

LEED 2009 for Commercial Interiors –

Category Name:	Number of possible Points:	Explanation:
Energy & Atmosphere – EA Prerequisite 2 Minimum Energy Performance	n/a	In order to add to the building's insulation and contribute to the building envelope design, our component daylighting fixtures have two mylar thermal barriers which create three separate air spaces within the fixture. Our units have very high R value and low U factor ratings. We can also provide a double dome skylight where needed in extreme climates.
Energy & Atmosphere – EA Credit 1.1 Optimize Energy Performance – Lighting Power	5	Our highly efficient component daylighting systems provide enough light to completely replace electric lighting for 8 or more hours each day, offsetting one of the building's largest loads. You can earn 1 point by reducing the energy used for lighting by 15%. An additional point is earned for each additional 5% reduction, up to 5 points for reducing lighting power by 35%.
Energy & Atmosphere – EA Credit 1.2 Optimize Energy Performance – Lighting Controls	3	Our Daylighting fixtures are available with a variety of technologically advanced lighting controls and light sensors as well as occupancy sensors. You can earn 1 point for installing Daylighting controls in Daylit areas, another point for providing Daylighting controls for 50% of the lighting load, and a third point for installing occupancy sensors on 75% of the connected lighting load.
Materials & Resources – MR Credit 5 Regional Materials	2	If the LEED project is located anywhere within 500 miles of our Glendale, AZ manufacturing plant, you could qualify for a Regional Materials Credit. This includes any project in AZ, NM, southern UT,



	1	1 04 1 1 1 177 1
		southern CA, and southern NV. 1
		point is possible if you use 20%
		Regional Materials, and 2 points for
		20% Regional Materials plus 10%
		Extracted materials.
Indoor Environmental Quality –	1	Our component daylighting fixtures
IEQ Credit 6.1		have a wide variety of controls,
Controllability of Systems – Lighting		including: total shade controlled by
		a switch to block sunlight; hybrid
		units with LED lighting incorporated
		into the natural light well; automated
		light controllers with light level
		sensors to turn light off when the
		natural daylighting is working;
		occupancy sensors and dimmer
		switches
Indoor Environmental Quality –	2	This is the essence of what we do.
IEQ Credit 8.1		We were one of the first daylighting
Daylighting & Views – Daylight		companies. You can earn 1 point by
		daylighting at least 75%, or 2 points
		by daylighting 90% of the regularly
		occupied interior spaces, and that is
		easily accomplished with our
		toplighting systems.
Innovation and Design Process –	1 or more	One additional point may be
ID Credit 1		awarded for each credit in which the
Innovation in Design		requirements are exceeded. More
		additional points may be awarded
		for "comprehensive strategies which
		demonstrate quantifiable
		environmental benefits" which are
		typically unique approaches not
		addressed in existing credit
		requirements.
		*