



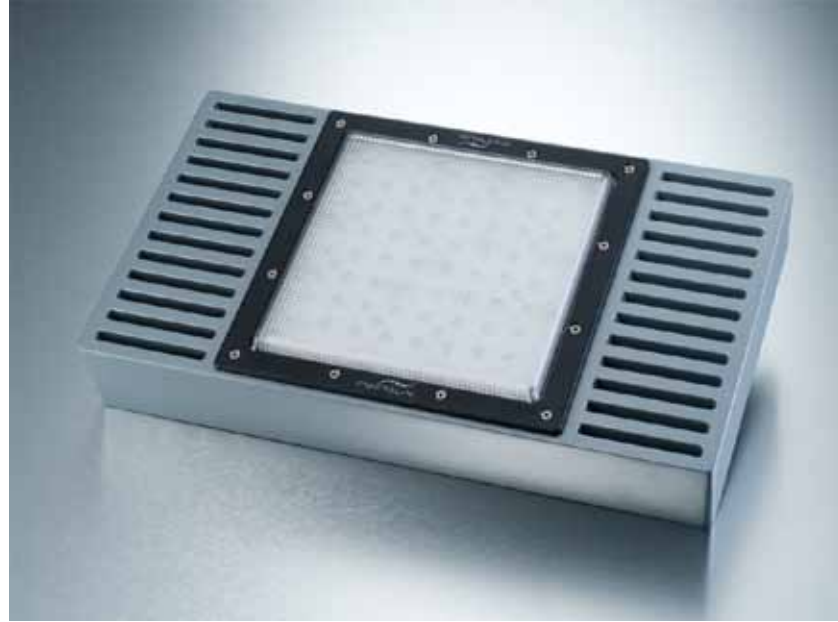
OUR PRODUCTS ARE DEDICATED TO THE CONSERVATION OF ENERGY

LBe LED Low Bay Light Fixture

Visually and technically, the LBe Series LED low bay light fixture is a highly integrated feat of engineering. Every aspect of the design has been carefully considered to deliver optimum performance. The most prominent feature of the LBe Series is the second generation integrated optical system. Designed to exceed IESNA standards for all parking garages with the lowest possible power consumption and minimal glare. Consuming as little as 48 watts the LBeXX36C clearly sets the global standard for energy efficiency.

Product Features:

- Injection molded one piece aluminum body.
- Fully dimmable from 0-100%
- Optional wireless connectivity
- Optional daylight sensor, motion sensor
- Powder Coated Aluminum housing
- Robust design for superb durability.
- Key components can be refurbished



| Model | System Power (Watts) | Initial Delivered Lumens Type "A" Lens | Lumens Per Watt | Dimmable 0-100% | Wireless Control | L70 (hrs) at 25c |
|--|----------------------|--|-----------------|-----------------|------------------|------------------|
| LBe Series With InfiniControl System, LED drive current 350ma - Garage Low Bay | | | | | | |
| LBeX36C | 48 | 3288 | 69 | Yes | Yes | 140000 |
| LBeX54C | 70 | 4774 | 68 | Yes | Yes | 120000 |
| LBeX72C | 91 | 6155 | 67 | Yes | Yes | 90000 |
| LBe Series With InfiniControl System, LED drive current 500ma to 550ma - Garage Low Bay | | | | | | |
| LBX245C | 52 | 2828 | 55 | Yes | Yes | 110000 |
| LBX365C | 75 | 4193 | 56 | Yes | Yes | 100000 |
| LBX485C | 90 | 4986 | 56 | Yes | Yes | 80000 |

X - "S" Silver Housing (standard), "W" White Housing

All models feature LEDs at 4500 K - 5000 K, CRI 75

