Lumination™ LED Luminaires
LED Recessed Luminaire
LBT22 Series - Backlit T-Grid

Product Description:
GE Lumination™ LBT Series Recessed LED Luminaires are for commercial ceilings providing high uniformity, excellent efficiency and reduced glare for T-grid ceiling applications. The lumen maintenance of greater than L70 at 50,000 hours operation, allows for lower maintenance costs. It is suitable for indoor general lighting for both new construction and retrofit luminaire replacements. The uniform light across the lens offers a distinctive, better look than traditional LED "two strip troffers". Because of the thin frame, this luminaire fills the ceiling grid square with "light." End users can see the difference and enjoy the fresh new look of an LED luminaire.

Performance Summary:
- Light Output Range: 2000-5000 lumens
- CR: 80+, R9 >0
- CCT: 3500K/4000K/5000K
- Efficacy: 122-127 LPW
- Input Voltage: 120-277V, 347V
- Wattage Range: 16.0-41.0 watts
- Rated Luminaire Lumen Depreciation: L70@50,000 hours
- Limited Warranty: 5 Years

Product Dimensions:

Certified by: UL, DLG

Note: Test data for this product meets utility rebate consortium requirements. The consortium Name/Logo is not allowed to be used until approvals are completed. This is in process and may be approved at any time. It can be checked at www.designlights.org/QPL

Ordering Information:

<table>
<thead>
<tr>
<th>FAMILY</th>
<th>FIGURE</th>
<th>TYPE</th>
<th>GENERATION</th>
<th>VOLTAGE</th>
<th>NOMINAL LUMENS</th>
<th>DISTRIBUTION</th>
<th>CRI/CCT</th>
<th>CONTROLS</th>
<th>MOUNTING</th>
<th>FINISH</th>
<th>OPTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>LBT22A033MM835VQLTWHTE</td>
<td>3300</td>
<td>A</td>
<td>1st Generation</td>
<td>120-277V</td>
<td>26.0</td>
<td>Med. Lambertian</td>
<td>835 = BCR1, 3500K</td>
<td>0-10V Dimming</td>
<td>LT = T-Grid</td>
<td>WHITE = White</td>
<td>blank</td>
</tr>
<tr>
<td>LBT22A040MM835VQLTWHTE</td>
<td>4000</td>
<td>A</td>
<td>1st Generation</td>
<td>120-277V</td>
<td>32.0</td>
<td>Med. Lambertian</td>
<td>835 = BCR1, 3500K</td>
<td>0-10V Dimming</td>
<td>LT = T-Grid</td>
<td>WHITE = White</td>
<td>blank</td>
</tr>
<tr>
<td>LBT22A033MM840VQLTWHTE</td>
<td>3300</td>
<td>A</td>
<td>1st Generation</td>
<td>120-277V</td>
<td>26.0</td>
<td>Med. Lambertian</td>
<td>840 = BCR1, 4000K</td>
<td>0-10V Dimming</td>
<td>LT = T-Grid</td>
<td>WHITE = White</td>
<td>blank</td>
</tr>
<tr>
<td>LBT22A040MM840VQLTWHTE</td>
<td>4000</td>
<td>A</td>
<td>1st Generation</td>
<td>120-277V</td>
<td>32.0</td>
<td>Med. Lambertian</td>
<td>840 = BCR1, 4000K</td>
<td>0-10V Dimming</td>
<td>LT = T-Grid</td>
<td>WHITE = White</td>
<td>blank</td>
</tr>
<tr>
<td>LBT22A033MM850VQLTWHTE</td>
<td>3300</td>
<td>A</td>
<td>1st Generation</td>
<td>120-277V</td>
<td>26.0</td>
<td>Med. Lambertian</td>
<td>850 = BCR1, 5000K</td>
<td>0-10V Dimming</td>
<td>LT = T-Grid</td>
<td>WHITE = White</td>
<td>blank</td>
</tr>
<tr>
<td>LBT22A040MM850VQLTWHTE</td>
<td>4000</td>
<td>A</td>
<td>1st Generation</td>
<td>120-277V</td>
<td>32.0</td>
<td>Med. Lambertian</td>
<td>850 = BCR1, 5000K</td>
<td>0-10V Dimming</td>
<td>LT = T-Grid</td>
<td>WHITE = White</td>
<td>blank</td>
</tr>
</tbody>
</table>

Ordering Notes:
1. Contact manufacturer for lead times
2. Most commonly ordered wireless adapter
3. Contact manufacturer prior to ordering to confirm application

ACCESSORIES
- Drywall Mount Kit 2’ x 2’
- 2’ x 2’ Surface Mount Kit for Backlit T-Grid

Description Code | Product Code
--- | ---
GESK07 | 67657
B22 SMK | 212462
**Product Specifications:**

**LED & Optical:**
- CRI: >80
- R9: >9
- Color Consistency: Central limit 4-Step MacAdam Ellipse with LED recipe approach for tight unit to unit color control

Rated Luminaires Lumen Depreciation: L70@50,000 Hours

**TM-21 LED Data:**
- Calculated: L70 >100,000 hrs
- Reported: L70 >60,000 hrs

**Electrical:**
- Input Voltage: 120-277, 347 VAC
- Input Frequency: 50/60Hz
- System Power Factor (PF): >0.9*
- Total Harmonic Distortion (THD): <20%*
- LED Driver Type: Class 2

* PF and THD may vary with options

**Ratings and Evaluations:**
- Operating Temperature: -20°C to +35°C
- Storage Temperature: -40°C to +70°C
- Surge Protection: ANSI C82.77 Complaint
- Location: Damp
- Safety: UL/cUL Listed
- Environmental: RoHS compliant
- Utility: DLC™ Qualified Product Listed; check www.designlights.org/QPL for specific products

**Construction & Finish:**
- Housing: Durable, long lasting bezel construction. Steel, electrogalvanized, cold-rolled, commercial quality.
- Lensing: Precision formed optical assembly comprised of high specularity reflective paint.
- Paint: Post painted powder coat finish on housing
- Weight: <11 pounds

**Design Life & Warranty:**
- System Warranty: 5 Year
- Luminaire Design Lifetime: >10 Years
- Driver Design Lifetime: >10 year life of continuous operation, >100,000 hour design parameters
- Reliability Testing: Components and systems evaluation

**Controls:**
- Standard Dimming: 0-10VDC ANSI C137.x compliant
- Minimum Dimming: 5% of rated lumen LED drive current
- Optional Dimming: N/A
- Wireless Networking and Sensing Devices: *
  - Daintree Wireless enabled
  - Daintree Systems (Wireless Only)
- Power Addition for Controls: <2 watts
  * Contact Factory for specific option availability

**Mounting:**
- Typical Mounting: Fits standard T-Bar grid (drop ceilings)
- Wiring Access: ½” trade-size KOs on a removable access plate provided
- T-grid Clips: T-grid clips included, with holes for seismic wires
- Surface Mounting: Surface mount kit available.

**Accessories & Options:**
- Optional Emergency Battery: Provides 90-minutes of Emergency lighting. **Note:** EL option is not available with 347V option. Initial design lumen output: 1400 lumens
- Optional Chicago plenum: Openings in recessed fixture sealed per requirements for CCEA

For more information and access to all of our resources, including our design tool visit: [www.gelighting.com](http://www.gelighting.com)

---

All trademarks are the property of their respective owners. Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions. Current, powered by GE is a business of the General Electric Company. © 2017 GE.