

TECHNICAL DETAIL & LAB TEST REPORT

FEATURES AND PATTERN

www.dbmlighting.com

ILLUMINANCE

18 mm SERIES - 30° Half Angle - Part Number R-001

Lens Reference	DBM18A-30F-REW-3
Tested with LED	Luxeon Rebel 50lm White
HAD*	29 deg
Curve Type	FLAT
Lens Material	PMMA HT
Operating temperature	-40°C+110°C

*HAD = Half Angle Divergence



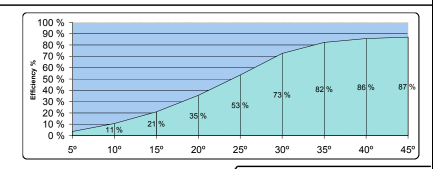


OPTICAL EFFICIENCY

Half Angle Divergence: 29 deg

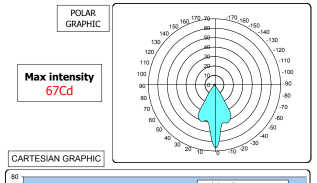
HAD Efficiency: 69 %

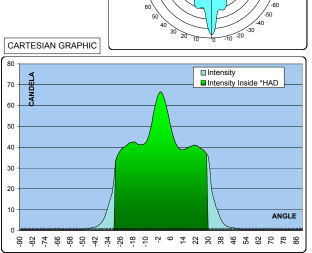
Collection Efficiency: 92 %

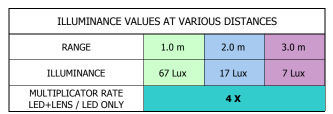


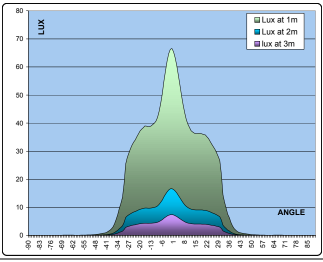
OUTPUT DISTRIBUTION

LED Flux: 48 Lumens at 350 mA LED Flux: 48 Lumens at 350 mA









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 2000-WWW.dbmlighting.com