



sustainable lighting for

life sciences



Illuminating your research.



life sciences lighting

Use the chart below to stimulate your thinking for life sciences lighting projects. A check mark indicates a popular application for the Litecontrol fixture family listed in the first column. The last row shows the control solutions available from Litecontrol for each space. Visit litecontrol.com for full product details.

		Lab Bench Areas	Offices	Classrooms & Training	Library/Reference	Bathrooms	Lobbies & Corridors
1.	Arcos	✓	✓	✓	✓		
2.	Ciros	✓	✓				
3.	Inde-Pendants				✓		✓
4.	Latitude		✓				
5.	LC Family	✓	✓	✓			
6.	Mod	✓	✓		✓	✓	✓
7.	Radi-X		✓	✓	✓		
8.	SAE Systems		✓	✓		✓	
	SAE Litewave		✓				✓
9.	Staklite 500				✓		
10.	V ³					✓	✓
11.	Wall/Slot & Cove					✓	✓
12.	Control Solutions						

Daylight Harvesting
 Occupancy Sensing
 Audio Visual



1. Arcos pendant and wall fixtures in a graceful, curved shape



2. Ciros architecturally detailed pendant fixtures



3. Inde-Pendants round pendant and wall sconce fixtures



4. Latitude small-scale pendant fixtures for T5 lamps



5. LC indirect/direct pendant fixtures



6. Mod rectilinear shapes for pendant, recessed and wall mounting



Litecontrol leads the industry in sustainable lighting. Our architectural lighting fixtures are the only ones to achieve the coveted Cradle to Cradle Certification from MBDC. The Cradle to Cradle process evaluates every aspect of the materials we use – are they environmentally safe and healthy? Do we use recycled content in our materials? Can our materials be recycled after use? And it assesses every aspect of our factories – do we use energy efficient equipment and systems? Do we incorporate wise water stewardship practices? Are we seeking to expand our use of renewable energy in our factories?

All of the products manufactured in our two Massachusetts-based factories received the Cradle to Cradle Silver Certification in December of 2007. And our certification was renewed in December of 2008, as we continue to improve the sustainable aspects of our products and processes. Only Litecontrol's lighting systems offer you the assurance that C2C Certification brings to your sustainable design goals. To learn more about C2C Certification, please visit litecontrol.com.

Major Life Sciences Projects

Over the years, our fixtures and control solutions have been featured in many life science projects. Here is a partial listing.

Harvard Medical School
Research Building
Boston, MA

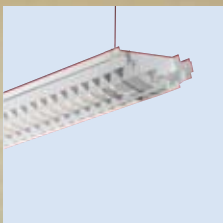
Western Michigan
University,
Chemistry Building
Kalamazoo, MI

National Institute of
Health
Bethesda, MD

Jackson Laboratory
Genetic Research Building
Bar Harbor, ME

Truman Medical Center
Kansas City, MO

South Shore Hospital
Weymouth, MA



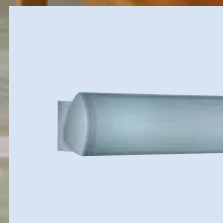
7. Radi-X
pendant fixture
with the exclusive
LiteCycle baffle



8. SAE
pendant, wall and
recessed fixtures
for budget-driven
projects



9. Staklite 500
pendant direct
fixture for library
stacks



10. V3
adjustable wall
valance



11. Wall/Slot &
Cove perimeter
lighting systems



12. Control Solutions [CS]
fixture-integrated and
room-based solutions



Top: **LC-82 with Controls** Western Michigan University, Chemistry Building Kalamazoo, MI
 Holabird & Root Architecture Engineering Interiors Photography – John Gilroy
 Bottom: **Wall/Slot** Truman Medical Center Kansas City, MO Photography – ©mspillers2007
Custom Mod Jackson Laboratory Genetic Research Building Bar Harbor, ME
 Front Cover: Western Michigan University, Chemistry Building Kalamazoo, MI

© 2009 LITECONTROL, Printed in U.S.A./BO10XXX-01
 Cradle to Cradle Certified™ is a certification mark of MBDC.

