



## Solid State Lighting

Search Results:

1

If you would like to save or export a QPL search please log in.

[Login](#)
[Compare Selections](#)

[Results Per Page](#)
[Sort Results](#)
[Display As List](#)

■ Parent Product
 ■ Child Product

### Filter Results

[Clear All Filters](#)

#### Listing Status

[+ Add Listing Status Filter](#)

#### System Type

[+ Add System Type Filter](#)

#### Technical Requirements Version Number

[+ Add Technical Requirements Version Filter](#)

#### Classification

[+ Add Classification Filter](#)

#### Manufacturer

[+ Add Manufacturer](#)

#### Category

[+ Add Category](#)

#### Primary Use Designations

[+ Add Primary Use Designation](#)

#### Tested Criteria

[+ Add Tested Criteria](#)

#### Reported Criteria

[+ Add Reported Criteria](#)

#### Product Features

[+ Add Product Feature Filter](#)

Model# 2VTL2X36LADPXXXD36LP835XXXXXXXXXXXX

**Manufacturer:** [Acuity Brands Lighting](#)  
**Brand:** Lithonia Lighting  
**Technical Requirements Version:** 4.4  
**Date Qualified:** 11/08/2011  
**Product ID:** P000000MS

#### Categorization

**Main:** Indoor Luminaires  
**General Application:** Troffer  
**Primary Use:** 2x2 Luminaires for Ambient Lighting of Interior Commercial Spaces  
**System Type:** AC

**Classification:** standard  
**Is Parent Product:** Yes  
**DLC Family Code:** AAAABY  
**Listing Status:** Listed

[View Notes](#)

Tested Data	Reported Data	Zonal Lumens	Spacing Criteria	Product Features	Version History	Family Data
<b>Light Output:</b> 3653 lm <b>Wattage:</b> 36.4 W <b>Efficacy (AC):</b> 100 lm/W <b>Power Factor:</b> 0.88 <b>CCT:</b> 3525 K <b>CRI:</b> 81.5 <b>Total Harmonic Distortion:</b> 16.18 %						

Showing 1 to 1 of 1 results



#### About the DLC

- [About Us](#)
- [The DLC Blog](#)
- [News and Events](#)
- [Privacy Policy](#)
- [Terms of Use](#)

#### Membership

- [Become a Member](#)
- [Sign In](#)

#### Solid State Lighting

- [Search the QPL](#)
- [Submit A Product](#)
- [Technical Requirements](#)
- [SSL FAQs](#)

#### Lighting Controls

- [Download the QPL](#)
- [Qualify a System](#)
- [Technical Requirements](#)
- [Lighting Controls FAQs](#)

#### Stay Connected

[Newsletter Sign Up](#)

[Contact Us](#)  
 info@designlights.org  
 781-538-6425  
 10 High Street, Suite 10  
 Medford, MA 02155

