IAR Library: 26.51.14 Lu 2011 Lighting/Catalogue 26.51.14 <u>2013</u>

| PROPUST | TYPE OF PROPILET | I interior |
|------------------------|---|---|
| PRODUCT INFORMATION | TYPE OF PRODUCT | Lighting |
| | COMPANY NAME | Lumetta |
| | PRODUCT/COLLECTION NAME | Drum, Shadow, Square, Form, Zen, Cones, Arcs |
| | DESCRIPTION | Ceiling, wall, floor and table lights |
| MATERIAL | MATERIAL CONTENT | Varies with individual unit. Material choices dominantly are from metal and |
| FEEDSTOCK | | glass and lumenate as a diffuser. |
| | RECYCLED CONTENT % | None |
| | RAPIDLY RENEWABLE CONTENT % | None |
| | HARMFUL ADDITIVES | Various bulbs have their own unique attributes and include some harmful |
| | | additives. |
| | HARMFUL EMISSIONS | None |
| | EMISSION STRENGTH OVER TIME | None |
| | TREATMENTS | Not applicable |
| MANUFACTURING | MANUFACTURING PROCESS | Glass production and metal production is according to industry standards. |
| MANOI AOTOIIIIO | HARMFUL EMISSIONS | Not disclosed |
| | LOCATION OF MANUF. PLANT | Warwick, RI |
| | TESTS/CODES | Meets industry safety standards |
| | 3 RD PARTY CERTIFICATION | Not available |
| INSTALLATION | INSTALLATION PROCEDURE | |
| INSTALLATION | INSTALLATION PROCEDURE INSTALLATION ADHESIVES | Check each product's installation guide. Not applicable |
| | UNIT COST | |
| | | Varies with each product. Contact manufacturer's rep for pricing. |
| | LIFE CYCLE ANALYSIS | No extended life cycle planning or additional information on durability |
| | EXTRACTION | available, however lighting fixtures made of glass and metal are inherently |
| | END OF SERVICE LIFE | long lasting and require minimum maintenance. |
| MICC | | Some components may be recycled. |
| MISC. PROPERTIES | QUALITIES/PROPERTIES OF PRODUCT | Since 1992, we at Lumetta have used value engineering and modern manufacturing practices to create a dynamic line of ceiling, wall, floor and |
| PHOPENTIES | PRODUCT | table lights. Our materials are versatile and can be customized to |
| | | accommodate the designer's vision and meet our customer's needs. Lumetta |
| | | has grown in response to an evolution in lighting sources and now offers |
| | | thousands of finish and lamping combinations for the contract market. |
| | | Lumetta has built a strong base of repeat customers who have come to enjoy |
| | | and expect our supportive, attentive, and timely approach to the process of |
| | | taking concept to reality for a lighting installation. |
| | | Our mission is to design and manufacture professionally engineered lighting |
| | | fixtures from a highly adaptable platform of materials. We strive to maintain |
| | | the principles of integrity and responsibility with our customers, employees, |
| | | and suppliers. |
| | MISC. COMMENTS | LUMENATE® is the diffuser material, meticulously manufactured for the |
| | | standard and custom luminaires. It has a superb light transmission and is |
| | | made from natural textiles, papers and woods. LUMENATE® can be |
| | | customized with colors, textiles or graphics. Some of its characteristics: |
| | | Brilliant, Versatile, Durable, Lightweight, Washable, Made in Rhode Island |
| | | exclusively by Lumetta |
| | CONTRIBUTION TO LEED POINTS | EA Credit 1: optimize energy performance |
| COMPANY | GREEN PHILOSOPHY | Frame Finishes: Lumetta's expert craftsmen produce strong, lightweight, and |
| PROFILE | | high-quality steel and aluminum frames. Our plating vendor uses state-of-the- |
| | | art recycling that minimizes waste. Powder coating is a low VOC emitting |
| | | process. Most of Lumetta's products can accept the metal finishes listed |
| | CONTACT | below. Please check product descriptions for any limitations. |
| | CONTACT | Lumetta Inc |
| | | 33 Minnesota Avenue |
| | | Warwick RI, 02888 |
| | | PH (401) 691-3994 FX (401) 921-1310 |
| | | info@lumettainc.com |
| MAINTENANCE | AFTER INSTALLATION | Lighting installations are low maintenance and they need to be cleaned with |
| IVIAIN I ENANCE | AFIEN INSTALLATION | no ammonia cleaners. |
| | | no animona deaners. |