



The LMBC-300 Digital Network Bridge provides a segment network connection for a group of Digital Lighting Management (DLM) local network devices. This enables individual DLM local networks to be aggregated into a larger system, which, in turn, can be remotely managed from a DLM Segment Manager or a building automation system (BAS).

## Features & Benefits

Component of Digital Lighting Management integrated control systems

Adds segment network functionality a to DLM local network

Communicates all DLM local network data and device settings to a Segment Manager and/or LMCS software

Easy integration with BAS through use of standard BACnet objects to represent DLM local network device settings and states

Class 2 operation and plenum rated housing facilitate simple installation

DIN rail mounting clamp provided with the unit to facilitate box or panel mounting

UL 2043 plenum rated

## Specifications

### General Info

Product Line	Wattstopper	UPC Number	754182927302
Country Of Origin	China		

### Dimensions

Product Width US	3.0 in	Product Weight US	0.25 lb
Product Volume US	26.03 cu in	Product Depth US	2.95 in
Product Height US	2.36 in		

### Additional Information

RoHS Conformant	Yes	DesignLights Consortium Qualified System	Yes
-----------------	-----	--	-----

---

Security

Yes

Product Environmental Profile

Yes

---