

# MAXIMA® 30 O-OBM

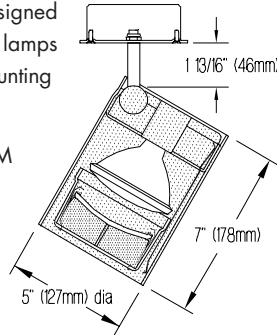
surface mounted accent light

PAR LAMP  
4-337

## FEATURES

Maxima 30 O-OBM is an accent light designed for use with PAR-30 (short neck) spot or flood lamps (75-watt maximum). Fixture is designed for mounting on a 4" octagonal outlet box (by others).

The optical assembly for Maxima 30 O-OBM is a matte black cross-baffle which reduces spill light and controls lamp brightness. This assembly is fixed in place for precise aiming and easily removed as a unit for relamping.



A concealed swivel provides 385° horizontal rotation and vertical adjustment from 0° to 90°. The swivel is permanently tensioned, allowing Maxima fixtures to remain fixed at any aiming angle.

Maxima 30 O-OBM fixtures accept one or two of a number of Optical Accessories including spread lenses, a beam smoother, a UV filter and color filters. We especially recommend the addition of one of our spread lenses when using the Maxima 30 O-OBM for critical display functions.

Maxima fixtures have seamless aluminum housings for lightweight durability and cast aluminum tops for heat dissipation. Standard finish is matte white; also available in black and Industrial Silver matte paint finishes.

## APPLICATIONS



Fixtures are suitable for highlighting vertical or horizontal surfaces, as well as objects in museums, galleries, showrooms, residences, offices and stores.

Fixtures are suitable for 120-volt electrical service and cULus listed for mounting on a standard 4" octagonal outlet box (by others).

## PRODUCT CODE

Complete Product Code..... MAX 30 O-OBM

## OPTIONS

Specify by adding to the product code.

a rocker type **on/off switch** on fixture top ..... - SW  
**matte black** housing finish  
*for on/off switch, consult factory* ..... - BLK  
**Industrial Silver** housing finish  
*for on/off switch, consult factory* ..... - SIL  
**custom color** paint housing finish  
*identify color in specification* ..... CCH

## OPTICAL ACCESSORIES

Specify as separate line items.

All are 3 3/4" (95mm) dia. Lenses and filters are glass; screens are aluminum.

**55° spread lens** ..... LENS/3.75  
**40° x 70° spread lens** ..... LENS/3.75-4070  
**prismatic lens (Solite)** ..... PLS/3.75  
**beam smoother** ..... CLR/3.75  
**UV filter** ..... UVF/3.75  
**color filters**  
 Daylight Blue ..... DAY/3.75  
 Surprise Pink ..... PNK/3.75  
 amber ..... AMB/3.75  
 blue ..... BLU/3.75  
 green ..... GRN/3.75  
 red ..... RED/3.75  
**33% light reduction screen** ..... SCR33/3.75  
**50% light reduction screen** ..... SCR50/3.75



## PHOTOMETRIC REPORT – SPOT

Report No. 41963. Original Independent Testing Laboratories, Inc. (ITL) test report furnished upon request.

Luminaire ..... surface mounted adjustable accent light;  
black cross-baffle; aimed at 30°  
above vertical

Lamp ..... 75-watt PAR30S NSP, 1100 lumens

Efficiency ..... 67.3%

## PHOTOMETRIC REPORT – FLOOD

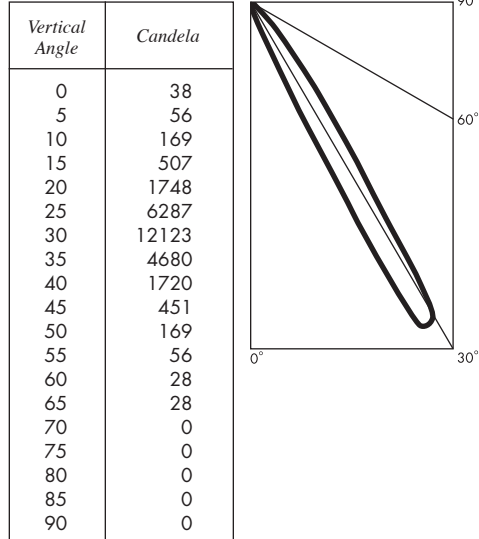
Report No. 41962 Original Independent Testing Laboratories, Inc. (ITL) test report furnished upon request.

Luminaire ..... surface mounted adjustable accent light  
with 55° spread lens; black cross-baffle;  
aimed at 30° above vertical

Lamp ..... 75-watt PAR-30S FL, 1100 lumens

Efficiency ..... 36.0%

### CANDLEPOWER DISTRIBUTION



### CANDLEPOWER DISTRIBUTION

