

CREB

Sustainably Simple Luminaire for Basic Cleanrooms

A simplified recessed cleanroom luminaire that is rated for ISO Class 5-8 cleanrooms. Designed to provide a sustainable alternative to flat panels with less glare and a better appearance. The regressed aperture produces a normalized UGR ratings of 11-18, reducing eye strain. The removable lens seals directly to the housing without a door. It is gasketed, listed for wet locations and tested to 2500Psi washdown from below. The mounting is for 15/16", 1.0" to 1.5" t-bar grid installations. It is certified NSF2 splash and non-food zones. It is also IP66 certified from below. The LED and driver system is serviceable and renewable using Zhaga™compliant modules.

Features:

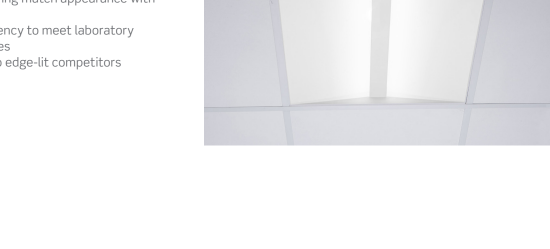
- True lay-in installation without opening the fixture
- Sustainable and renewable for decades of use
- Companion fixtures from Visioneering match appearance with adjacent office spaces
- Higher delivered lumens and efficiency to meet laboratory illumination levels and energy codes
- Greatly reduced glare compared to edge-lit competitors

Featured Options:

- Self-Testing 90 Minute EM Pack
- Tunable White
- BIOS[®] SkyBlue[®]

Approvals:

- ETL Listed
- Wet Locations
- NSF
- IP66





For more information on the CREB, visit <u>www.viscor.com/CREB</u> Note: Zhaga is a trademark of Zhaga Consortium.



THE FUTURE IS ON[®]

