

Two

Light measurement report

Tested light source

Type: DRUM LED G4
Light output: 50 lm
CCT: 2685 K
CRI: 85
Efficiency: 125 lm/W



ALU SHADE

Measurements obtained

Light output: 17 lm
CCT: 2604 K
CRI: 85
Wattage: 0,45 W
Efficiency: 43 lm/W



LINEN SHADE

Measurements obtained

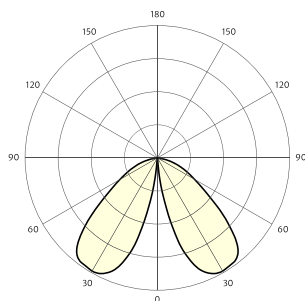
Light output: 17 lm
CCT: 2637 K
CRI: 85
Wattage: 0,45 W
Efficiency: 43 lm/W



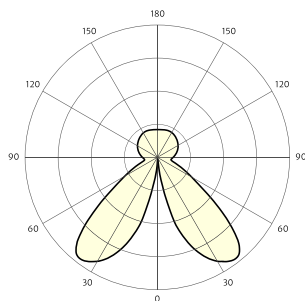
FROSTED SHADE

Measurements obtained

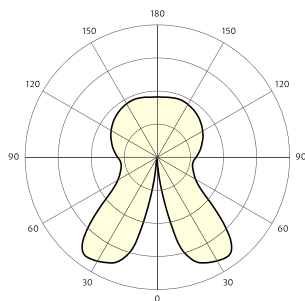
Light output: 26 lm
CCT: 2727 K
CRI: 94
Wattage: 0,45 W
Efficiency: 65 lm/W



Alu shade - Light Intensity distribution



Linen shade - Light Intensity distribution



Frosted shade - Light Intensity distribution

Two

Light measurement report

Tested light source

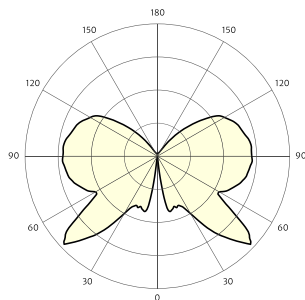
Type: U filament G4
Light output: 30 lm
CCT: 2798 K
CRI: 84
Efficiency: 75 lm/W



SMOKED SHADE

Measurements obtained

Light output: 6 lm
CCT: 2699 K
CRI: 88
Wattage: 0,45 W
Efficiency: 15 lm/W



Smoked shade – Light Intensity distribution