

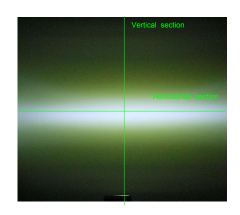
# **TECHNICAL DETAIL & LAB TEST REPORT**

#### **FEATURES AND PATTERN**

www.dbmlighting.com

# **RECTANGULAR LENS - 6° HALF ANGLE - Part number C-002**

Lens Reference	DBM17A-6P-L100W-1			
Tested with LED	Citizen Orion CL-L100 Cool White			
LED Flux vendor data	245 Lumens at 350 mA and Ta=25°C			
HAD*	6 deg			
Curve Type	PEAK			
Lens Material	PMMA HT			
Operating temperature	-40°C+110°C			
17.9				



#### **OPTICAL EFFICIENCY**

LED Flux\*: 210 Lumens Collected Flux\*: 187 lumens Collection Efficiency : 89%

## **OUTPUT DISTRIBUTION**

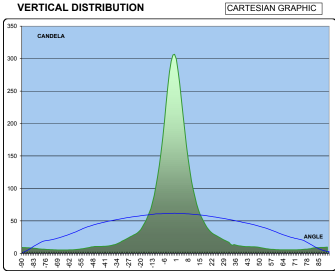
-Driving Current: 350 mA

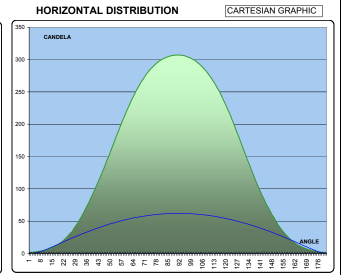
-LED without lens:

-Ta= 25°C

-LED + LENS:

## **VERTICAL DISTRIBUTION**





## **ILLUMINANCE**

LED + LENS lab measurement

-Driving Current: 350 mA

-Ta= 25°C

IN AXIS ILLUMINANCE VALUES AT VARIOUS DISTANCES				
RANGE	1.0 m	2.0 m	3.0 m	
ILLUMINANCE	307 Lux	77 Lux	34 Lux	
MULTIPLICATOR RATE LED+LENS / LED ONLY	4.8 X			

All right reserved. No part of this file may be copied, reproduced in any form or by any means, electronic, mechanical, photocopying, recording or otherwise without our prior permission. DBM REFLEX 2006 www.dbmlighting.com

<sup>\*</sup>Ta=25°C, 350mA, Captured view: (-90°;+90°) horizontal and vertical. Measurements of the Led and Led+Lens done in the same conditions.