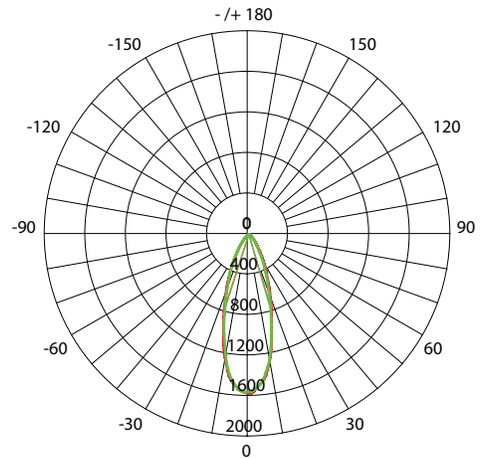


LEDPAR30LNL-11W / 30K AND 40K



LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



AVERAGE BEAM ANGLE (50%): 34.5°  
 Unit: CD    — CO/180,34.9°    — C90/270,34.0°

TECHNICAL SPECIFICATIONS

- 11 WATTS
- 120 VOLTS
- 800 LUMENS
- Degrees Kelvin: 3000K / 4000K
- Beam angle: 38°
- CRI: 80
- Bulb color: White

DIMENSIONS

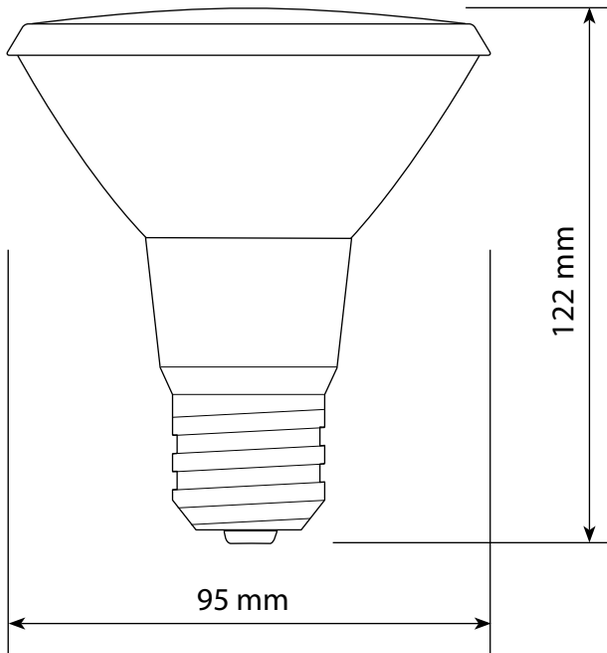
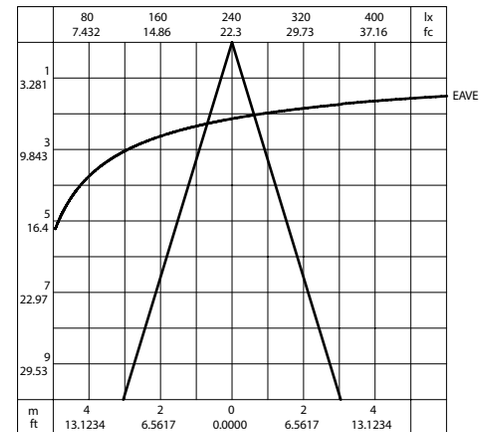


FIGURE AAI

Flux out: 320.0 1m



Note: The curves indicate the illuminated area and the average illumination when the luminaire is at different distance.

While our LED bulbs function with most dimmers and dimmers generally have a maximum 150-Watt rating for LED bulbs, we strongly recommend that you not exceed 80% of this capacity in order to avoid lighting flicker when the dimmer is at its lowest setting. For example, we recommend a maximum of 15 8-Watt PAR20 bulbs (total 120 Watts).



4300 Grande-Allée Blvd, Boisbriand  
 QC, Canada J7H 1M9

450 979-0667  
 info@lumifaro.com  
 www.lumifaro.com

CLIENT:
PROJECT:
DATE: