





# Introduction

Power LED Light Source is a high performance energy efficient device which can handle high thermal and high driving current. The Collimator Lens ASMT-M0xx are design to efficiently collimate the light of Power LED ASMT-Mxxx into a 6°, 15° and 30° beam.

The collimating optics has been effectively design to collimate the light to 6°, 15° and 30° viewing angle. The design and Acrylic material use bring the efficiency >85%.

# **The Lens Material Properties**

The lens material is made from optical grade Acrylic and the lens max allowable operating temperature is 75°C. It can be used for all colors.

#### Features

- Available in 6°, 15° & 30° beam
- Energy efficient
- Work with all Power LED ASMT-Mxxx.
- Acrylic plastic

#### Applications

- Portable (flash light, bicycle head light)
- Reading light
- Architectural lighting
- Garden lighting
- Decorative lighting



# **Collimator Lens Dimension**

# ASMT-M006 (6° beam)







#### ASMT-M015 (15° beam)







#### ASMT-M030 (30° beam)







Note:

- 1. All dimensions in millimeters.
- 2. The collimator rim peripherals surface can be use as a press fitting feature to support the collimator.
- 3. The light source must be protected from any axial or lateral loads cause by the collimator.
- 4. The collimator is molded from optical grade Acrylic. Do not subject the collimator to temperature greater than 75 °C as it may deform.

#### **Device Selection Guide**

|             | Collimating Angle, Degree (°) |
|-------------|-------------------------------|
| Part Number | Тур                           |
| ASMT-M006   | 6                             |
| ASMT-M015   | 15                            |
| ASMT-M030   | 30                            |

# **Application of Collimator Lens**

# Lens Attachment

Lens attachment to the unit is through "press-fitting". To make sure that the lens is properly attached, the lens need to be press-fitted until it reaches a hard stop at the top surface of the unit.



Figure 1. Collimator Lens ASMT-M0xx and ASMT-Mxxx unit



Figure 2. Attachment between collimator lens and unit.

Hold the lens by position A & B and make sure that the lens is perpendicular to the unit top surface as shown in Figure 2.

Surface C and D of the Collimator Lens have to be pressed perpendicularly onto the flange surface of E and F until the hard stop.



Figure 3. Complete attachment between Collimator Lens and ASMT-Mxxx unit

#### Precaution

This lens is designed for press-fitting only. Do not overpress the lens while attaching both lens and unit. No adhesive and/or lubricant is applicable for this application. Avoid using corrosive chemical to clean the lens. Use only Iso Propyl Alcohol (IPA) for this purpose.

# Package Tray Dimensions

For ASMT-M006 (6° beam)



For ASMT-M015 and ASMT-M030 (15° and 30° beam)



**DISCLAIMER:** AVAGO'S PRODUCTS AND SOFTWARE ARE NOT SPECIFICALLY DESIGNED, MANUFACTURED OR AUTHORIZED FOR SALE AS PARTS, COMPONENTS OR ASSEMBLIES FOR THE PLANNING, CONSTRUCTION, MAINTENANCE OR DIRECT OPERATION OF A NUCLEAR FACILITY OR FOR USE IN MEDICAL DEVICES OR APPLICATIONS. CUSTOMER IS SOLELY RESPONSIBLE, AND WAIVES ALL RIGHTS TO MAKE CLAIMS AGAINST AVAGO OR ITS SUPPLIERS, FOR ALL LOSS, DAMAGE, EXPENSE OR LIABILITY IN CONNECTION WITH SUCH USE.

For product information and a complete list of distributors, please go to our web site: www.avagotech.com

Avago, Avago Technologies, and the A logo are trademarks of Avago Technologies in the United States and other countries. Data subject to change. Copyright © 2005-2010 Avago Technologies. All rights reserved. Obsoletes AV02-0125EN AV02-1702EN - March 16, 2010



# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LED Lighting Lenses category:

Click to view products by Broadcom manufacturer:

Other Similar products are found below :

LL01ED-AK40L06 LL01ZZ-EX25L06-M2 180182-0000 LL01ED-ALI55R49 C14707\_IDA16-O LL01ED-AKY24R49 LL01CR-AYG15R49 LL01CR-OT32L06-M2 LL01ZZ-AAA24L49 LL01CR-CEN38L02 LL01ZZ-AAA55L49 LL01CR-AYG24R49 LL01A00CZMB2-M2 LL01ED-AKY38R49 LL01CR-CNE2545L06-M2 LL01ZZ-AAA38L49 LL01ED-AKV36R49 LL01ED-ALI24R49 LL01CR-AYG38R49 C17171\_DAISY-8X1-SHD-MATT F16859\_LINDA-ZT25 C17295\_ILONA-ZOOM F16636\_LINDA-W60 C16871\_DAISY-7X1-W C18165\_AMY-35-ZOOM-SUB 10003 10003/15 10048 10049 10108 F14487\_FLORENCE-1R-MAXI-WG 12667 C14605\_HB-2X2-RW C14642\_FLORENCE-1R-UP CAY033 CAY046/55 OS-LRI2015X45S OSOLRA2015M PG1C-NX36 PG1C-SX17 PM2A-SXV1 PM2B-NX55-AW PM6A-FN25 FC2231-0000-0050-L FC2231-0000-0100-L C14116\_STRADA-2X2-PX C12345\_HB-5X1-W 95-0931 C15800\_MOLLY-S C15802\_MOLLY-W