History and company overview

GENTEX was founded in 1974 as a manufacturer of the world’s first dual sensor photoelectric smoke detector, which was invented by the current CEO (and founder), Fred Baer. The company has transformed itself to become one of the largest manufacturers of auto dimming rear-view and side-view mirrors. The company has a 92% market share of auto dimming rear-view mirrors, which is mainly used in light vehicles (Cars & SUVs). Gentex has recently launched auto dimming windows for aircrafts. The company manufactures all of its auto dimming mirrors in a highly-automated factory in Zeeland, Michigan. The main customers of GENTEX are automobile OEMs and retail customers. Another major line of business is the SmartBeam technology, a camera based lighting system which optimizes a vehicle’s forward lighting environment. In September 2013, Gentex acquired HomeLink from Johnson Controls. HomeLink is the world’s most widely used vehicle-based wireless control system. Gentex is planning to launch integrated toll paying capability into the rearview mirror this year. With an eye on gradually moving towards a mirrorless market, Gentex has also developed a Full Display Mirror pipeline, which integrates the rear-view mirror with the rear-view camera. Gentex has more than 1,000 patents, and is currently planning to expand its factory to cater to the growing demand. The company has a consistent history of strong free cash flow, and a low-debt balance sheet.

Financial Snapshot

Gentex has a strong balance sheet with low debt levels, and a healthy working capital trend. It is observed, that for past 5 years the growth in account receivables, inventory, and account payables have been consistently fair to the growth in its earnings. The company had acquired a debt of $266 million for the acquisition of HomeLink in 2013. The outstanding debt currently stands at $178 million, with the debt to equity ratio a mere 9%, and a negligible interest coverage ratio. The company has been consistently spending on capital investments, focusing on factory expansion in its Michigan plant, and distribution centers in Europe and Asia.

Revenue has been growing at an average of 10% while operating income has been growing at an average of 17% for the past 5 years. Thus, the operating margin has been consistently grown from 21.32% to 30.49% between 2012-2016. This increase is largely due to higher levels of automation in the company’s production facility. During the stressful recessionary period of 2008-2009, Gentex maintained an operating margin of 10%, despite record low global auto sales growth. In effect, Gentex’s free cash flow has been growing double digit for past five years.
Product Mix

1. **Auto Dimming Rear-view Mirrors (Interior and Exterior Mirrors)**
   The interior and exterior auto dimming rear-view mirror accounts for 86% of the company’s revenue. The auto-chromatic technology increases the driver safety by detecting a headlight, and reducing glare from vehicles approaching from behind. Gentex has a near monopoly in this market. Recently, Gentex introduced the full display rear-view mirror, which integrates the rear-view camera with its auto-chromatic technology. Currently, the company sells the auto dimming mirrors to Audi, BMW, Chrysler, Citroen, Fiat, Ford, General Motors, Honda, Hyundai/Kia, Infiniti, Jaguar/Land Rover, Lexus, Mazda, Mercedes-Benz, Mitsubishi, Nissan, Opel, Peugeot, Renault, Rolls Royce, SAIC, Samsung, SEAT, Skoda, Toyota, Volkswagen, and Volvo. In 2016 alone 21 new
nameplates were launched including GM’s Cadillac introducing the full display mirror\(^1\).

**Growth Prospects:** Interior rear-view mirror accounted for 72\% of unit mirror shipments in 2016. In 2016 alone, a total of 26 million interior mirrors were shipped worldwide. Growth in international shipment (outside North America) has been around 14\%, while the sales growth in North America is stagnant at 5\%. However, exterior mirror has shown a considerable increase in penetration in North America than abroad. We believe this contrasting trend in product lines between international and domestic markets is largely due to higher penetration of interior mirrors in North America, which is around 50\% by our estimate. Auto-dimmable exterior mirrors come in demand only after the demand for interior mirrors are satisfied. In North America, room for growth in interior mirrors is considerably less than abroad. In 2015, an estimated 26\% of all light vehicles worldwide had an interior auto-dimming mirror and 8.5\% had at least one exterior auto-dimming mirror\(^2\). Gentex’s market share was 92\% in 2016, almost a monopoly in the auto dimmable mirror market worldwide.

**Market Saturation:** Light weight vehicle sales is expected to grow just on average 1-2\% (in units)\(^3\) in the North America, Japan and Europe (where Gentex has significant exposure). However, with a dominant market share of around 92\% in the auto-dimming mirror market, Gentex has ample scope to penetrate further into the remaining 74\% of the total light weight vehicle market. On the other hand, there is considerable room for growth in emerging markets, where light vehicle sales are expected to grow in double digits. Thus, there seems to be no immediate threat from market saturation.

**Competition:** Magna, a $36 billion multinational automotive supplier acquired mirror manufacturer Donnelly Corporation in 2002. Donnelly, also based in Michigan, was once an arch rival of Gentex following several patent suits. There was a lot of speculation in the markets, that the acquisition will pose significant threat to Gentex. However, market share of Gentex has in fact increased since 2002 from 78\% to 92\% in 2016. Such a steady growth in the segment, could be attributed to Gentex's existing patents, operational efficiency, management focus on a narrow range of products among others. Thus, we don’t expect a significant threat from competition in the near future, at least in the mirror category.

\(^1\) According to 2016 Q3 conference call  
\(^2\) According to IR slide 2015  
\(^3\) [https://www.ihs.com/pdf/IHS-Automotive-Global-Summary-Production-LVP-03-17_222719110913052132.pdf](https://www.ihs.com/pdf/IHS-Automotive-Global-Summary-Production-LVP-03-17_222719110913052132.pdf)
**Pricing Pressure**: Gentex's revenue from its top three clients (Volkswagen, Ford and Toyota) accounts for 36% of its total revenue, and it has been consistent for years. With Gentex’s nameplate expansion, there has been a continuous increase in number of contracts with new OEMs (5 new OEMs expected in 2017⁴), and increase in aftermarket exposure with a new contract with VOXX electronics. Thus, we do not see a considerable threat from price pressure resulting from a lack of diversification. Our analysis shows that the revenue per unit mirror (Average Selling Price) has been stable at $40/unit for past three years. Although, Gentex seems to not have succeeded in increasing the sales tag, its increasing operational efficiency along with content growth and volume growth has given it a moat to sustain the price pressure.

**Government Regulations**: One major concern is regarding government regulation, and we have allocated considerable weightage to this factor in our final valuation. The Kids Transportation Safety Act of 2007 was signed into law in February 2008, which revises federal standards to expand the field of view so that drivers can detect objects directly behind vehicles. In December 2010, the U.S. Department of Transportation proposed rules regarding the required field of view to detect objects directly behind vehicles. The law might further expand the market of camera based rear view screen giving a significant market share for Gentex’s Full HD mirror – a dual rear-view HD screen and rear-view mirror. However, implementation of the law may significantly decrease the demand of rear-view mirrors. Although, It is doubtful that rear-view mirrors will be completely replaced by camera based screens, as dirt and blockage to rear view cameras may impede visibility. Although Gentex’s Full-HD mirror is a top-end camera based system, we are concerned of the competition in this space. Unlike the auto-chromatic mirror system, that is well protected by Gentex’s patents and process systems, the Full-HD mirror is not immune from low-end competition.

**Projection Basis**: Our valuation on this line of business is restricted on a 5-year basis. Although the business is generating abnormal cash flows now, we are not certain about whether Gentex would continue to do so in perpetuity. However, we are confident about continuing performance for at least 5 years. For our valuation, we have assumed that the market share of auto dimmable mirror to increase from the current 51% to 60%, 53% to 63% and 45% to 56% by 2021. We have priced the mirror on per unit basis to $40/unit based on our estimation. Our revenue projection on the automotive segment is largely from our light vehicle sales projection according to IHS on various geographic areas and estimated market penetration for next 5 years.

⁴ According to 2016 Q3 investor call
2. **Gentex-PPG Aerospace tie-up for Alteos® Aircraft Windows**

“The world’s first electrochromic window shades for commercial aircraft passenger cabins, these advanced systems switch from a bright clear state to a totally dark state or a comfortable intermediate level, all at the touch of a button”, claims the brochure from PPG Aerospace for their revolutionary product. Gentex supplies this technology to aircraft window manufacturer PPG Aerospace. The current end-customers are Boeing, and Bombardier (not confirmed but highly speculated). Although, aircraft airframe manufacturers can be a target market, the companies most likely to purchase high-end airplane windows are Boeing, Bombardier, and Airbus. Business Jet manufacturers are also possible future customers given the ‘luxury’ element in this product.

**Tie-up with PPG Aerospace:** This company claims that it supplies electrically dimmable aircraft windows named Alteos® for the Boeing 787 Dreamliner aircraft. Alteos® is manufactured by PPG but the electrochromic technology is supplied by Gentex. Therefore, Gentex’s immediate customer is PPG Aerospace which ultimately manufactures the interactive window system. PPG has published a product catalogue which talks about the PPG-Gentex Advantage. The catalogue says; “The unique PPG-Gentex relationship affords aircraft manufacturers and operators with the most advanced technology and product support”.

**A short note on the technology:** Electrochromic technology uses electricity to change the color of and light transmission through a transparent medium (very thin films, gels, etc.) that is typically sandwiched between two thin glass plies. The electric current passes across transparent conductive coatings on the inner-facing surfaces of the glass, causing a chemical reaction to occur in the electrochromic medium. This chemical reaction causes the electrochromic medium to change opacity. *(Directly sourced from Technical Brochure PPG Aero)*

The Gentex electrochromic technology utilizes gel as the electrochromic medium. Applying a small electrical voltage across the gel causes it to darken, while removing the voltage allows the gel to return to its natural transparent state. The voltage can be precisely controlled and adjusted in small increments to allow intermediate states of light transmittance to be selected. *(Directly sourced from: Alteos® product catalogue)*.

Other companies that manufacture Electrochromic dimmable aircraft windows: The only competitor is Vision Systems, a French company that uses Suspended Particle device technology to produce dimmable windows.

Industry demand: Total aircraft manufacturing orders, stands at around 14,700 aircraft as on 2016. Gentex currently has orders from Boeing for its 787 Dreamliner aircraft windows.

Production rate: In early 2014, Boeing raised its 787 production rate to 10 aircraft per month from 7 aircraft per month in 2013. The production rate for the 787 is at 12 jets per month as of June 30, 2016, and it is expected to increase to 14 jets per month by the end of the decade. Annual aircraft production is around 144.

Projected sales figures: If we look at the current order book for the 787, it stands at 1211, of which 532 have been delivered. The Gen-2 dimmable window is available on all 787-9 versions (639 already delivered, 200 orders pending). Going forward, dimmable windows will be a standard feature on all new generation 787s.

Market Analysis for dimmable windows: Industry analysts predict that dimmable windows could be a standard feature in all commercial and business aircraft in a few years. To study this market opportunity, we will take both the optimistic and conservative projections.

Conservative outlook: In case Boeing 787 (9 and 10) are the only customers, we feel that the company will manage to sell an additional 42336 windows going by the current order book.

<table>
<thead>
<tr>
<th>Boeing 787 orders and deliveries by type</th>
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<tbody>
<tr>
<td>Type</td>
</tr>
<tr>
<td>787-8</td>
</tr>
<tr>
<td>787-9</td>
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<tr>
<td>787-10</td>
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<tr>
<td>Total</td>
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<table>
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<tr>
<th>Conservative Outlook</th>
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<tbody>
<tr>
<td>Current fleet</td>
</tr>
<tr>
<td>Boeing 787-9</td>
</tr>
<tr>
<td>No of windows per plane</td>
</tr>
<tr>
<td>Total windows</td>
</tr>
</tbody>
</table>

Optimistic outlook: In case the company manages to sell this product to a wider market, including Airbus, Bombardier, Embraer in the commercial aviation segment, and Gulfstream, Dassault, Boeing, and Airbus in the business jet segment, we have a much more optimistic outlook.

<table>
<thead>
<tr>
<th>Optimistic Outlook</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total aircraft orders (2016)</td>
</tr>
</tbody>
</table>
Revenue: It is difficult to assess total revenue (or per unit revenue) because the company does not divulge the revenue split between fire protection devices and aircraft windows. The combined revenue for both was $39.2 million in 2016. We can deduce an approximate revenue by studying all 10K documents from 2007 when the aircraft window business was nonexistent. The approximate revenue for the year 2010 was $2 million (approx.). This revenue has grown hence to approximately $15 million. Calculating the number of windows sold so far (based on number of 787 aircraft delivered), we see that even with a conservative outlook, the business can see a 300% growth to approximately $40 million. In case the company is able to garner bigger deals, it is possible to get a huge first mover advantage.

We feel that this business is at a tipping point right now. Airlines are advancing from in-flight entertainment as their main-focus to enhancing passenger comfort by reducing jet-lag and fatigue. Dimmable windows offer a better customer experience by allowing the body to gradually acclimate, as passengers move across time zones. In the future, this niche technology has the possibility of becoming the mainstay for all aircraft.

3. Homelink Acquisition:

In 2013 Gentex acquired Homelink. HomeLink is a three-button radio frequency transmitter that can be programmed to control garage door openers, security gates, RF doors/locks, interior/exterior lighting, security systems and more. Gentex acquired HomeLink with a fair value consideration for $360 million for HomeLink’s assets and $337 million for the goodwill. In 2016 the revenue from HomeLink was $182 million, which does not include Homelink technology integrated with the mirror. Overall, we believe that Homelink was a good acquisition, and that it creates strategic synergy. The gross margin from HomeLink is estimated to be as high as 60\%\textsuperscript{5}. We estimate that Gentex would have gained a yield around 10% since the acquisition.

4. The Gentex Integrated Toll Module-2019 - The “connected car”

Product Description: According to the Gentex’s published annual report: “The Gentex Integrated Toll Module™ (ITM™) is a nationwide toll collection technology for factory integration into new vehicles. The system uses a mirror-
integrated multi-protocol toll tag that provides motorists with access to toll roads throughout the U.S.” (directly sourced from report)

The company claims that this will offer seamless driver and passenger experience. The advantages of this system are:

1) Drivers do not need to maintain multiple accounts for different toll systems.
2) Reduced windshield clutter, as it eliminates the need for toll tag devices.
3) Access to all toll-roads across the country.

**Tolling in the United States:** 35 states have toll roads and toll revenues collected in 2015 topped 14 billion dollars. The country has 5,932 miles of toll roads.

Let us take a look at some other statistics with respect to tolls:
- Total number of trips across a toll booth: 5.7 billion
- Total number of toll transponders in cars: 37 million

**Business Case for Gentex:** This is a new technology expected to roll out in 2019 and follows the efforts to build the backend infrastructure for nationwide interoperability for toll payments. Gentex is at the forefront of this technology.

**Business Model:** It is not very clear whether Gentex wants to be just an OEM supplier for the integrated toll module to car manufacturers. This would be a good business model, especially as a premium offering. The business model can be even more lucrative if Gentex builds a subscription based model where the car owner needs to transact through Gentex to gain access to the hundreds of toll roads in the USA.

**Future growth potential:** The company claims that its integrated toll module is a first step towards a more “connected car”, “enabling in-vehicle payment for everything from gasoline and coffee, to parking meters and parking garages”.

5. **Smart Beam®**

**Product Details:** There are two versions of this product.

a. **Lighting Assist-Smart Beam®:** It is a driver-assist feature that controls the headlamp beam control. According to the company brochure, “SmartBeam uses a miniature camera-on-a-chip integrated into a Gentex auto-dimming mirror combined with algorithmic decision...”

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6 2016 Annual Report
making to automatically operate a vehicle’s high beams to optimize their usage according to surrounding traffic conditions.”

b. **Dynamic Forward Lighting-Smart Beam®**: According to the company brochure, “SmartBeam® DFL (Dynamic Forward Lighting), consists of a custom CMOS (complementary metal oxide semiconductor) image sensor combined with algorithmic decision-making to offer constant "on" glare-free high beams. Specifically, the system detects the presence of other headlamps and taillamps and generates dynamic "block-out" zones around vehicles that it is either trailing or moving toward.”

**Market Analysis:** The company started selling this product in 2004. The Cadillac STS, Jeep Grand Cherokee, Cadillac DTS, the Jeep Commander, BMW 5, 6 and 7 Series models in Europe were the first customers. As on today SmartBeam® is used in 66 models with 12 automakers and the company shipped a total of 1.04 million units.

**Industry size:** It must be noted that Gentex has captured a 1.07% market penetration if we consider the total number of cars manufactured globally. There are not many players in this market though the company sees competition from multi-function drive assist technologies. Since SmartBeam® is offered in so many models, Gentex feels that there is scope for expanding this in the next five years.

**Threat to SmartBeam®**: The company has assessed two kinds of threats for this product. The first is from a similar but more comprehensive driver assist technology that threatens to make Gentex smart beam systems redundant. A more advanced drive assist system may have far superior capabilities than Gentex’s product. The second threat is in the form of regulatory guidelines in Europe.²

**Risks:**

**Raw material shortage (low-risk):** The Dodd-Frank Wall street reform and the Consumer Protection Act creates supply chain bottleneck as it requires accountability of conflicting raw materials. We have seen constraints in production utilization due to raw material unavailability in the recent quarter.

² “The European New Car Assessment Program ("Euro NCAP") provides an incentive for automobiles sold in Europe to apply safety technologies that include driver assist features such as lane detection, vehicle detection, and pedestrian detection as standard equipment. Euro NCAP compliant driver assist systems are also capable of including high beam assist as a function. The increased application of Euro NCAP on European vehicles could potentially replace the Company's SmartBeam® application on these vehicles.” (Sourced directly from 2016 annual report).
In the fourth quarter of 2016, there was significant raw material (plastic) shortage that resulted in unsatisfied customer demand, affecting the top line. Although the effect on revenue due to raw material shortage was not considerable (around $5 million), we are worried about the reaction from the OEMs due to procurement delays. To avoid the regulatory requirement, it is not certain if the company will start manufacturing outside US, which may affect the possible benefits from the Trump administration’s possible tax cuts. In either case, we do not consider it to be a major threat.

**De-contenting of exterior mirrors (low-risk):** We do not see disintermediation of exterior mirror to be a significant threat for Gentex. There has been occasion when a major OEM (example: BMW) has de-contented its exterior mirror, effecting the sales of Gentex’s exterior mirrors. However, these incidents are occasional and we do not see it a significant threat to the company.

**Regulation (High-Risk):** We are concerned about the impact of some regulatory changes. By far the greatest concern we have is on the implementation of The Kids Transportation Safety Act (as discussed earlier), which may force Gentex out of the niche auto-dimmable category to a camera based rear view mirror auto-supplier. We acknowledge that Gentex has positioned itself better since its launch of Full HD toggable mirrors, which is a combination of its patented auto-chromatic mirror and LCD displays.

**Loss of CEO/Key person risk (High Risk):** 73 year old Fred Bauer has been an integral part of Gentex’s innovative culture since its inception. It is possible that the innovative culture will stay after Mr. Bauer steps down, but we perceive the loss of CEO to be risky for the investors at this transitional stage of the company, from a mirror manufacturer to a more strategically oriented company with a broad spectrum of synergetic products.

**Investor overreaction in short-term (Short-term risk):** This report values the company from a 10-year stand-point and we are not concerned about the volatility impact on the stock price in a short-term. However, it is worthy to note that the relative value of growth (RVG)\(^8\) of 6.8. In other words, the investors currently value a 1% increases in growth 6.8 times than they would value a 1% increase in operating margin. Thus, we expect an investor overreaction on a lower revenue growth than from an increase in profitability. We have observed that the company has continued to focus on profitably, despite it manufactures 100% in the US. We believe that for the investment horizon this report is based on, the company is on the right track in its conservative capital expenditure and profitability oriented business models.

\(^8\) We calculated the RVG with a WACC of 10.55%, with the cost of equity derived through CAPM
Valuation:

1. Undervalued Business Strategy

**Mirror as real estate:** With 35 years of business, Gentex has become the market leader in auto-dimmable rear-view mirror. With a 92% market share of auto-dimmable mirrors, we estimate Gentex has a penetration of around 50% of light vehicle sales in North America, 50% in Europe and around 40% in Asia-Pacific. This is an enormous real estate of mirrors, a 72 in² mirror spread in 26 million interior mirrors produced annually. This mirror, could be effectively used for various purposes. Gentex has been integrating value added utilities like HomeLink and integrated full HD LCD displays in the mirror. However, by integrating nationwide integrated toll module, Gentex will provide OEMs a unique opportunity to expand a value-added proposition to the end customers. We do not know how Gentex would leverage this real estate, but the potential for earning either through subscription based business model or a one-time fee would be considerable for the company. A subscription based model will generate continuous income until the life span of the vehicle, with relatively minimum cost. We do not see any premium given by the market for the prospect of this business model in Gentex’s current valuation.

**Aerospace industry penetration:** As we have analyzed earlier aerospace windshield is a new Market Gentex is entering with a partnership with PPG industries. Unlike Auto industry, there is a high barrier for entry for aerospace suppliers and Gentex has managed to enter this high margin space. Although the inventory turnover would be considerably lower for aerospace windshield supply than rear-view mirror supply, we expect a higher gross margin in this field. Although we expect 14,400 annual windows supply to Boeing 787-9 alone, we have difficulty in estimating the ASP per windshield. There is high probability of using the same technology in high-end cars. We do not expect the revenue from this business to boost the top-line significantly in next five years, but we value the strategic impact of entering the new industry in the light of future partnerships with Boeing. Also, if Gentex is successful in implementing this technology in high-end car windshields, it will give a significant brand exposure to the company.

**Trickle-down effect:** When the auto dimmable mirror was launched, the main OEM partnership were with high-end cars. We have seen increasing penetration in the market and we continue it to happen in low-end cars. Anti-

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9 Calculation with the combination of percentage of interior mirror sales by geography form 2006 10-K and IHS vehicle production statistics.
glare mirrors, and camera based rear view system has become a safety consideration by regulators.

**Growth opportunities in emerging market:** Auto-dimmable mirror penetration globally is just around 28% for interior mirrors and 8% for exterior mirrors. With China producing almost 24 million and India producing 3.6 million light vehicles annually, there is a considerable room of opportunity from the growth in emerging markets. We have seen an increasing trend of global revenue share for Gentex and we expect this to continue for the next 5 years.

2. The Right Price

We valued Gentex with following assumption:

a) The projected light vehicle sales for next five years in North America, Europe and Japan/Korea were taken as such from HIS forecast.

b) We estimated the current penetration of Gentex mirrors in all the above locations with an assumption of 92% penetration of Gentex mirror worldwide.

c) The exterior and interior mirror revenue were taken separately based on the current unit distribution of the mirrors (72:22)

d) We added $50 million in revenue in year 2019 from the ITM product launch

e) A 15% growth for other revenue including aerospace, HomeLink and fire safety system were included in our revenue projection

f) A constant growth rate of 3% was assumed after year 2021.

With the above bottom-up approach valuation, our discounted cash flow method yielded the following intrinsic value for various discount rate.

<table>
<thead>
<tr>
<th>Discount Rate</th>
<th>Intrinsic Value</th>
</tr>
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<tbody>
<tr>
<td>5%</td>
<td>63.32</td>
</tr>
<tr>
<td>6%</td>
<td>42.08</td>
</tr>
<tr>
<td>7%</td>
<td>31.47</td>
</tr>
<tr>
<td>8%</td>
<td>25.13</td>
</tr>
<tr>
<td>9%</td>
<td>20.86</td>
</tr>
<tr>
<td>10%</td>
<td>17.83</td>
</tr>
<tr>
<td>11%</td>
<td>15.56</td>
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</table>

We also valued Gentex considering historic PE ratios. We found that since 2006, the highest PE recorded was 44 in 2008, lowest was 11 in 2016 and an average PE of 22. Based on the calculated EPS through our revenue projection, we estimated various possible price and the implied yield for next five years. If the PE stands at 22 by year 2021, we may expect a
compounded yield of 14%. Or in other words, if the PE happens to hit the historic average of 22 in the next five years and our estimated EPS holds true, then we may get a yield of anywhere between 14% to 47%, depending upon the year which the average PE is realized.

Based on the above valuations, if the investor is looking for a five-year yield of 8% or less, we recommend a **BUY** for this company at the price below $25/share.
### APPENDIX 1 – PE INDEX

<table>
<thead>
<tr>
<th>Price Avg (PE 22)</th>
<th>Price Max (PE 44)</th>
<th>Price Min (PE 11)</th>
<th>Avg Gain/Loss</th>
<th>Max Gain/Loss</th>
<th>Min Gain/Loss</th>
</tr>
</thead>
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</table>

### APPENDIX 2 – REVENUE/FREE CASH FLOW PROJECTIONS

<table>
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</thead>
<tbody>
<tr>
<td>North America</td>
<td>17.5</td>
<td>17.825</td>
<td>17.549</td>
<td>17.799</td>
<td>18.06</td>
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<td>18.005</td>
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<td>Europe</td>
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<td>21.892</td>
<td>21.11</td>
<td>22.43</td>
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<tr>
<td>Japan &amp; Korea</td>
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<td>13.87</td>
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<tr>
<td>Other</td>
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<td>41</td>
<td>42</td>
<td>43</td>
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<tr>
<td>Worldwide</td>
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<td>102</td>
<td>103</td>
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</tbody>
</table>

**Auto dim mirror**
- NA auto dim penetration: 49% 51% 53.00% 55.00% 57.00% 59.00% 61.00%
- Asia Pacific auto dim penetration: 32% 40% 45.00% 50.00% 52.00% 54.00% 56.00%
- Genuex market share (average): 91% 92% 92% 93% 93% 93% 93%

**Average selling price**
- Revenue from interior mirror NA: 315 338 351 373 402 430 464
- Revenue from exterior mirror NA: 122 131 136 145 156 166 172
- Total revenue from mirror NA: 437 463 487 518 556 596 617
- Revenue from interior mirror Europe: 392 424 454 481 517 540 567
- Revenue from exterior mirror Europe: 152 165 177 187 201 211 211
- Total revenue from mirror Europe: 544 590 631 667 718 750 788
- Revenue from interior mirror Japan/Korea: 165 195 228 245 257 267 272
- Revenue from exterior mirror Japan/Korea: 56 69 81 88 92 96 98
- Total revenue from mirror Japan/Korea: 211 236 236 276 295 301 302
- Total revenue NA, Europe and Japan/Korea: 1239 1311 1444 1529 1625 1709 1774
- Total revenue other countries: 139 138 147 152 162 171 177

**Actual total revenue from mirror**
- 1169 1332 1457 1567 1671 1780 1880 1952
- Estimated total revenue from mirror: 1567 1671 1780 1880 1952

**Total revenue (actual)**
- 816.263 1023.762 1099.56 1172.117 1278.51 1453.618 1678.925

**Revenue growth**
- 25% 7% 7% 17% 22% 8%

**Other revenue**
- 77 79 83 90 96 100 107

**Total revenue (estimated)**
- 1023.762 1224.194 1235.292 1246.326

**Revenue growth**
- 9% 7.8% 9.2% 6.8% 5.8%

**Cost of Revenue**
- 45.8% 65.8% 66.8% 61.2% 62.5% 60.8% 60.6% 60.9%

**Gross Profit**
- 20.6% 34.6% 37.3% 41.1% 40.7% 40.7% 40.6% 40.6%

**Operating Expenses**
- 20.5% 30.7% 32.6% 22.3% 23.4% 23.8% 24.7% 26.9%

**Operating Expense/revenue %**
- 12.8% 12% 11% 13% 16% 17% 18% 20%

**Interest Expense**
- 0.94 1.5 4.4 4.6 8.6 9.7 9.7 9.7

**Income (expense)**
- 11.7 11.6 11.5 11.4 11.3 11.2 11.1 11.2

**Income before taxes**
- 203.16 244.43 249.36 262.97 273.97 284.79 296.04 307.68

**Taxes**
- 22.7 28.5 29.7 31.5 33.2 35.1 37.3 39.6

**Taxes/EBIT %**
- 32% 32% 32% 32% 32% 32% 32% 32%

**Net Income**
- 174.46 173.93 172.47 171.98 171.42 171.06 170.66 170.26

**No. of Outstanding shares**
- 281.47 288.55 287.94 288.55 290.40 292.24 291.07 291.44

**EPS**
- 0.49 0.52 0.53 0.77 0.96 1.08 1.18 1.33

**Free Cash Flow to Equity (in million)**
- 39 43 50 63 77 82 89 92 102 112 119 126

**Changes in NWC/Revenue %**
- 7% 6% 7% 9% 9% 9% 9% 9% 9% 9% 9% 9%

**Changes in NWC**
- 7% 6% 5% 4% 3% 2% 1% 0% -1% -2% -3% -4%

**Free Cash Flow to Equity**
- 49 52 55 63 73 82 89 92 102 112 119 126

**CPEX/Revenue %**
- 5% 10% 15% 20% 25% 30% 35% 40%

**LNT Changes in NWC**
- -6% -5% -4% -3% -2% -1% 0% 1% 2% 3% 4% 5%