

PHOTOMETRIC REPORT

CYCLE 152 HO

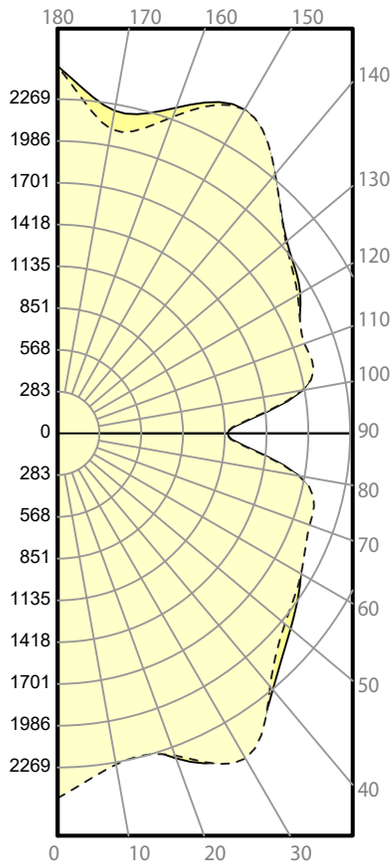
4800-152-LED.40.HO-WHM

CCT (K): 4000
 Delivered Lumens (lm): 22829
 System wattage (W)*: 319
 Distribution: Direct-Indirect
 Delivered Efficacy (lm/W): 71
 Photometric type: C

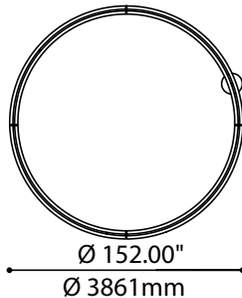
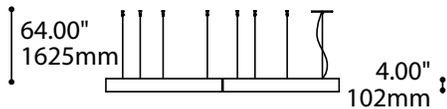
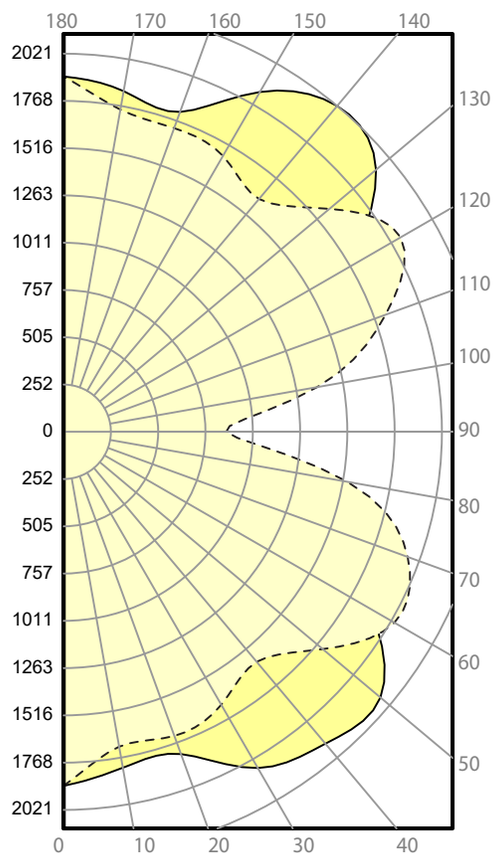
4800-152-LED.40.HO-ANTE

CCT (K): 4000
 Delivered Lumens (lm): 18570
 System wattage (W)*: 319
 Distribution: Direct-Indirect
 Delivered Efficacy (lm/W): 58
 Photometric type: C

cd angles



cd angles



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.



225 de Liège Ouest, Suite #200
 Montréal (QC), Canada H2P 1H4
 Tel : 514.385.3515 Fax : 514.385.4169
 www.eurekalinghting.com

4800-152 HO