

Protocol Implementation Conformance Statement



<b>Date:</b> <u>Sep 27, 2011</u>	
Vendor Name: <u>Lithonia Lighting</u> Product Name: Synergy	
Product Model Number: SYSC ML	X
Applications Software Version:	
<b>Product Description:</b>	
	ing control system that integrates all aspects of lighting control into a single system
	ral dimming, low voltage switching, lighting automation and lighting energy
management functions into a single sca. application.	lable package capable of meeting the requirements of virtually any lighting control
аррисаноп.	·
-	
BACnet Standardized Device Prof	file (Annex L):
☐ BACnet Operator Workstation (B-O	WS)
☐ BACnet Building Controller (B-BC)	
☐ BACnet Advanced Application Cont	
■ BACnet Application Specific Control	oller (B-ASC)
☐ BACnet Smart Sensor (B-SS)	
☐ BACnet Smart Actuator (B-SA)	
List all BACnet Interoperability Bu	uilding Blocks Supported (Annex K): DS-RP-A, DS-RP-B, DS-RPM-B.
	M-DDB-B, DM-DOB-A, DM-DOB-B, DM-TS-A, DM-TS-B, DM-RD-A, DM-RD-B,
DM-DCC-A, DM-DCC-B	
Segmentation Capability:	
<b>☒</b> Segmented requests supported	Window Size 16
<b>■</b> Segmented responses supported	Window Size 16

#### **Standard Object Types Supported:**

#### **Analog Input Object Type**

1. Dynamically creatable using BACnet's CreateObject service?

No No

2. Dynamically deletable using BACnet's DeleteObject service? 3. List of optional properties supported:

Description, and Reliability.

4. List of all properties that are writable where not otherwise required by this standard

Description, and Present\_Value

5 List of proprietary properties:

Property Identifier	Meaning

6. List of any property value range restrictions:

Property Identifier	Restrictions
Description	1-40 characters; first character must be printable; NULL (empty string) not allowed.
Present Value	0.0 - 100.0, resolution of 1.0.

# **Analog Output Object Type**

1. Dynamically creatable using BACnet's CreateObject service?

No No

2. Dynamically deletable using BACnet's DeleteObject service?

3. List of optional properties supported: Description, Reliability, Max\_Pres\_Value, and Min\_Pres\_Value.

4. List of all properties that are writable where not otherwise required by this standard

Description

Max\_Pres\_Value

Min\_Pres\_Value

Object\_Identifier - Only of instances of SIMPLY5 dimmers; Will renumber (reposition) the SIMPLY5 dimmer on

Strike\_Count (512) – Resets the strike count and runtime hours to 0 regardless of value.

Runtime Hours (513) - Resets the strike count and runtime hours to 0 regardless of value.

5. List of proprietary properties:

Property Identifier	Property Data Type	Meaning
Strike_Count (512)	REAL	Number of OFF to ON transitions
Runtime Hours (513)	REAL	Number of hours present value is ON

6. List of any property value range restrictions:

Property Identifier	Restrictions
Description	1-40 characters; first character must be printable; NULL (empty string) not allowed.
Max_Pres_Value	0.0 to 100.0, 1.0 resolution
Min_Pres_Value	0.0 to 100.0, 1.0 resolution
Present_Value	0.0 to 100.0, 1.0 resolution,
	128.0 = STOP,
	129.0 = LOWER,
	130.0 = RAISE,
	131.0 = BLINK,
	132.0=FLASH (SIMPLY5 dimmers only),
	255.0 = NULL, and
	1000.0 * fade time (1/10 seconds) + level = FADE

# **Analog Value Object Type**

1. Dynamically creatable using BACnet's CreateObject service?	No
2. Dynamically deletable using BACnet's DeleteObject service?	No

3. List of optional properties supported:

Description, Reliability, Priority\_Array, and Relinquish\_Default.

4. List of all properties that are writable where not otherwise required by this standard

Description

Member\_List (42002) –Update an existing group member, delete an existing group member, append a new group member, delete all group members, and replace all group members.

5 List of proprietary properties:

Property Identifier	Property Data Type	Meaning
Member_List (42002)	BACnetARRAY[n] of	Each member consists of five unsigned values:
	Unsigned	1. device_id – range 0-419403, with zero representing a
		local device. All other value being remote devices
		2. object_type – legal values are:
		1=AO – SIMPLY5, SIMPLY5_GROUP,
		NODE_DIMMER, NODE_MAXSTAR,
		or NODE_RELAY
		2=AV – NODE_GROUP
		4=BO – SIMPLY5, SIMPLY5_GROUP,
		NODE_DIMMER, NODE_MAXSTAR,
		or NODE_RELAY
		5=BV – NODE_PARTITION
		3. instance_number – range depends on object type:
		When object_type is 1 (AO) or 4 (BO):
		0-9999 for NODE_DIMMER or NODE_RELAY
		10000-19999 for NODE_MAXSTAR
		20000-29999 for SIMPLY5
		30000-39999 for SIMPLY5_GROUP
		4. level – range is 0-100 percent
		5. fade_time – range is 0-6039 (00:00-99:99)
		Taken together, these five values represent all the
		properties of one member (as specified by Array-Index)
		of the group specified by the AV objects instance
		number.
		For example, if property 42002 of instance 2101 of an
		AV object contains these values:
		{0,2,2117,74,0,0,2,2118,43,0,0,2,2119,20,0}
		then group 2101 has three members: groups 2117-2119
		All the members are local, and all the members have a
		fade_time of zero. Each member has a unique level.

6 List of any property value range restrictions:

6. List of any property val	tue range restrictions:	
Property Identifier	Restrictions	
Description	1-40 characters; first character must be printable; NULL (empty string) not allowed.	
Present_Value	0.0 to 100.0, 1.0 resolution,	
	128.0 = STOP,	
	129.0 = LOWER,	
	130.0 = RAISE,	
	131.0 = BLINK,	
	255.0 = NULL, and	
	1000.0 * fade time  (1/10  seconds) + level = FADE	

Binary	Innut	Ohject	Type
Dinary	mbut	Object	i vbe

1. Dynamically creatable using BACnet's CreateObject service?	No	
2. Dynamically deletable using BACnet's DeleteObject service?	No	

3. List of optional properties supported:

Description, Device\_Type, and Reliability.

4. List of all properties that are writable where not otherwise required by this standard

Description, Device\_Type, Group\_Object\_ID (42001), and Present\_Value.

5. List of proprietary properties:

Property Identifier	Property Data Type	Meaning
Group_Object_ID (42001)	BACnetObjectType	This object identifier represents the Synergy Group
		number this switch or button controls. The only supported object type is AV.

6. List of any property value range restrictions:

Property Identifier	Restrictions	
Description	1-40 characters; first character must be printable; NULL (empty string) not allowed.	
Device_Type	Legal values for buttons:  "ALTERNATE", "DISABLED", "LATCH", "MAINTAIN", "MASTER_LOWER", "MASTER_OFF", "MASTER_ON", "MASTER_RAISE", "OFF", "ON", "RAMPDOWN", "RAMPING", and "RAMPUP."	
	Legal values for switches are: "DISABLED", "LATCH", "MAINTAIN", "RAMPING", and "TOGGLE."	

### **Binary Output Object Type**

- 1. Dynamically creatable using BACnet's CreateObject service? No No
- 2. Dynamically deletable using BACnet's DeleteObject service?

3. List of optional properties supported:

Description, and Reliability.

4. List of all properties that are writable where not otherwise required by this standard

Object\_Identifier - Only of instances of SIMPLY5 dimmers; Will renumber (reposition) the dimmer on its loop. Strike\_Count (512) – Resets the strike count and runtime hours to 0 regardless of value.

Runtime Hours (513) - Resets the strike count and runtime hours to 0 regardless of value.

5. List of proprietary properties:

Property Identifier	Property Data Type	Meaning
Strike_Count (512)	REAL	Number of OFF to ON transitions
Runtime Hours (513)	REAL	Number of hours present value is ON

6. List of any property value range restrictions:

Property Identifier	Restrictions	
Description	1-40 characters; first character must be printable; NULL (empty string) not allowed.	

### Binary Value Object Type

1. Dynamically creatable using BACnet's CreateObject service?

No 2. Dynamically deletable using BACnet's DeleteObject service? No

3. List of optional properties supported:

Description, Reliability, Priority\_Array, and Relinquish\_Default.

4. List of all properties that are writable where not otherwise required by this standard

Description and Present Value.

5. List of proprietary properties:

Property Identifier	Property Data Type	Meaning

6. List of any property value range restrictions:

Property Identifier	Restrictions
Description	1-40 characters; first character must be printable; NULL (empty string) not allowed.

File Object Type		
1. Dynamically creatable using BACnet's CreateObject service?	No	

2. Dynamically deletable using BACnet's DeleteObject service?

No

3. List of optional properties supported:

Description.

4. List of all properties that are writable where not otherwise required by this standard

File\_Size, and Script\_Update (42003.)

5. List of proprietary properties:

Property Identifier	Property Data Type	Meaning
Script_Update (42003)	UNSIGNED	Writing 1 to instance 1 forces an immediate update of
		SCRIPT.TXT.

6. List of any property value range restrictions:

Property Identifier	Restrictions

## **Device Object Type**

Dynamically creatable using BACnet's CreateObject service?
 Dynamically deletable using BACnet's DeleteObject service?

No No

3. List of optional properties supported:

Description, Local\_Time, Local\_Date, UTC\_Offset, Daylight\_Savings\_Status, APDU\_Segment\_Timeout, Max\_Master, and Max\_Info\_Frames.

4. List of all properties that are writable where not otherwise required by this standard

Object\_Name, Max\_Master and Max\_Info\_Frames.

5. List of proprietary properties:

Property Identifier	Property Data Type	Meaning
514	Time	Dawn
515	Time	Dusk

6. List of any property value range restrictions:

Property Identifier	Restrictions
Object_Name	1-20 characters; first character must be printable; NULL (empty string) not allowed.
Max_Info_Frames	1-255
Max_Master	0-127

Data Link Layer Options:	:	
<ul><li>■ MS/TP master (Clause 9),</li><li>□ MS/TP slave (Clause 9),</li><li>□ Point-To-Point, EIA 232 (</li></ul>	tuse 7)  5. ARCNET (Clause 8)  5. ARCNET (Clause 8), baud rate(s)	5Kbps
Device Address Binding	:	
	orted? (This is currently necessary for two	o-way communication with MS/TP slaves and certain
Networking Options:		
☐ Annex H, BACnet Tunnel ☐ BACnet/IP Broadcast Man		
Character Sets Supporte	d:	
Indicating support for multip	le character sets does not imply that they	can all be supported simultaneously.
■ ANSI X3.4 □ ISO 10646 (UCS-2)	☐ IBM <sup>™</sup> /Microsoft <sup>™</sup> DBCS ☐ ISO 10646 (UCS-4)	□ ISO 8859-1 □ JIS C 6226
If this product is a comment that the gateway support $N/A$		/pes of non-BACnet equipment/networks(s)