

SUSPENSION



TECHNICAL DATA









270



570



970

LIGHT SOURCE	LED	LED	LED
LIGHT DIRECTION	Direct	Direct	Direct
COLOR RENDERING INDEX	80 CRI	80 CRI	80 CRI
COLOR TEMPERATURE	3000K / 3500K 	3000K / 3500K 	3000K / 3500K 
OUTPUT	High Output	Low Output High Output	Low Output High Output
BEAM ANGLE OPTION	Diffused Spot 16° Flood 36°	Diffused	Diffused
POWER CONSUMPTION (W)	35.7W	27.2W 56.5W	56.7W 109.8W
LUMEN DELIVERED (lm)	916lm 2446lm 2338lm	2588lm 5090lm	4832lm 9238lm
EFFICACY (lm/W)	25.6 68.5 62.7	95.1lm/W 90lm/W	85.2lm/W 84.1lm/W
EFFICIENCY (%)	19% 51% 48.5%	61.4% 61.7%	56.6% 63.4%
VOLTAGE	120-277V	120-277V	120-277V
DIMMING	DIM 0-10V UNV (ON/OFF included) DIM Lutron 3-wires UNV	DIM 0-10V UNV (ON/OFF included) DIM Lutron 3-wires UNV	DIM 0-10V UNV (ON/OFF included) DIM Lutron 3-wires UNV
CERTIFICATIONS			

SUSPENSION

270

570

970

FINISH

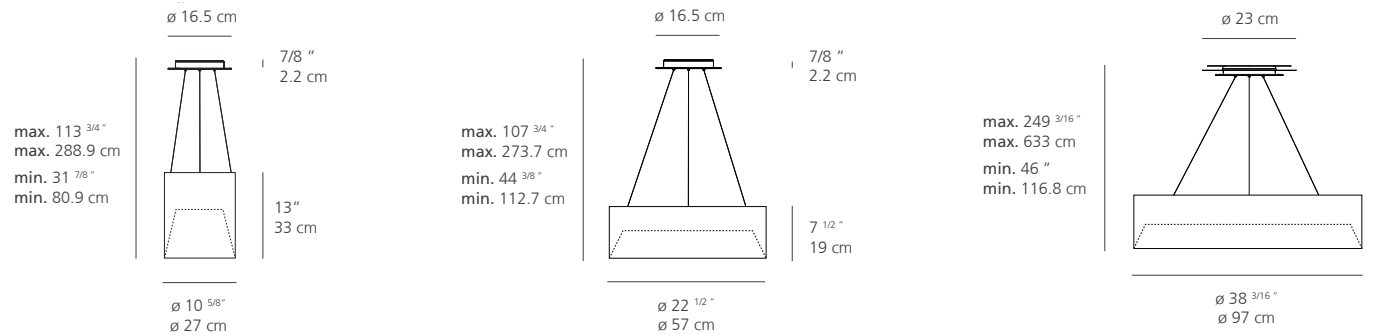
body / baffle

body / baffle

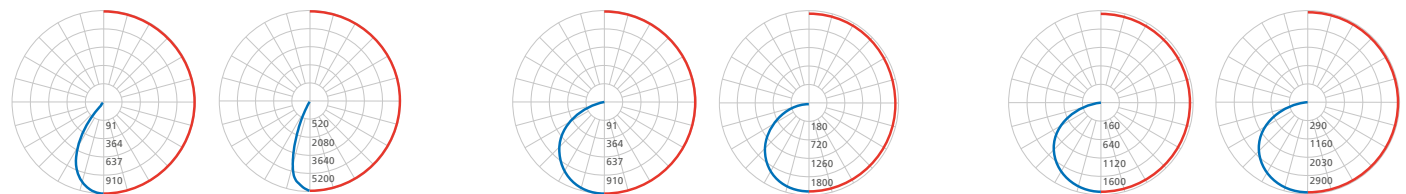
body / baffle

- white / white
- navy / white
- black / orange
- grey / red
- red / white
- white / navy
- grey / white
- black / red
- grey / navy
- black / white

OVERALL DIMENSIONS



PHOTOMETRIC DISTRIBUTION



Photometric curves for 3000K

270 DIFFUSE	270 FLOOD
MAX VALUE 905 cd/klm V = 2.5° H = 0°	MAX VALUE 5173 cd/klm V = 0° H = 0°

570 LOW OUTPUT	570 HIGH OUTPUT
MAX VALUE 909 cd/klm V = 0° H = 0°	MAX VALUE 1736 cd/klm V = 2.5° H = 0°

970 LOW OUTPUT	970 HIGH OUTPUT
MAX VALUE 1543 cd/klm V = 0° H = 0°	MAX VALUE 2846 cd/klm V = 2.5° H = 0°



Intergraph Corporate Headquarters, Huntsville, Alabama
Project: Cooper Carry | Photo: Josh Meister



Centro Servizi Dello Studentato Universitario, Tronto (IT)
Project: Studio Palerm and Tabares de Nava s.L. Arquitectos & CLA SdS Engineering
Photo: Federico Villa Susanna Crisanti



Office in Moscow City, Moscow (Russia), 2013



Mariano's, Chicago, Illinois
Project: Camburas & Theodore, Ltd. | Photo: Leslie Schwartz