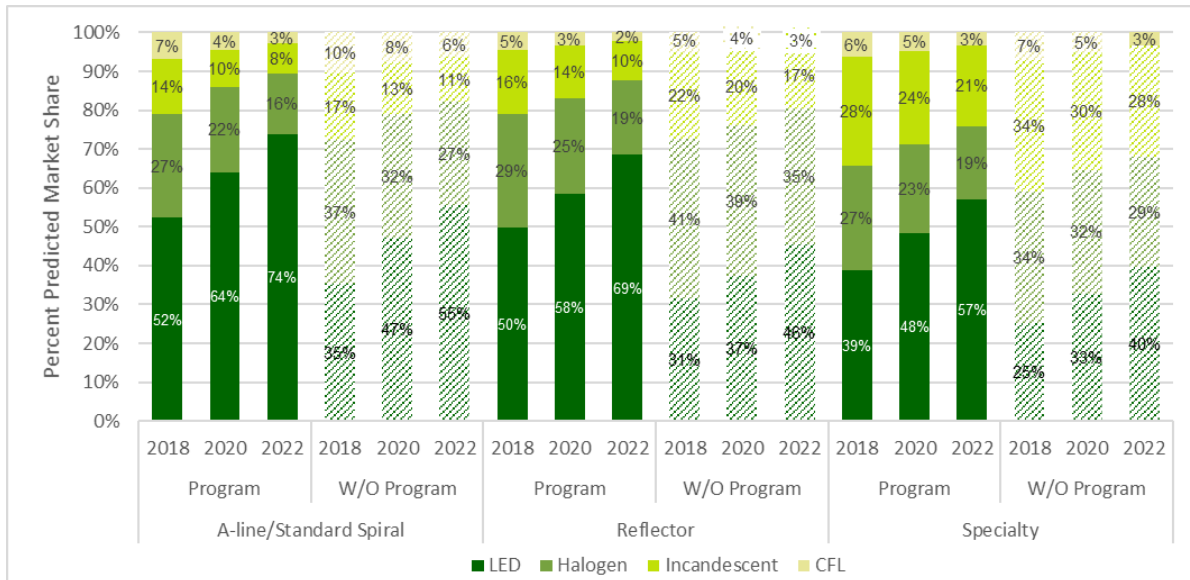
- LED market shares will rise from 2018 to 2022, while halogen, CFL and incandescent market shares will decline over the same period for all three bulb shapes and under both the *program continues* and the *program ends* scenarios.
- LED market shares will rise more steeply in the *program continues* compared to *program ends* scenario.
- Without program incentives, LED market shares will increase at a slower rate, and halogen lamp market share will primarily benefit.
- Among LED lamps, A-line will hold the highest market share by 2022 under *program continues* and *program ends* scenarios (74% vs. 55%, respectively), followed by reflectors (69% vs. 46%) and specialty (57% vs. 40%).

Suppliers also predicted LED retail prices from Fall 2017 to Fall 2019, compared to the two prior years will:

- Continue to decrease, but at a reduced rate: 43%
- Stabilize: 22%
- Stabilize (standard) and continue to decrease (reflector, specialty): 22%
- Increase: 9%
- Continue to decrease at same rate as 2015-2017: 4%

³ The *program continues* scenario assumed that the program continued to offer LED incentives through 2021 but dropped CFL incentives in 2017. The *program ends* scenario assumed the program ceased to offer all incentives after 2017. Lighting suppliers provided separate predictions for A-line and reflector lamps for each scenario.

Figure 1: Average Predicted Massachusetts Retail Market Shares: Standard, Reflector and Specialty Lamps, 2018-2022 Under *Program Continues* and *Program Ends* Scenarios* (n=20)



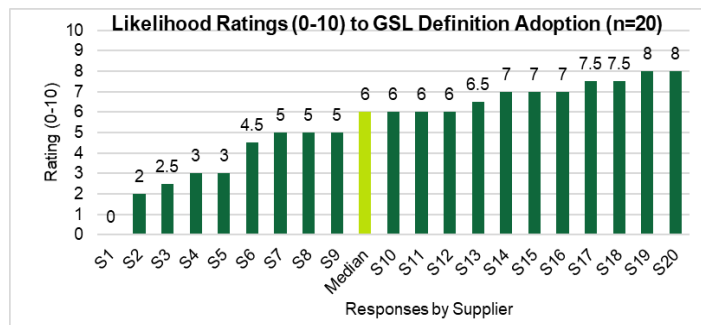
* Solid-colored bars indicate *program continues* scenario; dashed line bars indicate *program ends* scenario

Federal Standards

- **Suppliers reported uncertainty about the future of federal standards (GSL and backstop). The data tended to indicate, by slim margins, that the U.S. Department of Energy’s expanded definition of general service lamps⁴ will likely be adopted, but that the backstop will likely not be enforced.**

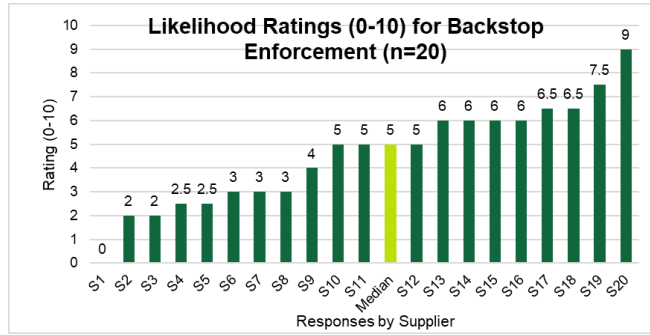
Interviewers asked lighting suppliers about the future of federal standards (GSL and backstop), specifically to rate likelihood on a 10-point scale, with 0 as “very unlikely” and 10 as “very likely.” While results showed suppliers appeared somewhat uncertain, the data tended to indicate these key findings:

- By a slim margin, lighting suppliers generally believed the DOE’s expanded definition of general service lamps⁶ will most likely be adopted in January 2020. The figure at right shows 11 of 20 gave ratings of 6 or higher on 10-point scale where 10 is “very likely,” with a median rating of 6.



⁴ In two rules published January 18, 2017, the U.S. Department of Energy (DOE) expanded the definition of general service lamps to include most lamps (regardless of shape, brightness, and function) and kept the *backstop* in place that would bar the manufacturing and import of non-compliant bulbs starting in January 2020.

- By a slim margin, suppliers generally thought the federal government would not enforce the backstop barring import and sales of non-compliant lamps starting in January 2020. The figure at right shows 11 of 20 suppliers gave ratings below 5 on a 10-point scale with 0 being “very unlikely”, with a median rating of 5.



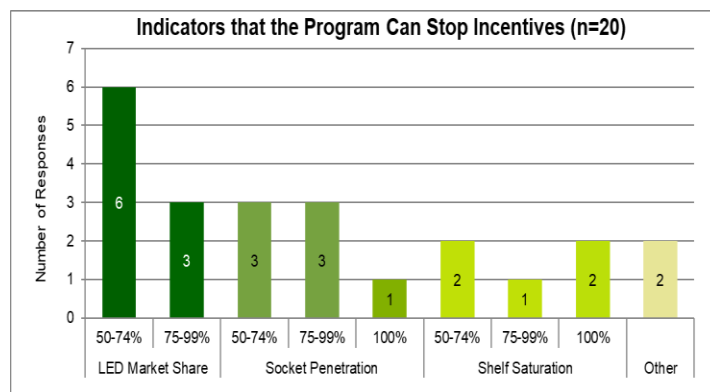
- Lighting suppliers primarily mentioned politics (i.e. changing political climate or presidential administration) when asked what political, economic or other factors they thought will impact federal lighting standards in the next three years.

Market Transformation

- Suppliers defined residential lighting market transformation primarily in terms of customers’ buying habits or retail shelf saturation of LEDs, although they primarily thought >50% LED market share signaled when program incentives could stop.

Interviewers asked lighting suppliers to define market transformation in the context of residential lighting, and for indicators when program incentives could stop. Key findings included:

- Suppliers most frequently mentioned customer education/purchasing habits where most customers are aware of the benefits of and choose LEDs over less efficient alternatives (30%), followed by customer lamp acceptance (22%)—replacing all incandescent lamps or only selecting LED lamps—and shelf saturation (22%), where store shelves contain mostly LED lamps.
- About one-half suggested using LED market share indicators—either 50%-75% (6 suppliers) or 75%-99% (3 suppliers)—as evidence that program incentives were no longer needed (figure at right). Fewer reported socket penetration or shelf saturation as indicators.



Non-ENERGY STAR LEDs

- Suppliers continued to report concerns about non-ENERGY STAR LED lamp quality, although a large majority said product quality had either improved or stayed the same over the past few years.

Interviewers asked lighting suppliers about any quality concerns for non-ENERGY STAR LED lamps. Key findings included:

- Nearly three-fourths (71%; 15 suppliers) reported being aware of the poor quality of non-ENERGY STAR LED and most frequently mentioned early lamp failure.
- Nearly one-half (45%; 9 suppliers) said LED lamp quality had improved in the past few years while a slightly smaller proportion (40%; 8 suppliers) reported quality had stayed the same. A sizeable minority (15%; 3 suppliers) said LED quality had decreased over the past few years.

Incandescent Lamp Trends

- **Suppliers estimated nearly one-half of low lumen (<310) lamp shapes on Massachusetts store shelves use incandescent technology and that manufacturers will transition these lamps primarily to LEDs in the next five years.**

Interviewers asked suppliers about incandescent lamp trends including low lumen (<310) lamps. Key findings included:

- About one-half (54%) of standard incandescent lamps remaining on Massachusetts shelves are lamps that are covered by the EISA phase-out or so-called *loophole lamps* such as rough service or vibration resistant ones.
- Nearly one-half (47%) of all low lumen (<310) lamp shapes on Massachusetts store shelves in Fall 2017 use incandescent technology.
- More than three-fourths (86%, 19 suppliers) said manufacturers will transition their remaining incandescent low lumen lamps (all shapes) to either LED (15 suppliers) or both LED and halogen (4 suppliers). Suppliers said the transition would occur in the next five years, primarily in the 2020-2022 timeframe, while a sizeable minority (6 suppliers) stated they didn't know.

California / International Markets

- **Suppliers were split about whether California's early implementation of EISA Phase 2 standards would impact Massachusetts markets, but said unequivocally that LEDs will still dominate the U.S. market, even when taking into consideration national/international market trends.**

Interviewers asked for manufacturers'⁵ thoughts on California's early implementation of EISA Phase 2 standards⁶ and on international sales trends that may impact U.S. sales.

Key findings included:

- Manufacturers were evenly split over whether California's early EISA Phase 2 implementation schedule will impact the manufacturing and sales of lamps for markets outside California, specifically Massachusetts.

⁵ Interviewers only posed these questions to manufacturers because high-level retail buyers are less likely to be aware of California-specific and international trends.

⁶ See Section 6 for details.

- Only three of the ten manufacturers agreed that manufacturing for international markets affects manufacturing decisions for the U.S. market.
- LEDs will dominate the U.S. market, even when taking into consideration national and international market trends, according to 10 manufacturers selling LEDs abroad.

REPORT CONTENTS

The remainder of this report contains the following sections:

- Market Share Predictions (Section 1)
- Federal Standards (Section 2)
- Market Transformation (Section 3)
- Non-ENERGY STAR LEDs (Section 4)
- Incandescent Lamp Trends (Section 5)
- International Trends (Section 6)

1

Section 1 Market Share and Price Predictions

This section presents lighting suppliers' average Massachusetts market share predictions for three lamp types: (1) A-line/standard spiral (standard lamps), (2) Reflector, and (3) Specialty. Lighting suppliers predicted shares for LED, CFL, halogen, incandescent, and other lamp technologies in 2018, 2020, and 2022 under two different hypothetical scenarios. In the first scenario, the Massachusetts ENERGY STAR lighting program continued to offer incentives for ENERGY STAR LED lamps through 2022.⁷ In the second scenario, the Massachusetts ENERGY STAR lighting program discontinued incentives for all LED lamps after 2017. Lighting suppliers also shared reasons for their predictions. Twenty of 23 lighting suppliers interviewed offered Massachusetts retail market share predictions for all bulb shapes and lamp technologies, regardless of whether their company manufactured or sold them.

1.1 STANDARD LAMP MARKET SHARE

Figure 2 presents suppliers' market share predictions for standard lamps under the *program continues* scenario, represented by solid lines, and under the *program ends* scenario, represented by a dashed line (LED, CFL and halogen only).

Lighting suppliers predicted:

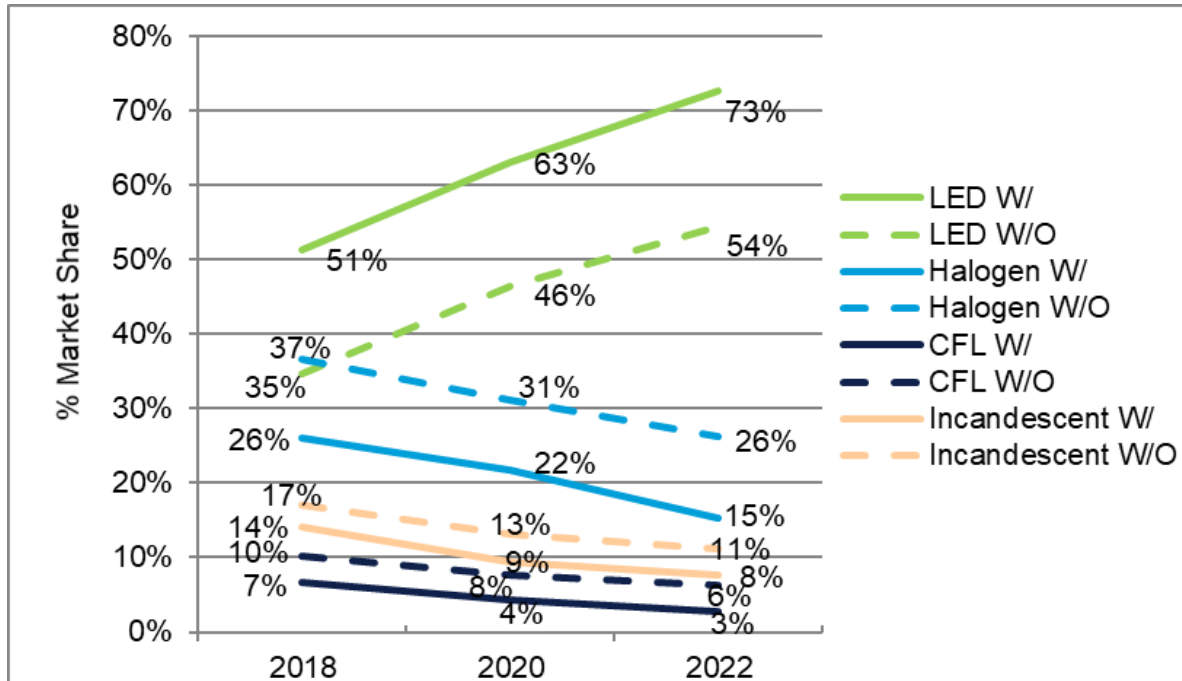
- Standard LED market share will rise from 2018 to 2022 while halogen, CFL and incandescent market shares will decline over the same period under both *program continues* and *program ends* scenarios.
- Standard LED market shares will rise much higher in the *program continues* scenario (to 73% by 2022, solid green line) compared to *program ends* (to 54% by 2022, dashed green line). Standard halogen lamps (+11% absolute) would claim most of the lost LED market share under the *program ends* scenario, followed by CFLs (+4% absolute) and incandescents (+4% absolute).
- The decline in standard incandescent market shares slows by 2022, from 5% absolute decline (14% to 9%) from 2018 to 2020 to 1% absolute decline (9% to 8%) from 2020 to 2022.
- Standard LEDs showed the largest spread between program and non-program scenarios (19% absolute), followed by halogens (11% absolute) and standard spiral CFLs (3% absolute).

Table 5 contains average Massachusetts market share predictions for standard lamps from 2016 and 2017 interviews conducted with lighting suppliers. Included are predictions for CFL, halogen, LED, incandescent and other lamps under *program continues* and *program ends* scenarios.

⁷ The Massachusetts ENERGY STAR lighting program discontinued incentives for CFLs in 2016.

Table 5 in Appendix A contains lighting suppliers' standard lamp predictions from the 2016 and 2017 interviews.

Figure 2: Suppliers' 2017 Massachusetts Market Share Predictions (with and without Program Support*): Standard Lamps, 2018-2022 (n=20)



*W/ = with program support; W/O = without program support

Lighting suppliers also shared reasons for their predicted standard lamps market shares. Figure 3 and Figure 4 show the top three reasons given for LED, CFL, and halogen lamp predictions under the *program continues* and *program ends* scenarios, respectively.

Appendix A contains further details on reasons lighting suppliers gave, by lamp technology, for their market share predictions.

Figure 3: Suppliers' Top Three Reasons for Market Share Predictions: Standard LED, CFL and Halogen Lamps, *Program Continues Scenario* (n=20)

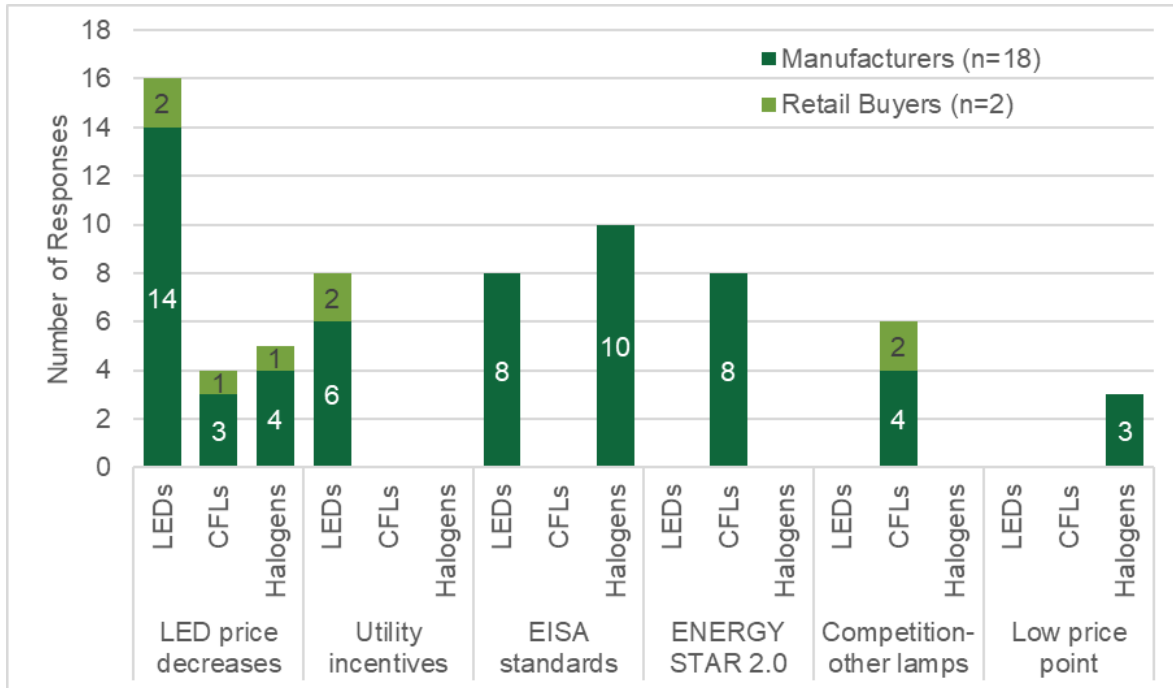
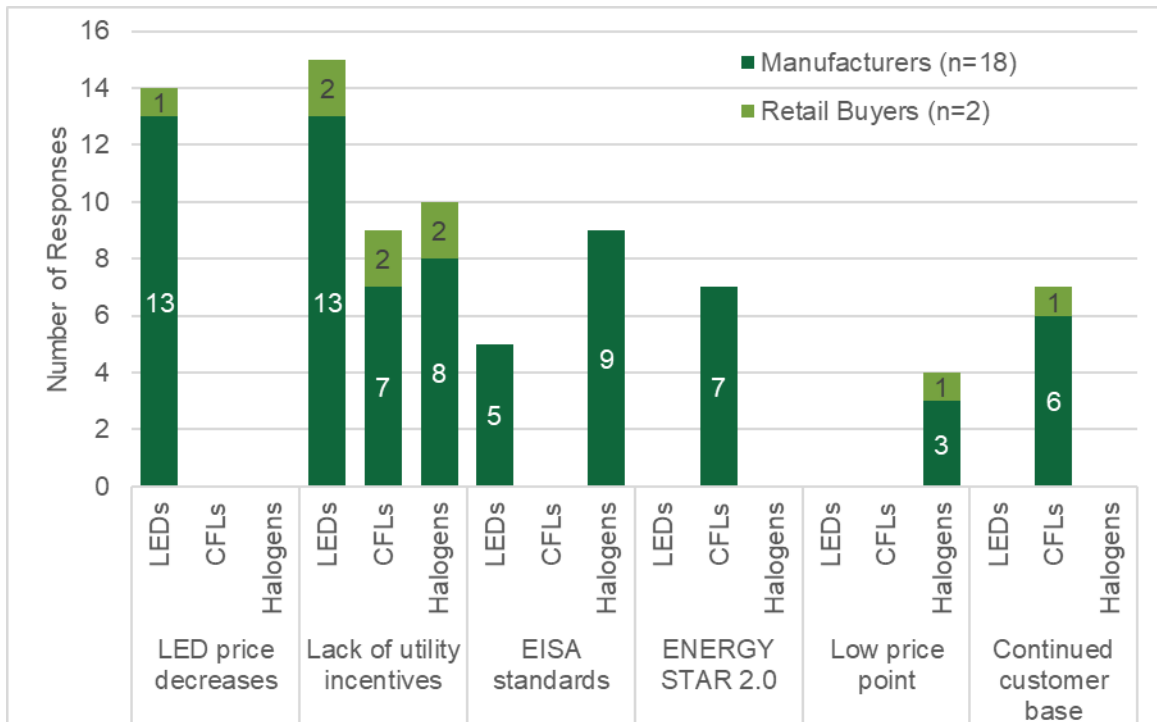


Figure 4: Suppliers' Top Three Reasons for Market Share Predictions: Standard LED, CFL and Halogen Lamps, *Program Ends Scenario* (n=20)



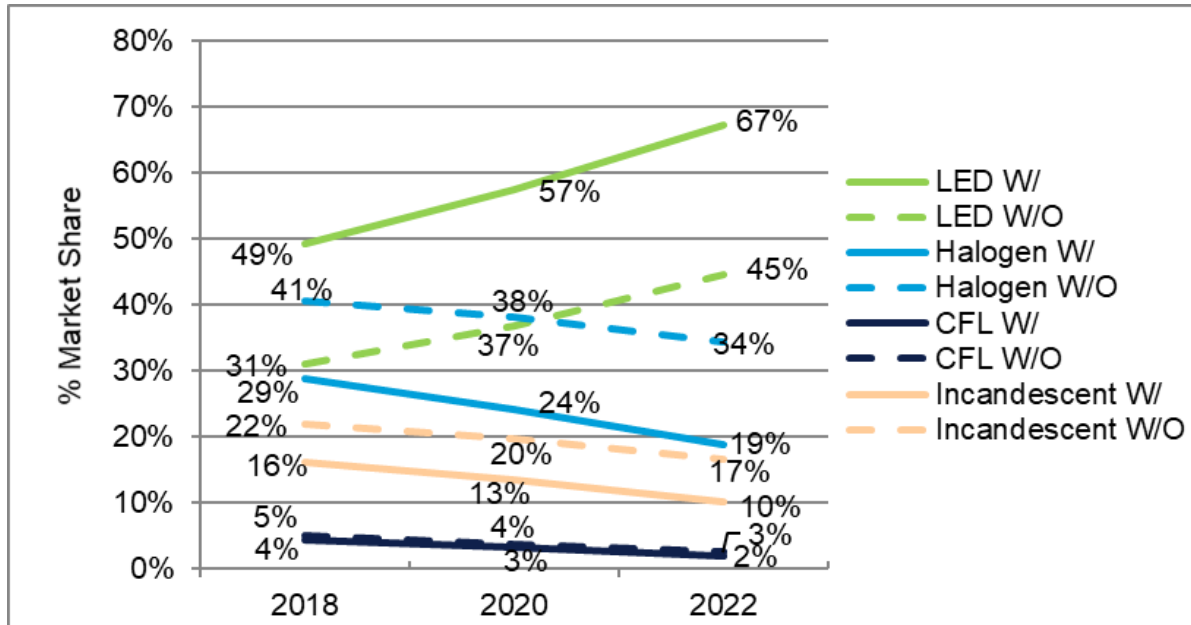
1.2 REFLECTOR LAMP MARKET SHARE

Figure 5 shows suppliers' market share predictions for reflector lamps under the *program continues* scenario, represented by solid lines, and under the *program ends* scenario, represented by a dashed line (for LED, CFL and halogen only). Reflector prediction trends are similar to those for standard lamp market shares.

Lighting suppliers predicted:

- LED reflector market share will increase from 2018 to 2022, while halogen, CFL and incandescent reflector market shares will decline over the same period, under both *program continues* and *program ends* scenarios.
- LED reflector market shares will rise more steeply in the *program continues* scenario (to 67% by 2022, solid green line) compared to *program ends* scenario (to 45% by 2022, dashed green line). Halogen reflectors (+16% absolute) will claim most of the lost LED market share, similar to standard LEDs, followed by incandescent reflectors (+6% absolute). CFL reflector market share would not change.
- CFL reflector market shares show little difference between *program continues* and *program ends* scenarios, with low single digit market shares over the next five years.
- A-line LEDs will have the largest spread between program and non-program scenarios (22% absolute), followed by halogens (15% absolute), incandescents (7% absolute) and standard spiral CFLs (1% absolute).

Figure 5: Suppliers' 2017 Massachusetts Market Share Predictions⁸ (with and without Program Support*): Reflector Lamps, for the 2018-2022 Period (n=20)



*W/ = with program support; W/O = without program support

As reference, Table 6 in Appendix A contains lighting suppliers' reflector market share predictions from the 2016 and 2017 interviews.

Table 1 and Table 2 show the reasons given for reflector LED, CFL, halogen and incandescent lamp predictions under the *program continues* and *program ends* scenarios, respectively. Reasons in common with standard lamp predictions are marked with an asterisk.

To minimize respondent fatigue, interviewers asked respondents to discuss any reflector prediction reasons that differed from those for standard lamps. While some reasons overlapped, three-quarters (15 suppliers) cited additional different reasons.

Appendix A contains further details on reasons lighting suppliers gave, by lamp technology, for their reflector market share predictions.

⁸ Predictions made during Fall 2017 in-depth interviews with lighting manufacturers and high-level retail buyers.

Table 1: Suppliers’ Reasons for Market Share Predictions: Reflector LED, CFL, Halogen, and Incandescent Lamps, *Program Continues* Scenario (n=20)

Reasons	LED Reflector	CFL Reflector	Halogen Reflector	Incandescent Reflector
LED Price Decrease*	✓	✓	✓	✓
Utility Incentives*	✓			
EISA Standards*			✓	✓
ENERGY STAR 2.0*		✓		
Market Momentum	✓			
Lower Price Point			✓	✓
Technology Limitations		✓		
Substitute Competition			✓	
Shelf Saturation				✓

*reasons in common with standard lamps

Table 2: Suppliers’ Reasons for Market Share Predictions: Reflector LED, CFL, Halogen, and Incandescent Lamps, *Program Ends* Scenario (n=20)

Reasons	LED Reflector	CFL Reflector	Halogen Reflector	Incandescent Reflector
LED Price Decrease*	✓			✓
(Lack of) Utility Incentives*	✓	✓	✓	
EISA Standards*			✓	✓
ENERGY STAR 2.0*		✓		
Market Momentum	✓			
Lower Price Point			✓	✓
Technology Limitations		✓		
Substitute Competition		✓		
Shelf Saturation				✓
Longer Rated Life	✓			
Possible EISA Exemption		✓		

*reasons in common with standard lamps

1.3 SPECIALTY LAMP MARKET SHARE

Figure 6 shows suppliers’ market share predictions for specialty lamps under the *program continues* scenario, represented by solid lines, and LED specialty predictions only under the *program ends* scenario, represented by a dashed line.

Lighting suppliers predicted:

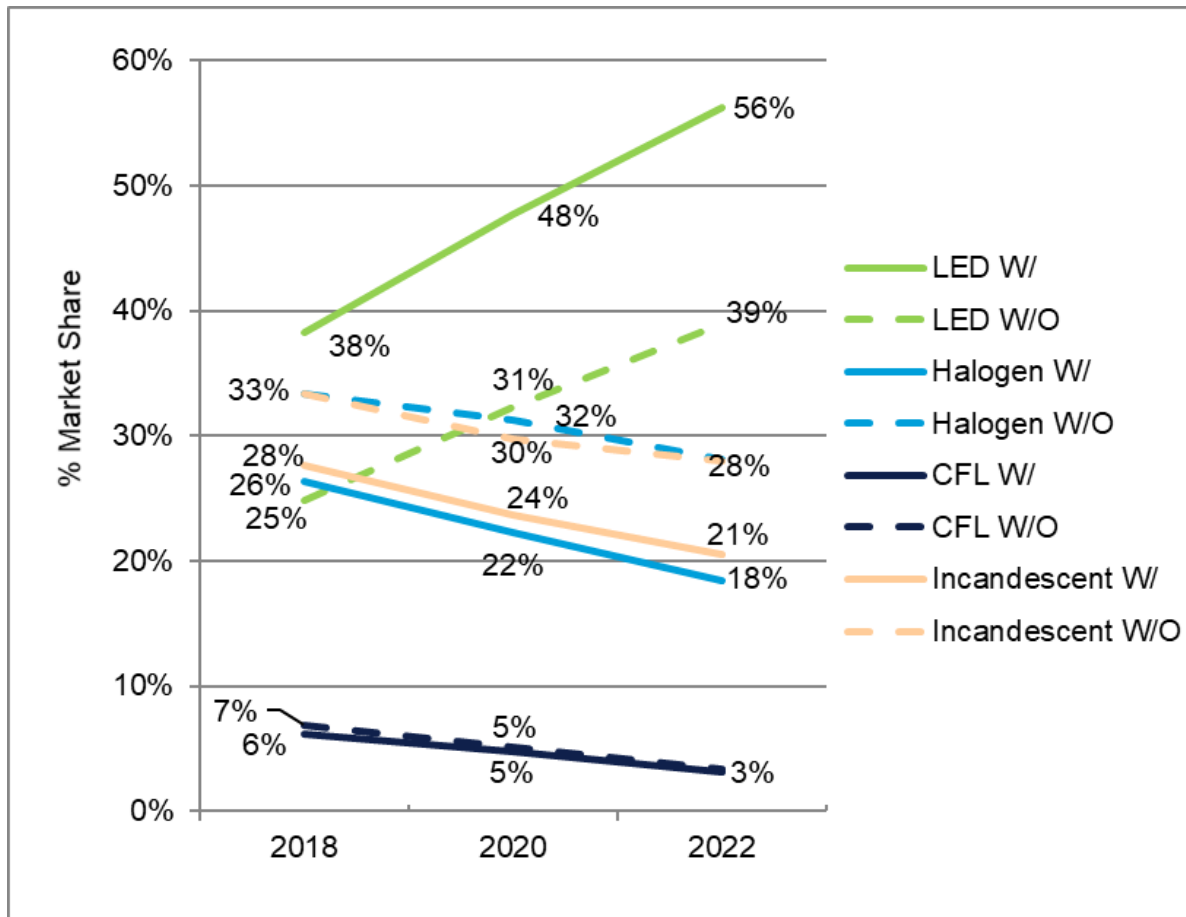
- Even with program support, LED specialty lamps will only command about one-half (56%) of the total specialty market share by 2022.
- LED specialty lamp market share will increase from 2018 to 2022 while halogen, CFL and incandescent specialty market shares will decline over the same period, under

both *program continues* and *program ends* scenarios (similar to LED standard and reflector lamp market shares).

- LED specialty market shares will rise more steeply in the *program continues* scenario (to 56% by 2022, solid green line) compared to *program ends* scenario (to 39% by 2022, dashed green line). Halogen specialty (+10% absolute) will claim most of the lost LED market share, followed by incandescent specialty (+7% absolute). CFL specialty market share would not change.
- By 2022, LED specialty lamps will have the largest spread between program and non-program scenarios (17% absolute), followed by halogens (10% absolute), incandescents (7% absolute) and CFLs (1% absolute).

Table 7 in Appendix A contains lighting suppliers' specialty market share predictions from the 2017 interviews.

Figure 6: Suppliers' 2017 Massachusetts Market Share Predictions⁹ (with and without Program Support^{*}): Specialty Lamps, for the 2018-2022 Period (n=20)



*W/ = with program support; W/O = without program support

⁹ Predictions made during Fall 2017 in-depth interviews with lighting manufacturers and high-level retail buyers.

Table 3 and Table 4 show the reasons given for specialty LED, CFL, halogen and incandescent lamp predictions under the *program continues* and *program ends* scenarios, respectively. Reasons in common with standard lamp predictions are marked with an asterisk.

Similar to reflectors, to minimize respondent fatigue, interviewers asked respondents if their reasons for specialty market share predictions differed from those for standard lamps. While some reasons overlapped, the majority of lighting suppliers¹⁰ cited additional different reasons for their specialty predictions.

Appendix A contains further details on reasons lighting suppliers gave, by lamp technology, for their specialty market share predictions.

Table 3: Suppliers’ Reasons for Market Share Predictions: Specialty LED, CFL, Halogen, and Incandescent Lamps, *Program Continues* Scenario (n=20)

Reasons	LED Specialty	CFL Specialty	Halogen Specialty	Incandescent Specialty
LED Price Decrease*	✓	✓	✓	✓
Utility Incentives*	✓			
EISA Standards*		✓	✓	✓
Superior Product	✓			
Lower Price Point			✓	✓
Technology Limitations		✓		
Substitute Competition		✓		
Shelf Saturation				✓
Continued Customer Base			✓	
Development of Filament Style	✓			

*reasons in common with standard lamps

¹⁰ Sixteen suppliers cited differences in the program continues scenario and 17 cited differences in the program ends scenario.

Table 4: Suppliers’ Reasons for Market Share Predictions: Specialty LED, CFL, Halogen, and Incandescent Lamps, *Program Ends Scenario* (n=20)

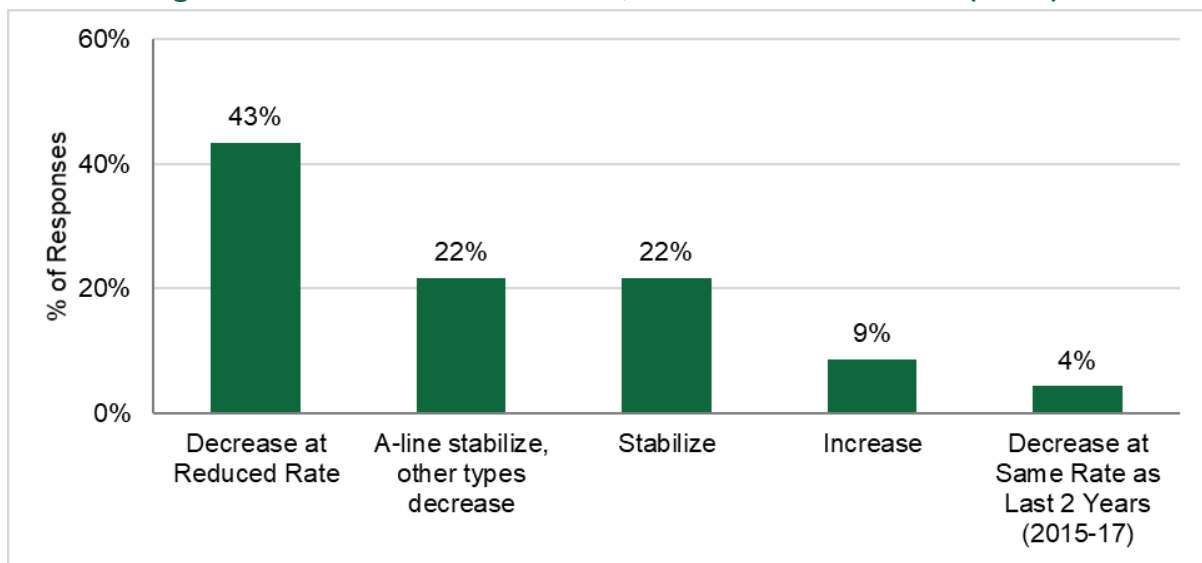
Reasons	LED Specialty	CFL Specialty	Halogen Specialty	Incandescent Specialty
LED Price Decrease*	✓			✓
(Lack of) Utility Incentives*	✓	✓	✓	
EISA Standards*			✓	✓
ENERGY STAR 2.0*		✓		
Superior Product	✓			
Lower Price Point			✓	✓
Substitute Competition		✓		
Shelf Saturation				✓
Continued Customer Base			✓	
Development of Filament Style	✓			
Poor Product Performance		✓		

*reasons in common with standard lamps

1.4 LED PRICE PREDICTIONS

Almost half (43%) of lighting suppliers predicted that LED retail prices will decrease in the next two years (Fall 2017 to Fall 2019), but at a reduced rate compared to the previous two years. Figure 7 shows this was the most likely scenario, according to suppliers. About one-fifth (22%) made a distinction between standard and other types of LEDs (such as reflectors, other specialty bulbs, and high-wattage LEDs), making the case that standard LED prices will stabilize while prices for other LEDs will likely continue to decrease. Another 22% said that LED retail prices will stabilize over this period. 9% said that LED retail prices will increase over this period. 4% said that LED retail prices will decrease at the same rate as in the last two years (2015-17).

Figure 7: LED Price Predictions, Fall 2017 to Fall 2019 (n=23)



2

Section 2 Federal Lighting Standards

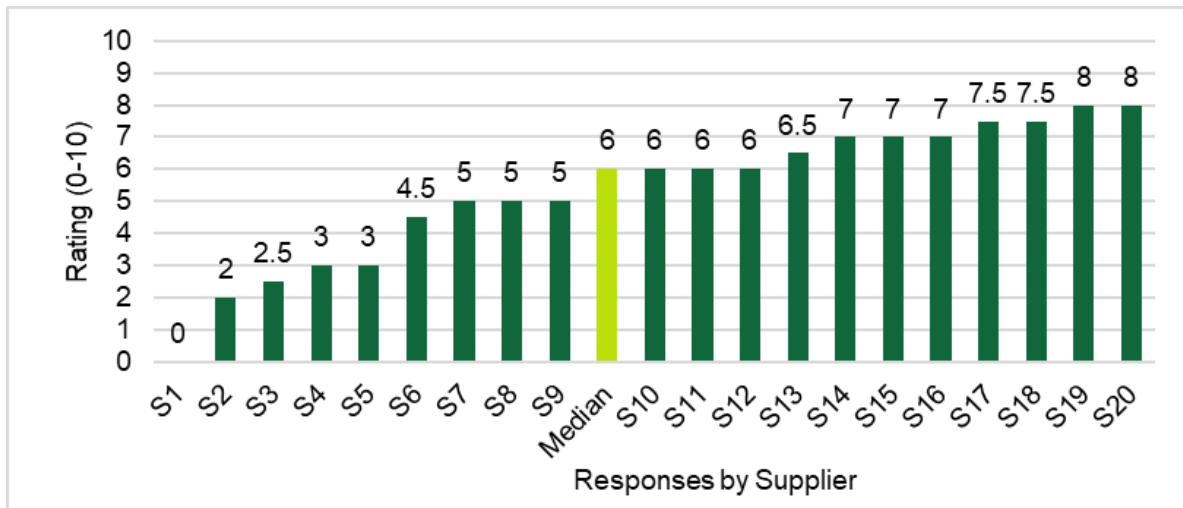
This section presents lighting suppliers’ opinions about federal standards, EISA Phase 2 enforcement and the likely effects on the lighting market over the next three years.

2.1 EISA PHASE 2: LIKELIHOOD OF DOE RULE ADOPTION AND BACKSTOP ENFORCEMENT

While results showed suppliers appeared somewhat uncertain when reporting likelihood of adoption of DOE’s expanded definition of general service lamps (GSL)¹¹, the data tended to indicate:

- By a slim margin, lighting suppliers generally believed the DOE’s expanded GSL definition will most likely be adopted in January 2020. Interviewers asked suppliers to rate the likelihood that the expanded general service lamp definition will be adopted in January 2020 on a scale between 0 and 10, with 0 being “very unlikely” and 10 being “very likely.” Figure 8 shows that 11 of 20 suppliers gave ratings of 6 or higher on this 10-point scale, with a median¹² score of 6. Three suppliers said they didn’t know or were not sufficiently informed to offer a rating.

Figure 8: Suppliers Rated Likelihood of Expanded General Service Lamp Definition Adoption in January 2020 (n=20)



¹¹ In two rules published January 18, 2017, the U.S. Department of Energy (DOE) greatly expanded the definition of *general service lamp* to include many specialty bulbs that had previously been exempt from EISA. This DOE rulemaking expanded the definition of general service lamps to include most lamps (regardless of shape, brightness, and function) and kept the *backstop* in place that would bar the manufacturing and import of non-compliant bulbs starting in January 2020. The DOE indicated some flexibility in meeting this deadline, particularly for reflector lamps. However, a budget rider remains in effect that bars Congress from allocating funds towards enforcing EISA standards.

¹² Median reported instead of average due to distribution of suppliers’ responses.

When asked to explain their likelihood rating, suppliers most commonly mentioned general uncertainty about whether or when the expanded definition may be adopted (45%; 8 suppliers, likelihood rating 6.4 average and 6.75 median¹³). One supplier (rating: 8) commented, “The case has been made to add that provision. Of course, that’s a few years down the road and who knows what’s going to take place in the next three years,” while another (rating: 8) stated, “They might extend the deadline which is why I don’t think it’s a 10.”

Other suppliers said the expanded definition will not be adopted by January 2020 due to legal challenges (3 manufacturers; average likelihood score 1.7) but may occur instead in the 2022-2024 timeframe, or that the definition adoption by January 2020 would depend on the California Title 20 standards (3 manufacturers; average likelihood score 6.8). One supplier admitted having insufficient information to explain the rating offered (rating: 5).

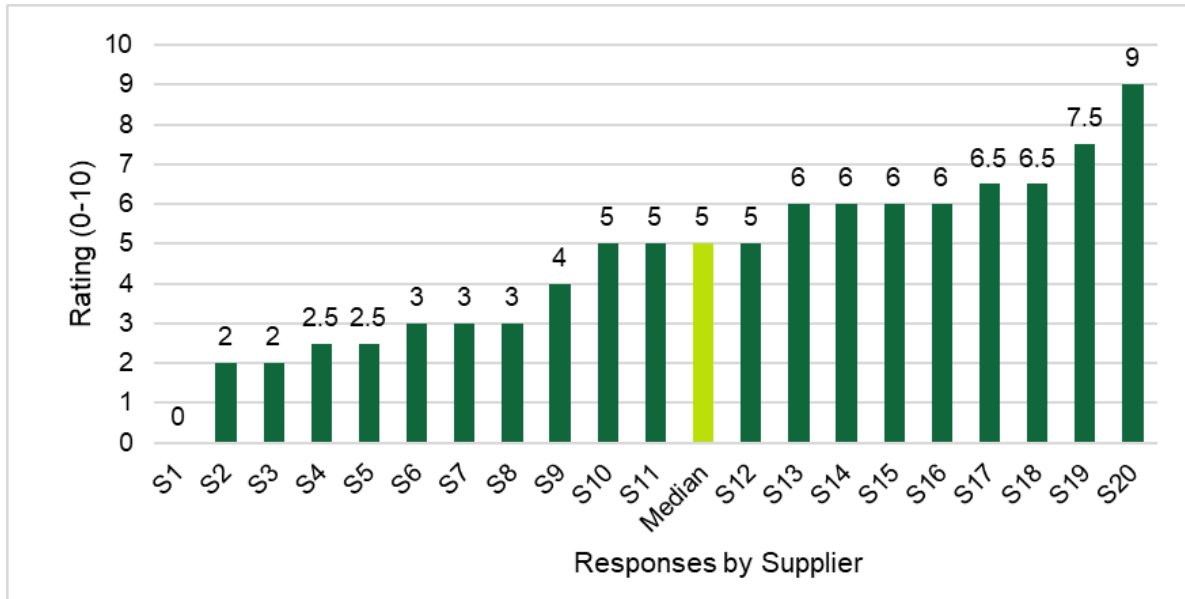
Similarly, while results showed suppliers appeared somewhat uncertain when reporting likelihood of an EISA Phase 2 backstop enforcement, the data tended to indicate:

- By a slim margin, suppliers generally thought the federal government would not enforce the backstop barring import and sales of non-compliant lamps starting in January 2020. Suppliers had rated the likelihood that the backstop will be enforced starting January 2020 on a 10-point scale where 0 was “very unlikely” and 10 was “very likely.” Figure 9 shows 11 of 20 suppliers gave ratings below 5 on a 10-point scale, with a median¹⁴ score of 5.

¹³ One gave 2.5 score and the others gave scores six or higher.

¹⁴ Median reported instead of mean due to distribution of suppliers’ responses.

Figure 9: Suppliers Rated Likelihood of Enforcement Backstop on Non-Compliant Lamps Starting January 2020 (n=20)



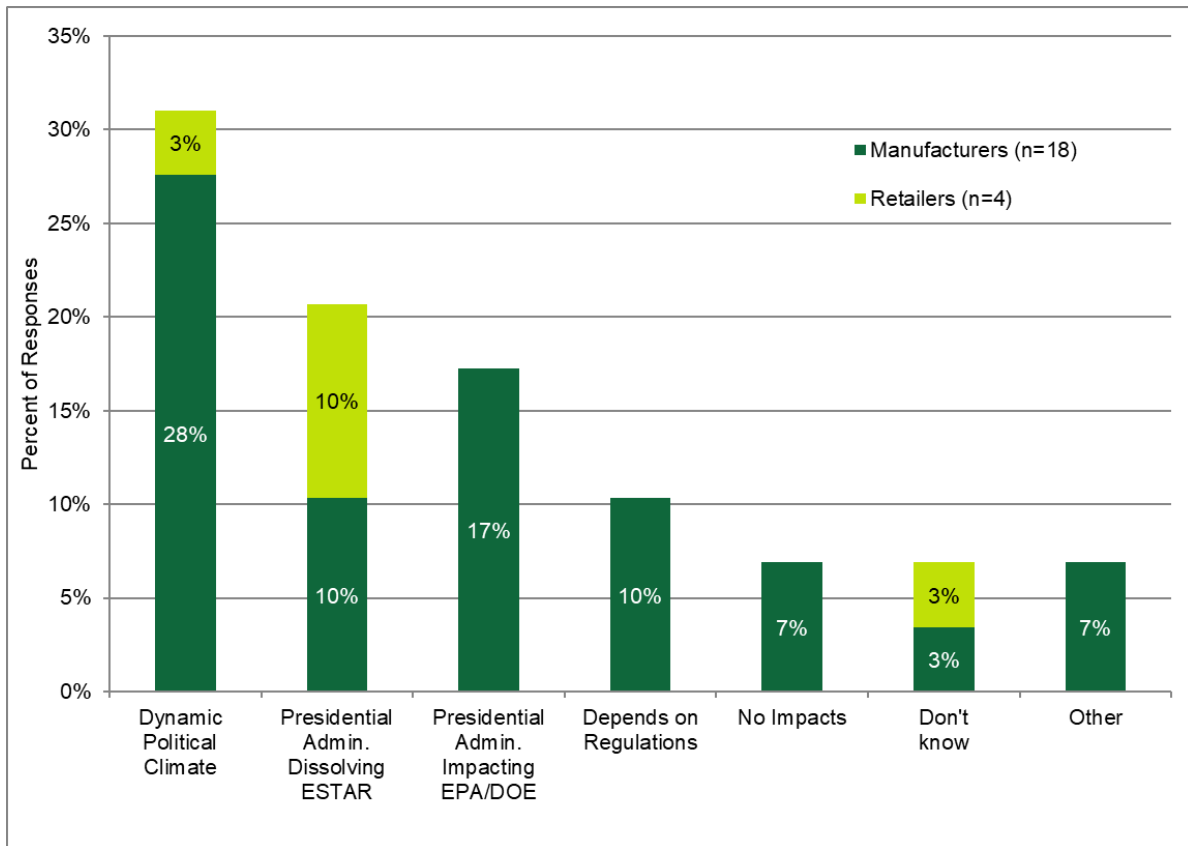
When asked to explain their likelihood rating, suppliers most frequently expressed pessimism about the likelihood of backstop enforcement starting in 2020 either because they thought it was impractical (25%; average rating 3.2) or because of inadequate enforcement funding (15%; average rating 3.0). One lighting supplier echoed many of those giving likelihood scores under 4: “There was no enforcement of EISA Phase 1. Because the timeline was established for products currently on the shelf, it’s not cost-effective to enforce it when customers are trying to buy efficient products anyway.” (likelihood score 2).

A sizeable minority said they lacked in-depth knowledge to back up their likelihood rating (20%; average rating 4.4). Another 15% (3 suppliers; average score 6.8) expressed a great deal of uncertainty about enforcement likelihood, even while giving higher-than-average likelihood scores.

2.2 FACTORS AFFECTING FEDERAL LIGHTING STANDARDS

Lighting suppliers primarily mentioned politics (i.e. changing climate or presidential administration) when asked what political, economic or other factors they thought will impact federal lighting standards from 2017 to 2020. As shown in Figure 10, suppliers mentioned the changing/dynamic political climate (31%; 10 responses), or the current presidential administration, including the potential dissolution of the ENERGY STAR program (26%; 6 responses) or the administration’s general impact on federal agencies such as DOE and EPA (22%; 5 responses).

Figure 10: Suppliers' Reported Factors Impacting Federal Lighting Standards, 2017-2020 (n=22)



Note: Multiple responses were accepted. 'Other' responses included limited state budgets and the potential for a trade war.

No consensus emerged as to how the 2016 election, in which Republicans took control of both the Executive and Legislative branches of government, would impact federal lighting standards. Among the 10 suppliers responding to the question, four said it will depend on the regulations that come out of the federal agencies and three said they were uncertain. An additional four said that the 2016 election results would not impact federal lighting standards at all.

2.3 IMPACTS OF FEDERAL STANDARDS ON LIGHTING MARKETS

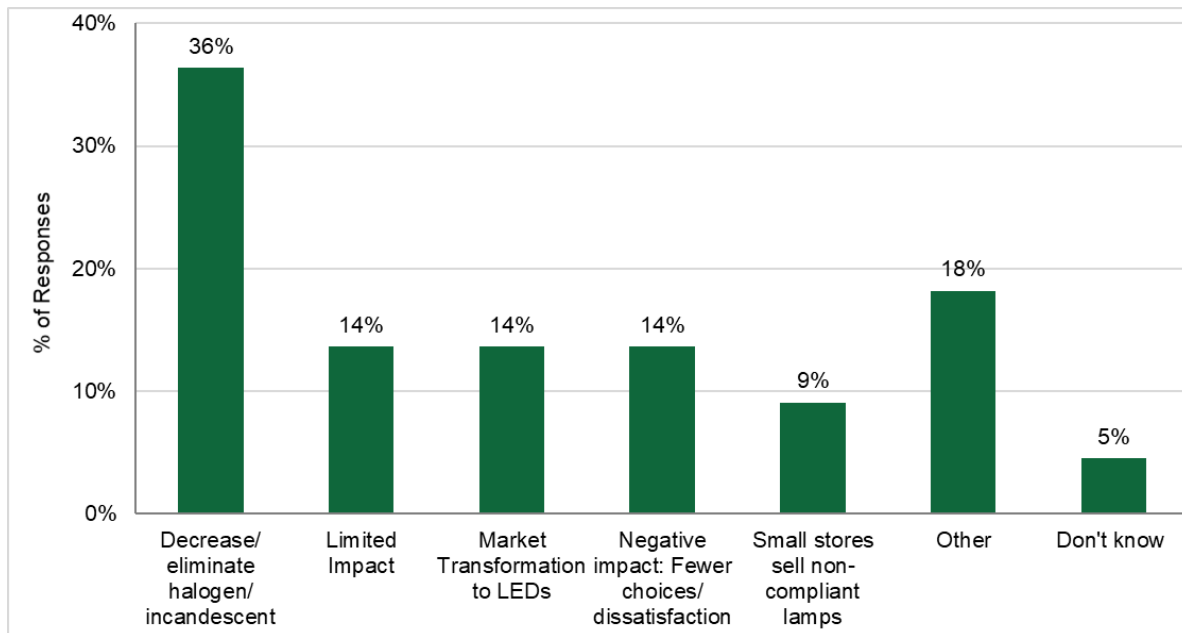
Figure 11 shows most suppliers predicted that EISA legislation Phase 2, as currently written¹⁵, will have at least some impact on lighting markets. Key findings included:

- 36% said that halogen and/or incandescent lamps will decrease in market share or be eliminated from the marketplace. Two suppliers specifically mentioned GSL lamps and their verbatim responses included:

¹⁵ As of October 2017, when DNV GL conducted the interviews

- “[EISA Phase 2] will likely start to push halogens and remaining general service lamps off the shelves for most large manufacturers.”
- “If it does go through, it should wipe a lot of the remaining general service lamps off the shelves and replace them with LEDs and some halogens.”
- 14% (3 suppliers) predicted market transformation to (mostly) LED lamps
- 14% (all three retail buyers responding) gave negative impacts on lighting markets such as fewer lamp choices and resulting customer dissatisfaction.
- 14% (3 suppliers) said that EISA Phase 2 would have a limited impact because EISA Phase 2 legislation will be delayed/stopped (two suppliers), manufacturers will find ways around EISA Phase 2 standards and/or develop compliant halogen lamps (one supplier), and that CA’s Title 20 will be the main driver of lighting markets (1 supplier).
- 9% (2 suppliers) said that large stores will comply with EISA Phase 2 but that smaller stores will continue to sell non-compliant lamps.

Figure 11: Suppliers Reported Impacts of EISA Legislation Phase 2 as Currently Written on Lighting Markets (n=22)

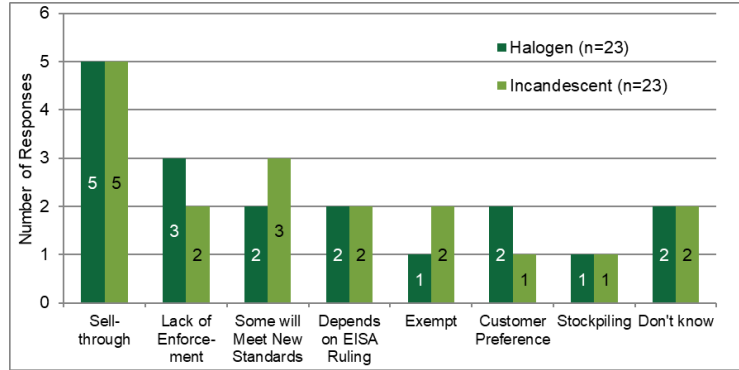


Note: Multiple responses were accepted. Other responses, cited by one supplier each, included: higher-quality LEDs in the market, market consolidation, market players adhere to EISA 2 standards and new energy-efficient technologies emerge.

Other key findings included:

- Most suppliers (86%) said that LEDs would still be the dominant technology in the market under a hypothetical scenario in which the United States either overturns or fails to enforce EISA Phase 2, allowing the continued sales and import of halogen and many incandescent bulbs. Three reasons for this belief were overwhelmingly cited: market momentum towards LEDs (13 suppliers), LEDs are a superior product compared to alternatives (9 suppliers), and the recent rise of value-line or non-ENERGY STAR LEDs (7 suppliers).

- Most suppliers thought that both halogen (86%) and incandescent lamps (65%) would remain on store shelves after EISA Phase 2 implementation in January 2020. The figure at right shows they cited a diverse set of reasons for these beliefs, primarily sell-through of remaining stock, lack of DOE enforcement and that some of these lamps will meet the new standards.



Note: Multiple responses were accepted.

- Suppliers mostly agreed that retailers will not stockpile phased-out bulbs (halogens and incandescents) in preparation for EISA Phase 2. A sizeable minority (33%) expected stores to stockpile halogen lamps. Among those 33%, suppliers agreed that halogens would most likely be stockpiled at Big Box stores, although just one supplier said they had seen evidence of halogen stockpiling so far. Moreover, 28% of all suppliers expected stores to stockpile incandescent lamps. As with halogens, these suppliers agreed that incandescents would most likely be stockpiled at Big Box stores. However, unlike with halogens, four of the five suppliers that expected stockpiling of incandescents said they had already seen evidence of stockpiling. One supplier commented, “There are rumors that Menards had a football field-sized warehouse where they stockpiled incandescents. I still see them when I visit Menards on weekends many years later.”

3

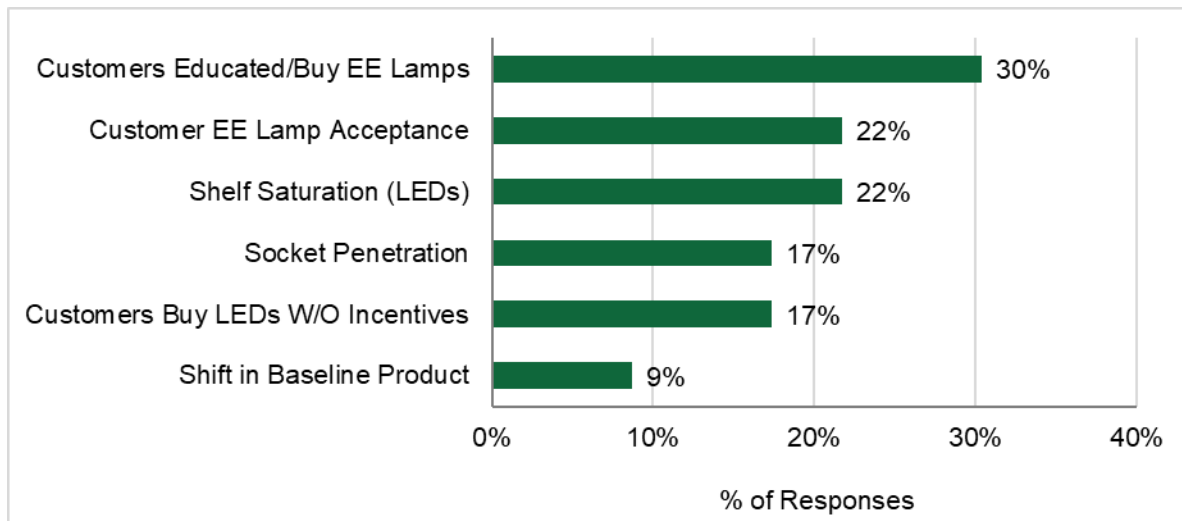
Section 3 Market Transformation

This section presents suppliers’ opinions about market transformation of the Massachusetts retail lighting market. The program’s long-term goal is to discontinue incentives when the lighting market has been transformed. Interviewers sought lighting suppliers’ opinions about market transformation and related indicators of when the program should discontinue incentives.

3.1 MARKET TRANSFORMATION: DEFINITIONS AND INDICATORS

When asked to define market transformation in the context of residential lighting, suppliers most frequently said when most customers are aware of the benefits of and choose energy efficient lamps (primarily LEDs) over less efficient alternatives (30%; 7 suppliers). They also mentioned customer lamp acceptance (22%; 5 suppliers), where customers replace all incandescent lamps or select only LED lamps, and shelf saturation (22%; 5 suppliers), where store shelves contain mostly LED lamps.

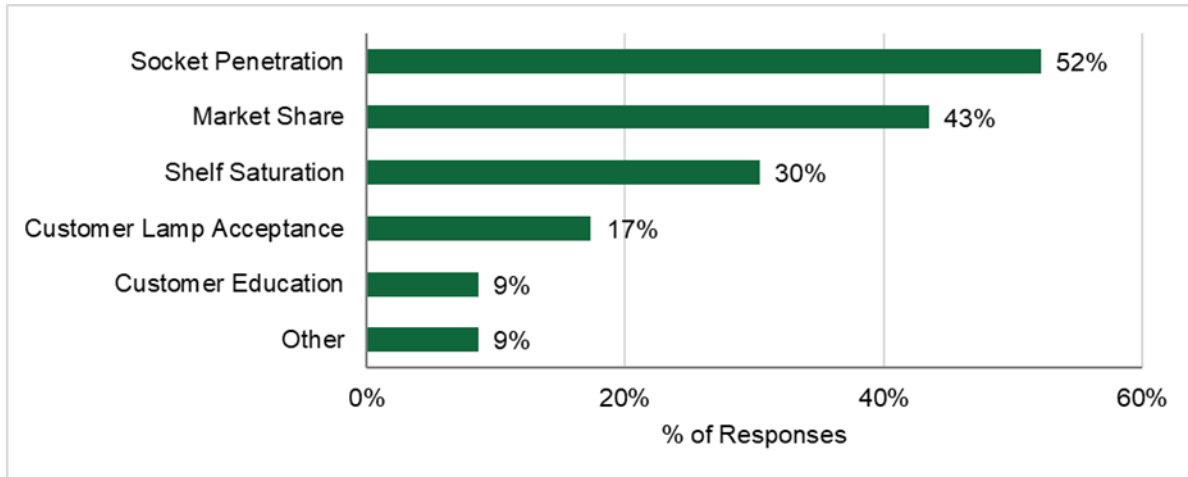
Figure 12: Suppliers’ Definitions of Market Transformation (n=23)



Note: Multiple responses were accepted.

A clear majority of suppliers thought the Massachusetts ENERGY STAR Lighting program should consider numerical indicators like socket penetration (52%; 12 suppliers), market share (42%; 10 suppliers), and shelf saturation (30%; 7 suppliers) when determining whether market transformation has occurred. All 23 suppliers mentioned at least one of those metrics. Indicators such as customer education and customer lamp acceptance, which most suppliers defined when speaking generally about market transformation, were less frequently mentioned. This is likely due to the relative difficulty in measuring these indicators compared to socket penetration, market share or shelf saturation.

Figure 13: Suppliers' Reported Indicators Signaling Residential Lighting Market Transformation (n=23)



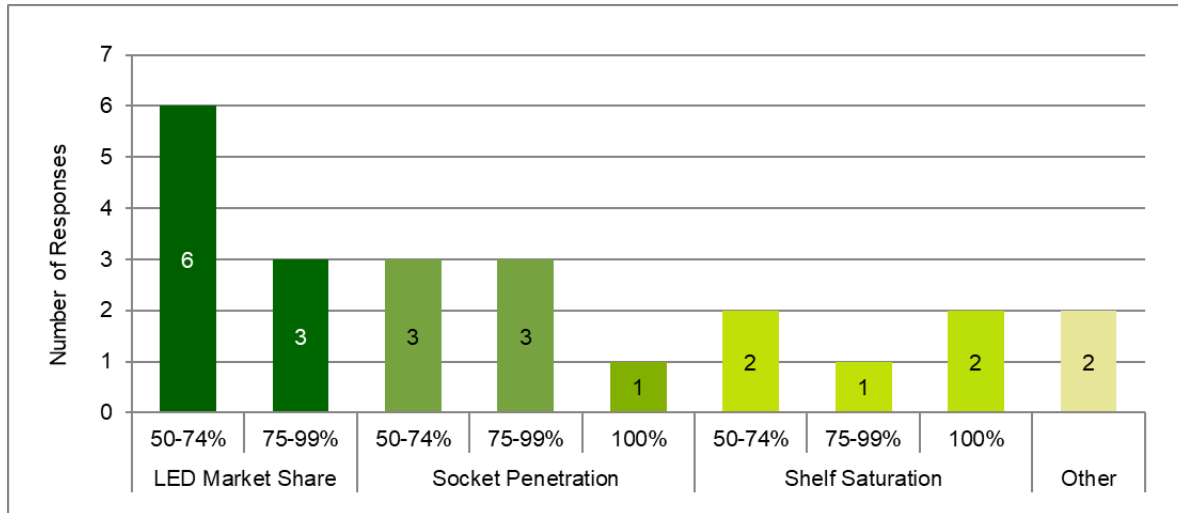
Note: Multiple responses were accepted. Other responses included manufacturers no longer producing older lamp technology and likelihood of customer purchasing LEDs with and without a rebate.

Nearly all suppliers said they had seen evidence indicating progress towards market transformation indicators (figure not shown).¹⁶ Increased LED market share in recent years was the most frequently-cited reason (45%; 10 suppliers), followed by shelf saturation (32%; 7 suppliers) and LEDs dominating certain markets such as California and Massachusetts (14%; 3 suppliers). Only one supplier mentioned seeing evidence of socket penetration, suggesting that the others are not aware of the evaluation studies from Massachusetts and elsewhere that have documented changes in socket saturation over time.

Suppliers provided various lighting market benchmarks to indicate when the Massachusetts ENERGY STAR lighting program should be discontinued. Most frequently (although only 6 of 23 suppliers) they stated LED market shares between 50% and 75% as evidence that the program was no longer needed, with another three suppliers citing LED market shares between 75% to 99%.

¹⁶ Some suppliers said they had seen progress on other market transformation indicators in addition to those they cited for the program to consider. This explains why some percentages in Figure 13 are larger than their counterparts in Figure 14.

Figure 14: Suppliers' Suggested Indicators to Determine When Massachusetts Should Discontinue the Lighting Program (n=20)



Note: multiple responses were accepted. Other responses included price parity with halogen and incandescent lamps, and 40% LED market share.

When asked how long the program should continue education and advertising about lighting efficiency (figure not shown):

- 39% (9 of 23 suppliers) indicated continued need but gave no specific timeframe. They cited evidence such as “nine of ten customers still bring in picture or actual bulb to match,” customers still referring to light bulbs with old wattages instead of lumens, older populations needing education because they tend to distrust energy efficient lighting after experiences with CFLs, and many customers who remain unaware of LEDs.
- 17% (4 suppliers) reported no need to continue education and advertising. Their comments touched on lack of effectiveness (“Educating customers doesn't change their behavior, it's all about cost”), difficulty (“shelf transformation will get harder to convince customers to switch over and younger folks are already adopting specialty LEDs”) and lack of customer interest (“People don't want to be educated about lighting”).
- 13% (3 suppliers) mentioned specific time periods: 2-3 years (1 manufacturer), 5 years (1 retail buyer) and 8+ years (1 manufacturer).

4

Section 4 Non-ENERGY STAR LEDs

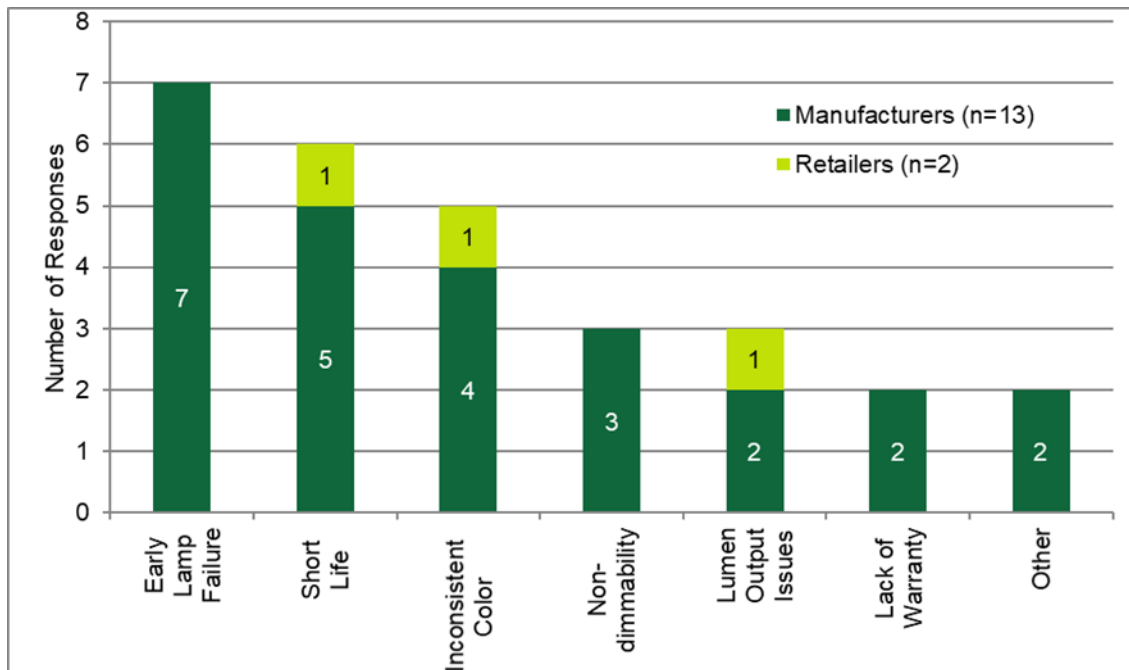
Interviewers asked lighting suppliers about non-ENERGY STAR LEDs: whether they were aware of and could name any evidence of quality concerns, and whether lamp quality had improved, stayed the same or decreased over the past few years.

Interview results indicate the following about non-ENERGY STAR

LEDs:

- Nearly three-fourths (71%; 15 suppliers) reported being aware of quality issues for non-ENERGY STAR LEDs. Among their concerns, lighting suppliers most frequently mentioned early lamp failure (7 responses), as shown in Figure 15. One supplier mentioned quality issues are inherent “with three-packs for six bucks that claim 3,000-hour lifespan.” Others mentioned short life expectancy (6 responses), inconsistent color quality (5 responses), non-dimmability (3 responses) and lumen output issues (3 responses).
- Nearly one-half (45%; 9 suppliers) said LED lamp quality had improved in the past few years while a slightly smaller proportion (40%; 8 suppliers) reported quality had stayed the same. A sizeable minority (15%, 3 suppliers) said LED quality had decreased over the past few years.
- Lighting suppliers attributed increased quality primarily to decreased cost of parts and materials (38%; 3 suppliers) or advances in LED technologies (25%; 2 suppliers).

Figure 15: Suppliers’ Reported Reasons for Concerns About Non-ENERGY STAR LED Lamp Quality (n=15)



Note: multiple responses were accepted.

5

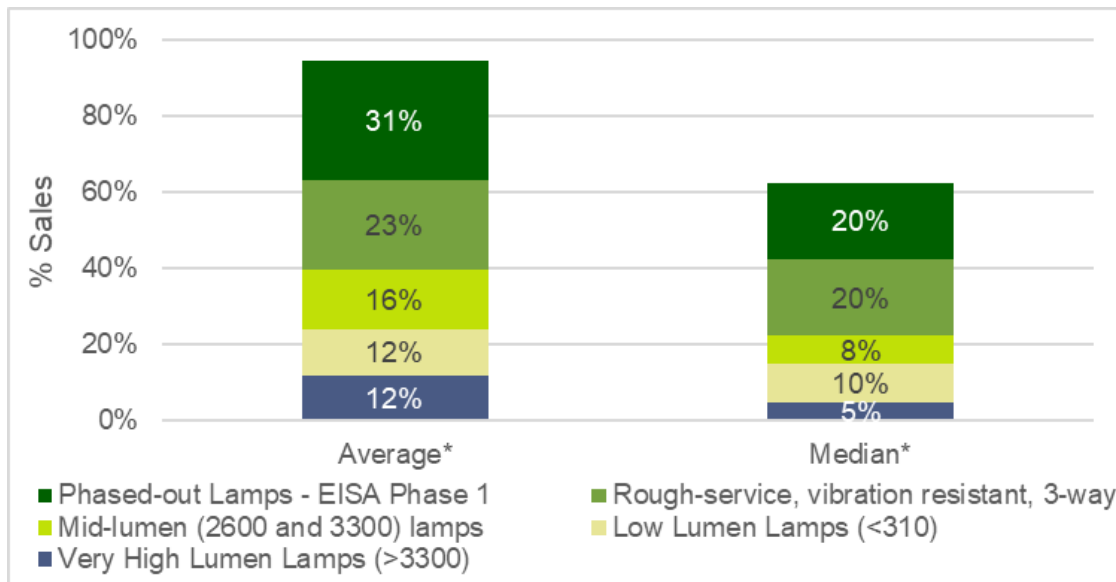
Section 5 Incandescent Lamp Trends

This section presents lighting suppliers' assessment of incandescent lamp types sold in 2017 and whether manufacturers will transition incandescent low lumen lamps (<310) to other lamp technologies.

Interviewers asked suppliers to estimate the percentage of Massachusetts standard incandescent lamp types sold in 2017. Figure 16 displays the average and median percentages reported. The evaluation team urges caution when interpreting these results because the interview guide did not force the responses to sum to 100%. Some suppliers' responses totaled roughly 100% (4 suppliers 120%), but others gave responses that fell below (4 suppliers) or above 100% (3 suppliers), either because they refused responses to some or perhaps because in their estimation the categories did not cover all lamp types or, conversely, that the lamp types overlapped.

On average, suppliers gave the highest rating to incandescent lamps phased out in EISA Phase 1 (31%). For median scores, two lamp types tied for the highest rating (20% each): phased-out lamps and *loophole lamps* (rough service, vibration resistant, 3-way). Low lumen lamps (<310) accounted for 12% (average) or 10% (median) of Massachusetts standard incandescent sales in 2017, according to suppliers.

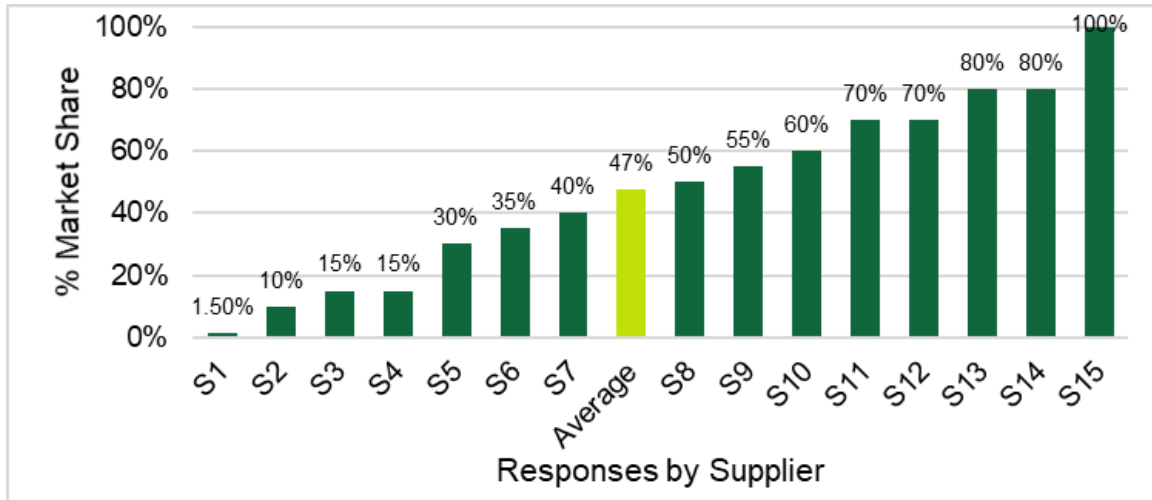
Figure 16: Suppliers' Estimated Percent 2017 Massachusetts Sales for Standard Incandescent Lamp Types (n=12)



*Five types of standard incandescent market shares sum to 95% (average) and 63% (median).

Suppliers estimated an average of 47% of all low lumen (<310) lamps (all shapes) for sale on Massachusetts retail store shelves as of October 2017 use incandescent technology as shown in Figure 17. The figure also shows individual replies from 20 suppliers responding to the question.

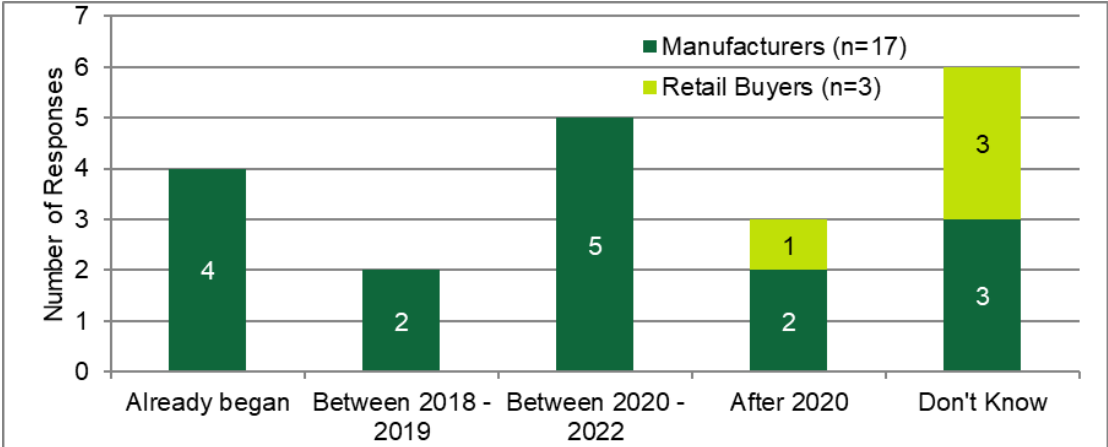
Figure 17: Suppliers' Estimated Percent of All Low Lumen (<310) Lamp Shapes Using Incandescent Technology (n=15)



Key findings included:

- Suppliers who indicated greater than 50% of low lumen lamps use would be incandescent technologies suggested the low price point as the major reason (4 of 9 suppliers), followed by size limitations (2 suppliers). One supplier each mentioned the high cost of LEDs, the limited application/low demand for these lamps, and incandescent light quality. Verbatim comments included:
 - [on low price point] “There are a lot of incandescent candelabras that are low lumen [and] they are the majority because they are much cheaper [than LED technology].”
 - [on size limitations] “You can't make an LED in certain shapes and sizes for that light output, that would fit in the fixture.”
- A clear majority (86%; 19 suppliers) said manufacturers will transition their remaining incandescent low lumen lamps to another lighting technology, either LED (15 of 19 suppliers) or both LED and halogen (4 suppliers). Figure 18 shows predicted timeframes for this transition. A large number (6 suppliers) said they did not know while others reported the transition had already started (4 suppliers) or gave specific timeframes, either between 2020-2022 (5 suppliers), after 2020 (3 suppliers) or between 2018-2019 (2 suppliers).

Figure 18: Suppliers Reported Timeframe When Manufacturers Will Transition Remaining Incandescent Lamps to Another Lighting Technology (n=20)



6

Section 6 California and International Markets

This section presents manufacturers’ thoughts on early implementation of EISA Phase 2 standards in California, as well as international sales trends and any impacts on U.S. sales. Interviewers did not ask high-level retail buyers this series of questions because they focus primarily on

national trends.

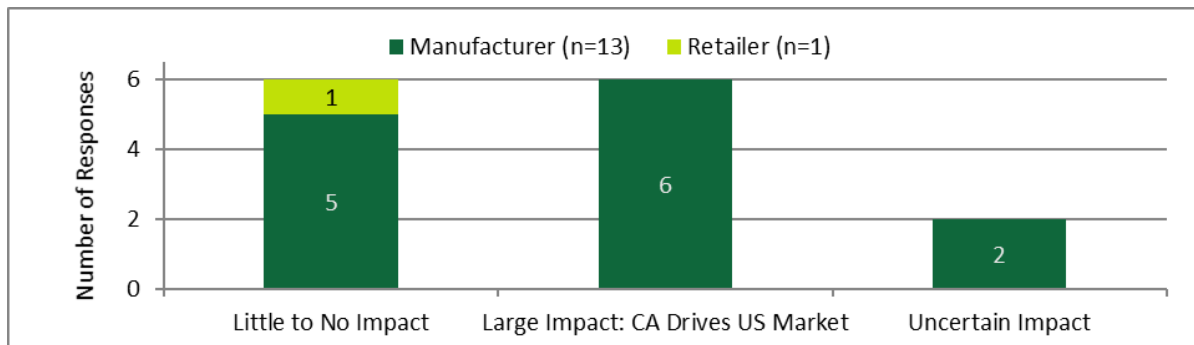
6.1 EARLY EISA PHASE 2 IMPLEMENTATION IN CALIFORNIA

A provision in the 2007 EISA legislation allowed California to expedite the effective date of the Phase 2 standards to January 1, 2018, two years before the federal standards take effect. Interviews first asked manufacturers whether they were aware of alternative EISA implementation schedules or efficiency standards planned for California, and then asked what they had heard about it. Finally, interviewers asked about impacts of the California schedule and standards on manufacturing and sales elsewhere and in Massachusetts.

Key interview findings included:

- Nearly two-thirds (63%; 12 suppliers) reported awareness of alternative EISA implementation schedules or efficiency standards planned for California. They most frequently mentioned hearing about early adoption of EISA Phase 2 standards (43%; 9 suppliers), general knowledge that Title 20 lamps may meet EISA Phase 2 standards (19%; 4 suppliers) and demonstrated knowledge of pending lawsuits against California’s early Phase 2 implementation (14%; 3 suppliers). Another 14% (3 suppliers) could not recall what they had heard about EISA alternative schedules.
- Manufacturers were evenly split over whether California’s early implementation schedule will impact the manufacturing and sales of lamps affecting markets outside of California (specifically, in Massachusetts). Six reported little to no impact while five reported large impacts. One supplier summed up these responses: “We’re getting to look through a time machine - what they do will apply at national level.”

Figure 19: Reported Impacts of California Schedule and Standards on Lamp Markets Outside California (n=14)



6.2 INTERNATIONAL TRENDS

Most manufacturers (79%) reported that their company sold LED products in countries outside the United States and mentioned Canada (8 responses), Europe (6 responses), Central America (5 responses), and the Caribbean (4 responses). Of the twelve manufacturers whose companies sold LEDs outside the U.S., six were completely familiar with their company's international sales trends, four were somewhat familiar, and five were not familiar.

International sales trends for LED products (as compared to the U.S.) varied by region, but manufacturers generally agreed about each region. For example, all manufacturers whose companies sold LED products into Europe said the sales breakdown there was similar to the US, whereas all those reporting sales in Central America said the share of LED sales there was lower. The only country or region in dispute was Canada, which received some responses saying their shares of LEDs were higher and some saying they were lower. Verbatim responses below summarize similarities and differences in each region:

- "I'm pretty sure Canada is a few years behind in regards to socket penetration and is still pushing more CFLs."
- "[As for] our international sales of LEDs, the percentage in Canada far exceeds the percent of sales in the US. LEDs in the U.S. are probably somewhere about 50-60% of revenue, while in Canada it's 75%."
- "Europe is moving to LEDs. China is also moving towards largely LED, and manufacturing there. CFLs are still a large focus in South America. There's not much energy efficiency adoption in Africa."
- "Asia and Europe are similar [to the U.S.], but less developed countries have decreased adoption."

Only three of the ten manufacturers agreed that manufacturing for international markets affects manufacturing decisions for the U.S. market. Verbatim responses which summarized the views of the other seven included:

- "No, it's the reverse. U.S. manufacturing determines international market."
- "No, not at all. Other countries don't care about patents, [product safety certification] U.L., ENERGY STAR, etc., so they manufacture products differently and cheaper."
- "No. They are different markets with different consumers."

As previously reported, 86% of all suppliers said that LEDs would still be the dominant bulb in the market under a hypothetical scenario in which EISA Phase 2 is not enforced or implemented, allowing the continued sales and import of halogen and incandescent bulbs. None of the 10 manufacturers that sold LEDs outside the U.S. changed their opinion when reconsidering with national and international market trends in mind.



Appendix A Market Share Predictions

A.1 STANDARD PREDICTIONS AND REASONS

Table 5 contains average Massachusetts market share predictions for standard lamps from 2016 and 2017 interviews conducted with lighting suppliers. Included are predictions for CFL, halogen, LED, incandescent and other lamps under *program continues* and *program ends* scenarios.

Table 5: 2016 and 2017 Massachusetts Market Share Predictions* (with and without Program Support): Standard Lamps, for the Period 2017-2022

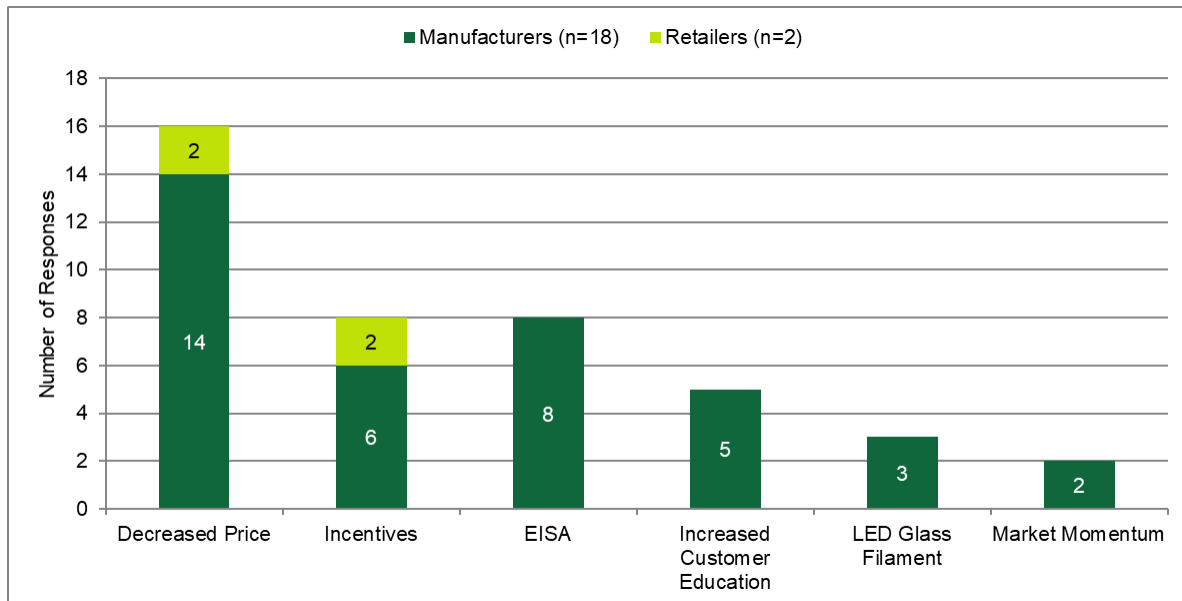
Lamp Type	2016 Interviews			2017 Interviews		
	2017	2019	2021	2018	2020	2022
<i>Program Continues Scenario</i>						
Standard Spiral CFL	12%	6%	4%	7%	4%	3%
A-line halogen	33%	29%	21%	26%	22%	15%
A-line LED	41%	55%	66%	51%	63%	73%
A-line incandescent	12%	7%	5%	14%	9%	8%
Other	2%	3%	4%	2%	1%	2%
<i>Program Ends Scenario</i>						
Standard Spiral CFL	17%	12%	10%	10%	8%	6%
A-line halogen	39%	37%	27%	37%	31%	26%
A-line LED	26%	38%	51%	35%	46%	54%
A-line incandescent	15%	9%	6%	17%	13%	11%
Other	3%	4%	6%	1%	2%	2%

*The 2016 interviews included market share predictions from 15 lighting suppliers for 2017, 2019, and 2021; the 2017 interviews included market share predictions from 20 lighting suppliers for 2018, 2020, and 2022.

The following figures show factors suppliers considered when predicting Massachusetts market share for standard lamps, under *program continues* scenario, for A-line LEDs (Figure 20), A-line halogens (Figure 21), CFL standard spiral (Figure 22) and A-line incandescent (Figure 23).

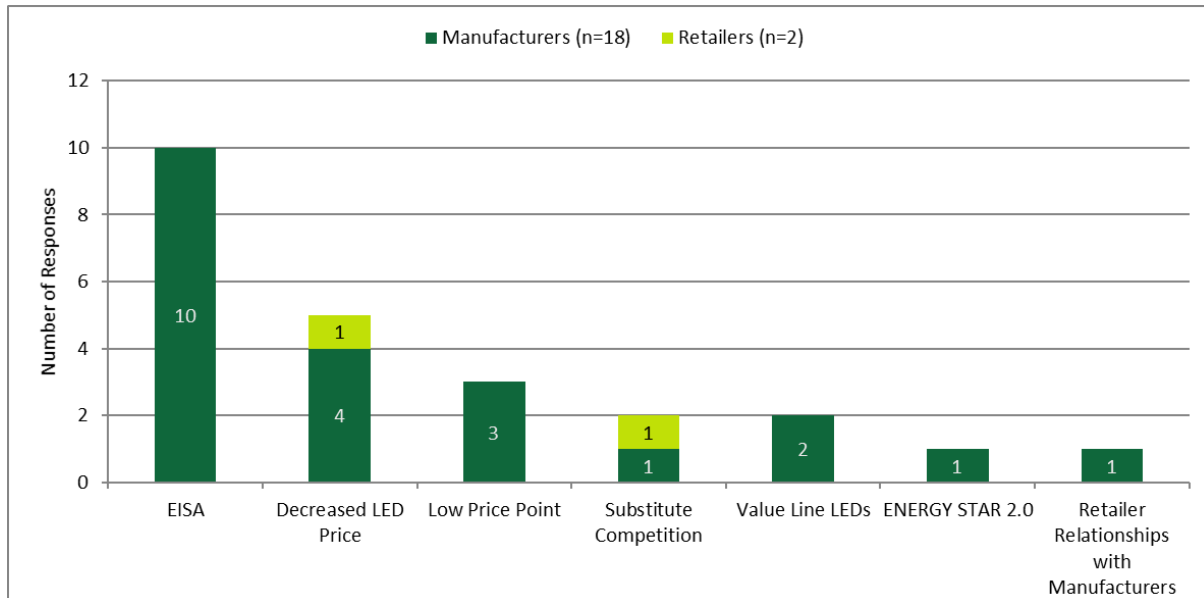
Subsequent figures show prediction factors considered under *program ends* scenario for A-line LEDs (Figure 24), A-line halogens (Figure 25), CFL standard spiral (Figure 26) and A-line incandescent (Figure 27).

Figure 20: Factors Considered When Predicting Massachusetts Market Share: A-line LED Lamps, Program Continues Scenario (n=20)



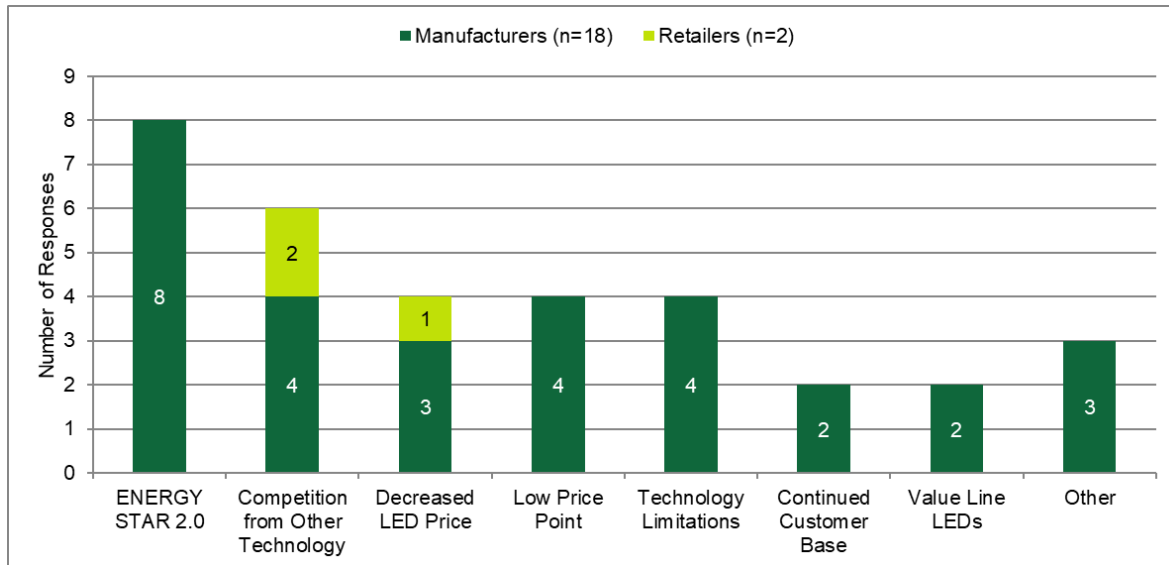
Note: Multiple responses were accepted.

Figure 21: Factors Considered When Predicting Massachusetts Market Share: A-line Halogen Lamps, Program Continues Scenario (n=20)



Note: Multiple responses were accepted.

Figure 22: Factors Considered When Predicting Massachusetts Market Share: CFL Standard Spiral Lamps, *Program Continues* Scenario (n=20)



Note: Multiple responses were accepted.

Figure 23: Factors Considered When Predicting Massachusetts Market Share: A-line Incandescent Lamps, *Program Continues* Scenario (n=20)

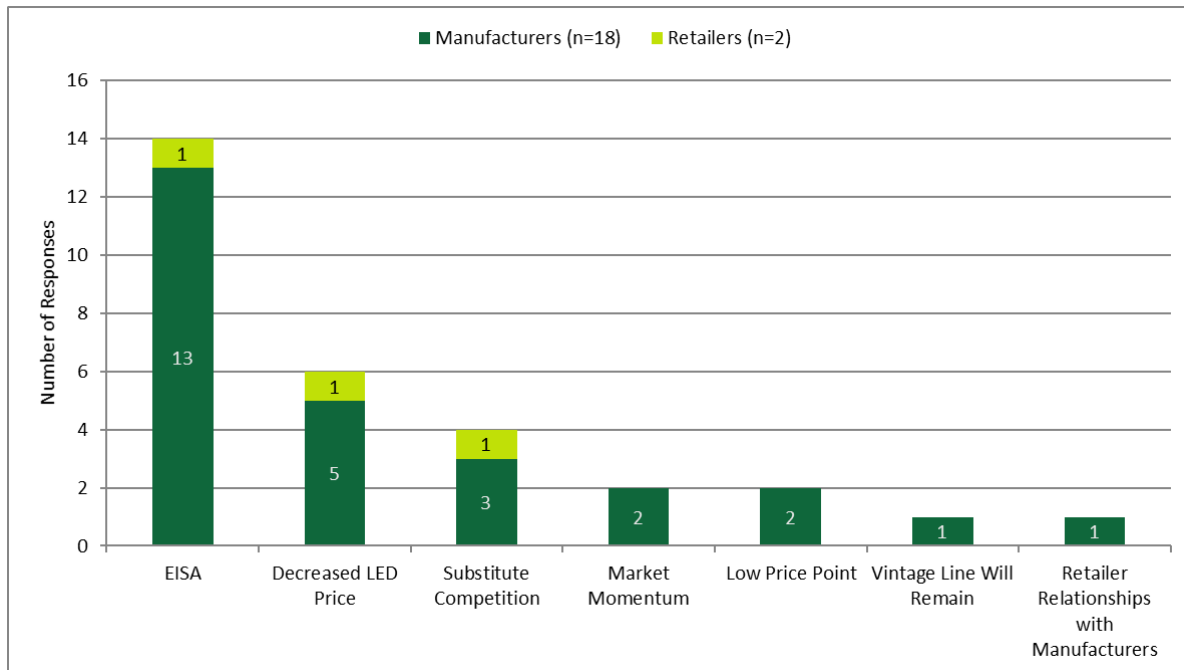
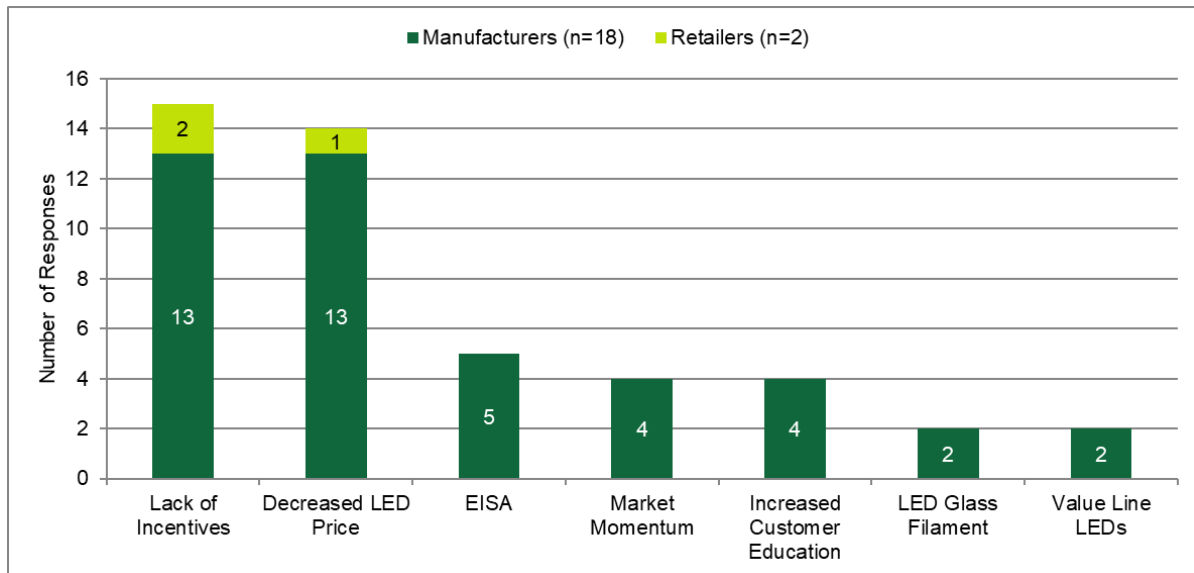
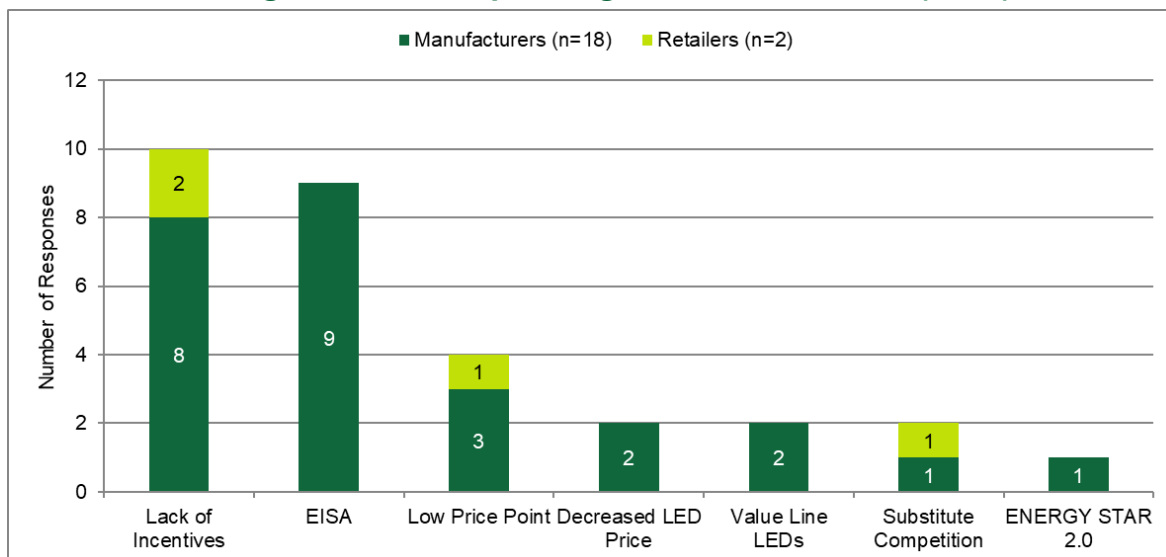


Figure 24: Factors Considered When Predicting Massachusetts Market Share: LED A-line Lamps, Program Ends Scenario (n=20)



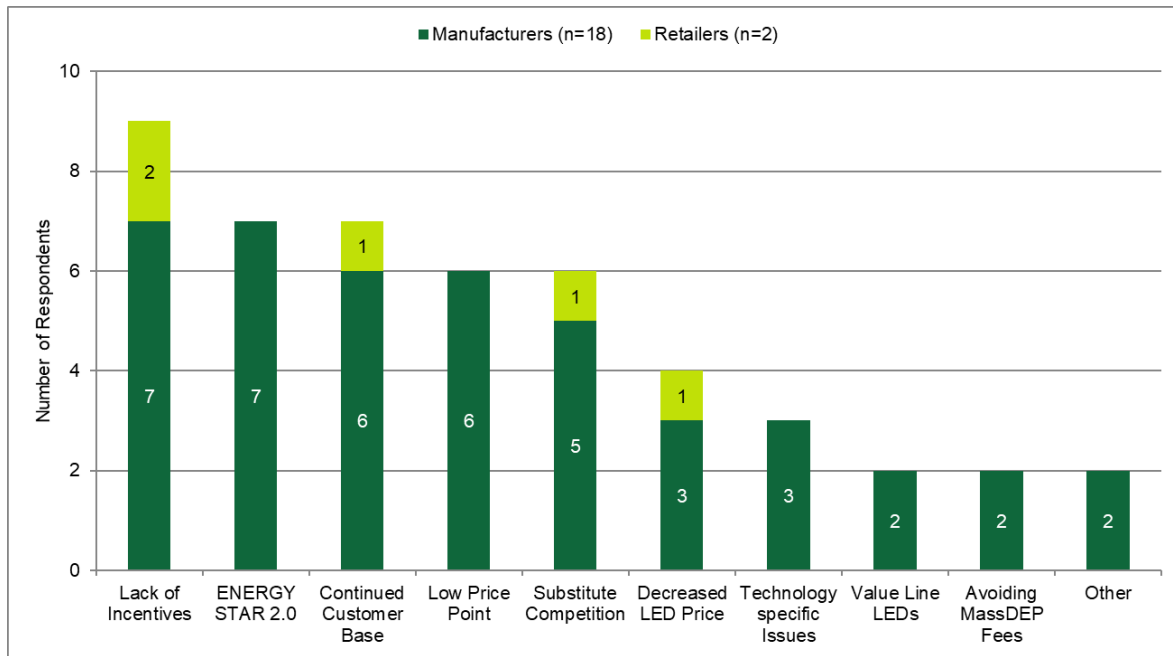
Note: Multiple responses were accepted.

Figure 25: Factors Considered When Predicting Massachusetts Market Share: Halogen A-line Lamps, Program Ends Scenario (n=20)



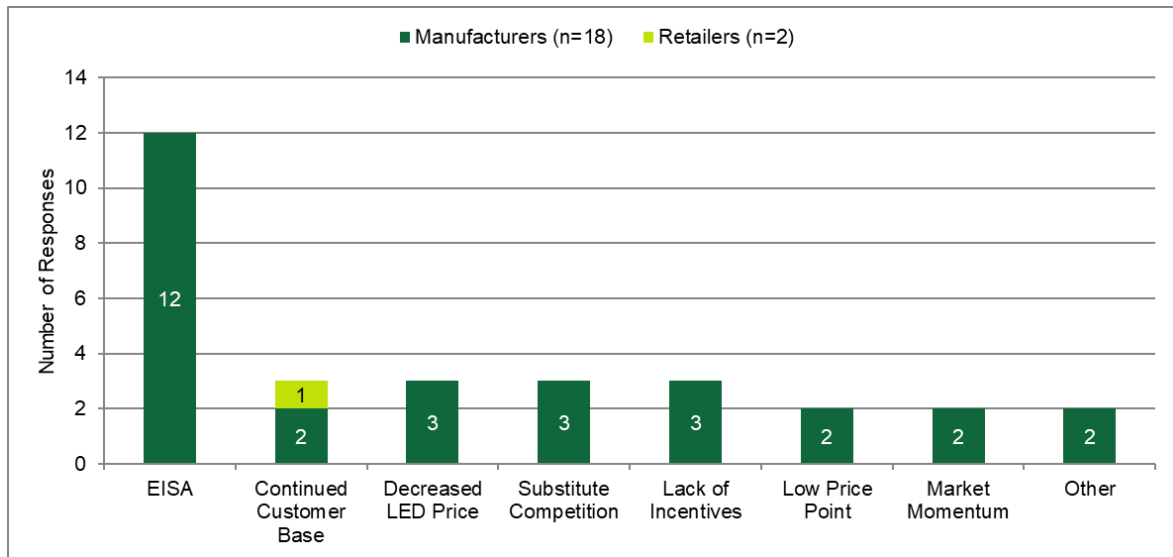
Note: Multiple responses were accepted.

Figure 26: Factors Considered When Predicting Massachusetts Market Share: CFL Standard Spirals, Program Ends Scenario (n=20)



Note: Multiple responses were accepted.

Figure 27: Factors Considered When Predicting Massachusetts Market Share: Incandescent A-line Lamps, Program Ends Scenario (n=20)



Note: Multiple responses were accepted.

A.2 REFLECTOR PREDICTIONS AND REASONS

Table 6 contains average Massachusetts market share predictions for reflector lamps from 2016 and 2017 interviews conducted with lighting suppliers. Included are

predictions for CFL, halogen, LED, incandescent and other lamps under *program continues* and *program ends* scenarios.

Table 6: 2016 and 2017 Massachusetts Market Share Predictions (with and without Program Support): Reflector Lamps, for the Period 2017-2022

Lamp Type	2016 Interviews			2017 Interviews		
	2018	2020	2022	2018	2020	2022
<i>Program Continues Scenario</i>						
CFL Reflectors	11%	7%	4%	4%	3%	2%
Halogen Reflectors	29%	26%	20%	29%	24%	19%
LED Reflectors	37%	49%	62%	49%	57%	67%
Incandescent Reflectors	21%	15%	11%	16%	13%	10%
Other Reflector Types	2%	3%	3%	1%	2%	2%
<i>Program Ends Scenario</i>						
CFL Reflectors	12%	10%	7%	5%	4%	3%
Halogen Reflectors	36%	34%	28%	41%	38%	34%
LED Reflectors	25%	33%	47%	31%	37%	45%
Incandescent Reflectors	25%	20%	15%	22%	20%	17%
Other Reflector Types	2%	3%	3%	1%	2%	2%

*The 2016 interviews included market share predictions from 15 lighting suppliers for 2017, 2019, and 2021; the 2017 interviews included market share predictions from 20 lighting suppliers for 2018, 2020, and 2022.

A.3 SPECIALTY PREDICTIONS AND REASONS

Table 7 contains average Massachusetts market share predictions for specialty lamps from 2017 interviews conducted with lighting suppliers. Included are predictions for CFL,

halogen, LED, incandescent and other lamps under *program continues* and *program ends* scenarios.

Table 7: 2017 Average Massachusetts Market Share Predictions* for Specialty Lamps, for the Period 2018-2022

Lamp Type	MA Retail Market Shares		
	2018	2020	2022
<i>Program Continues Scenario</i>			
CFL Specialty	6%	5%	3%
Halogen Specialty	26%	22%	18%
LED Specialty	38%	48%	56%
Incandescent Specialty	28%	24%	21%
Other Types	2%	2%	2%
<i>Program Ends Scenario</i>			
CFL Specialty	7%	5%	3%
Halogen Specialty	33%	31%	28%
LED Specialty	25%	32%	39%
Incandescent Specialty	33%	30%	28%
Other Types	2%	2%	2%

*The 2016 interviews did not ask for market predictions for specialty lamps; the 2017 interviews included market share predictions from lighting suppliers for 2018, 2020, and 2022.