

# PHOTOMETRIC REPORT

**ARENA-SLICE**  
LIGHT SOURCE FOR ARENA 8200

## 8293-36-LED-40-WHE-WH

CCT (K): 4000  
 Delivered Lumens (lm): 1046  
 DC Load (W): 6.0  
 Distribution: Direct  
 Delivered Efficacy (lm/W): 174  
 Photometric type: C

\*System efficacy (lm/W) including driver is 138

### Luminous dimensions

Luminous shape: Circular  
 Units: in (mm)  
 0-180 Axis: 33.6 (853)  
 90-270 Axis: 1.44 (37)  
 Height: 1 (25)

### Luminaire spacing criteria

2 luminaires, plane 0: 1.14  
 2 luminaires, plane 90: 1.40  
 2 luminaires, diagonal: 1.42

## 8293-54-LED-40-WHE-WH

CCT (K): 4000  
 Delivered Lumens (lm): 1560  
 DC Load (W): 8.9  
 Distribution: Direct  
 Delivered Efficacy (lm/W): 175  
 Photometric type: C

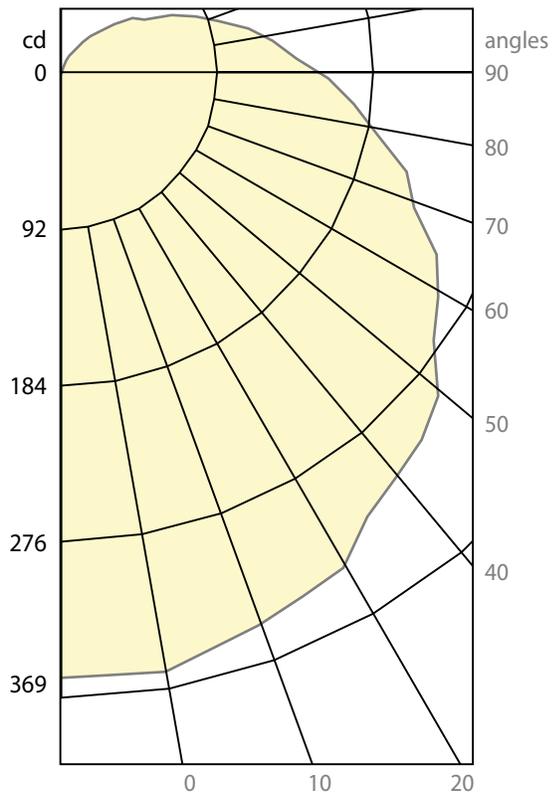
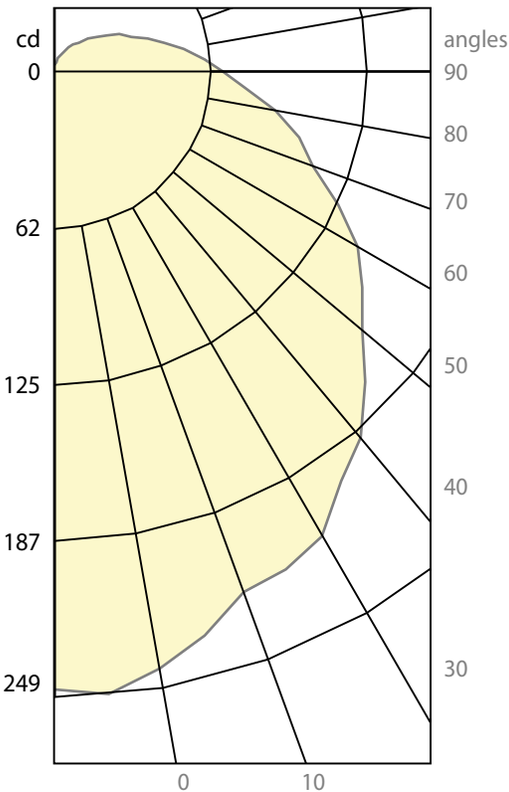
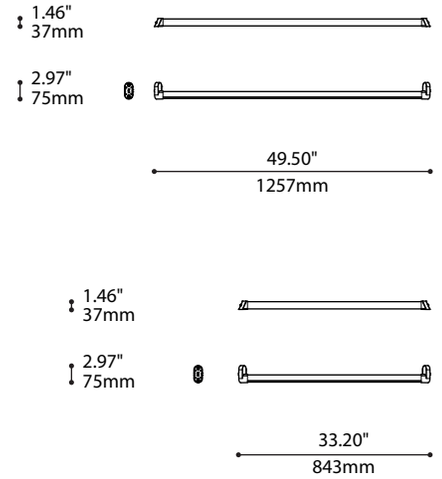
\*System efficacy (lm/W) including driver is 141

### Luminous dimensions

Luminous shape: Circular  
 Units: in (mm)  
 0-180 Axis: 49.44 (1255)  
 90-270 Axis: 1.44 (37)  
 Height: 1 (25)

### Luminaire spacing criteria

2 luminaires, plane 0: 1.20  
 2 luminaires, plane 90: 1.44  
 2 luminaires, diagonal: 1.46



This photometric report has been generated using methods recommended by the IESNA. Calculations are based on simulated photometric data and can change without notice. End-user environment and application (including, but not limited to, voltage variation and dirt accumulation) can cause actual photometric performance to differ from the performance calculated using the data provided by the manufacturer. In no event will Eureka Lighting be responsible for any loss resulting from any use of this report.