



Technical Bulletin

Issue: #TB163
Date: 4/1/04
Topic: Lighting Control and Sustainability

Lighting Control Products for LEED Projects

Building on TB161, which provides an introduction to the LEED rating system, this technical bulletin identifies specific Watt Stopper products and the specific LEED category, along with the prerequisite or credit sub-category to which the strategy relates. This information can be used as a design and product selection tool in conjunction with TB162 in approaching LEED projects.

Watt Stopper Products & Services for LEED-NC Categories							
Category	Energy & Atmosphere				Indoor Environmental Quality		Innovation & Design Process
Title	ASHRAE 90,1-1999	Fundamental Bldg Systems Commissioning	Optimizing Energy Performance	Measurement & Verification	Controllability of Systems		Innovation in Design
Products	Prerequisite	Prerequisite	Credit 1	Credit 5	Credit 6.1	Credit 6.2	Credit 1
Lighting Control Panels							
Lighting Control Panels	X		X				
Panels with monitoring & trend logging	X		X	X			
Occupancy Sensors	X				X	X	
Timer Switches	X					X	
Low voltage switching	X				X	X	
Manual-ON/Auto-OFF occupancy sensor	X				X	X	
Isolated relay (in occupancy sensor)			X				
Daylighting Controls			X		X		
DM module			X				
ezDALI™					X	X	X
Isole							X
Services							
Factory Start-up		X					
Application Design Assistance	X		X	X	X	X	X

The Watt Stopper®, Inc.

2800 De La Cruz Blvd. • Santa Clara, CA 95050 • Tel: (408) 988-5331 • Fax: (408) 988-5373 • Tech Support: (800) 879-8585