DDODUOT	TVDE OF BRODUCT	
PRODUCT INFORMATION	TYPE OF PRODUCT	Lighting Control
	COMPANY NAME	Watt Stopper
	PRODUCT/COLLECTION NAME	Control Six, Miro
	DESCRIPTION	Commercial and residential
MATERIAL FEEDSTOCK	MATERIAL CONTENT	Varies
	RECYCLED CONTENT %	None
	RAPIDLY RENEWABLE CONTENT %	None
	HARMFUL ADDITIVES	N/A
	HARMFUL EMISSIONS	None
	EMISSION STRENGTH OVER TIME	None
	TREATMENTS	Not applicable
MANUFACTURIN G	MANUFACTURING PROCESS	According to industry standards.
,	HARMFUL EMISSIONS	Not disclosed
	LOCATION OF MANUF. PLANT	California, US
	TESTS/CODES	Not Expressed
	3RD PARTY CERTIFICATION	Not available
INSTALLATION	INSTALLATION PROCEDURE	Not expressed
	INSTALLATION ADHESIVES	Not applicable
	UNIT COST	Varies with each product. Contact manufacturer's rep for pricing.
	LIFE CYCLE ANALYSIS EXTRACTION	N/A
	END OF SERVICE LIFE	Some components may be recycled.
MISC.	QUALITIES/PROPERTIES OF	Not expressed
PROPERTIES	PRODUCT	
	MISC. COMMENTS	Not expressed
	CONTRIBUTION TO LEED POINTS	EA Credit 1: optimize energy performance
COMPANY PROFILE	GREEN PHILOSOPHY	Lighting controls help to save energy and reduce green house gas (GHG) emissions. With lighting controls, building owners and operators benefit from a more valuable, efficient facility. Occupants appreciate the enhanced work environment. The environment benefits from fewer construction-related impacts and the decreased ongoing demand for natural resources.
	CONTACT	2800 De La Cruz Blvd. Santa Clara, CA 95050 Phone: 408.988.5331 Fax: 408.988.5373 State representative: T.E.A.M. 1516 W Cornwallos Dr Greensboro, NC 27408 P: 336.545.1504 F: 336.545.1886 Contact: Jim Dehaven sales@teamlighting.com Website: www.teamlighting.com
MAINTENANCE	AFTER INSTALLATION	Lighting installations are low maintenance and they need to be cleaned with no ammonia cleaners.