

# KO OJ Floor Light Specsheets

Overview



Sunflower V



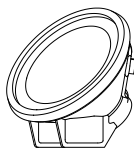
Sunflower Y



Sunflower H



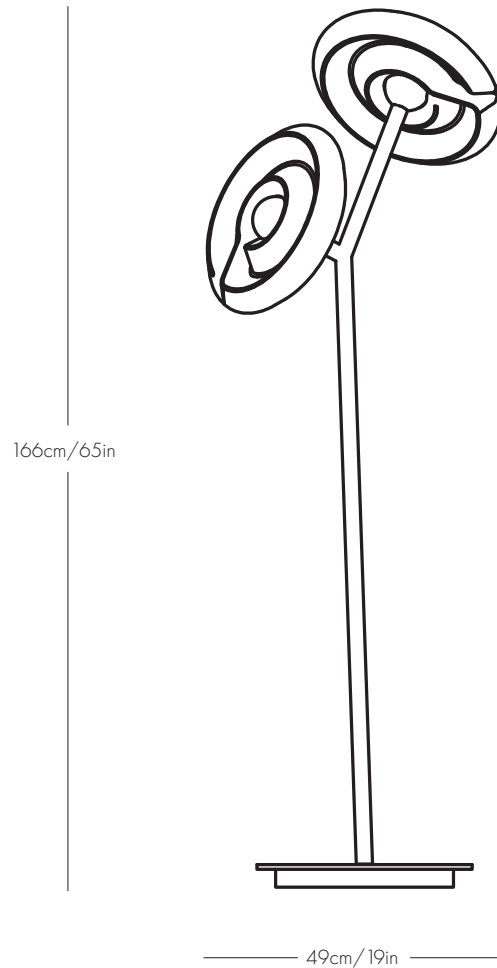
Sunflower YM



Satellite

# KO OIJ Sunflower V

Specsheet



#### Dimensions

L 49cm/19in  
W 49cm/19in  
H 166cm/65in

#### Weight

16kg/35lb

#### Materials

Recycled plastic, steel,  
aluminium

#### Frame

Textured off black finish  
Base: 37cm/16in round  
Angle of fixtures manually adjustable  
by swiveling around balls

#### Cord

250cm/98in with type F plug (other  
plugs are available upon request)

#### Dimming

Dimming hardware is built into the  
Sunflower, controlled by a footswitch  
on the baseplate

#### Illumination

Replaceable LED modules  
Maximum power consumption:  
26 Watts  
Light output: 2600 Lumens  
Colour Temperature: 2700K,  
95+ CRI  
Life Hours: 50.000

#### Power supply

Integrated in base  
Input: 115VAC 0.7A, 230VAC  
0.45A 50/60Hz

#### Compliance

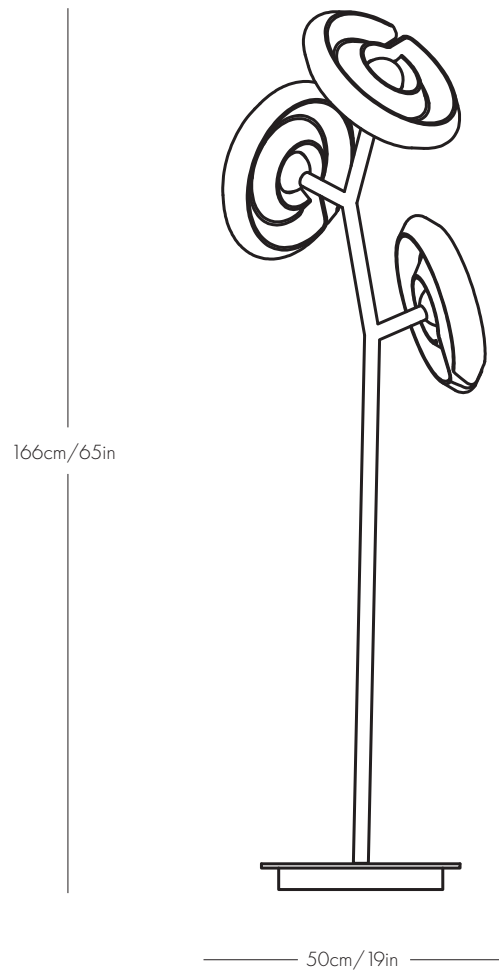
CE, transformers (100-240V to 24V)  
comply with UL standards.

#### Maintenance

Clean with dry cloth  
Indoor use only

# KO OIJ Sunflower Y

Specsheet



#### Dimensions

L 50cm/19in  
W 50cm/19in  
H 166cm/65in

#### Weight

20kg/44lb

#### Materials

Recycled plastic, steel,  
aluminium

#### Frame

Textured off black finish  
Base: 37cm/16in round  
Angle of fixtures manually adjustable  
by swiveling around balls

#### Cord

250cm/98in with type F plug (other  
plugs are available upon request)

#### Dimming

Dimming hardware is built into the  
Sunflower, controlled by a footswitch  
on the baseplate

#### Illumination

Replaceable LED modules  
Maximum power consumption:  
39 Watts  
Light output: 3900 Lumens  
Colour Temperature: 2700K,  
95+ CRI  
Life Hours: 50.000

#### Power supply

Integrated in base  
Input: 115VAC 0.7A, 230VAC  
0.45A 50/60Hz

#### Compliance

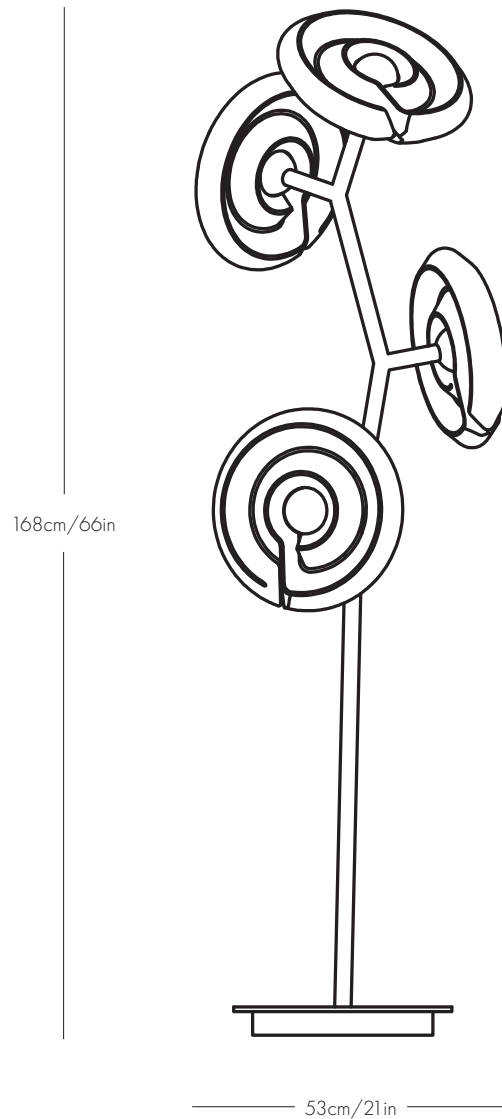
CE, transformers (100-240V to 24V)  
comply with UL standards.

#### Maintenance

Clean with dry cloth  
Indoor use only

# KO OIJ Sunflower H

Specsheet



#### Dimensions

L 70cm/27in  
W 53cm/20in  
H 168cm/66in

#### Weight

25kg/55lb

#### Materials

Recycled plastic, steel,  
aluminium

#### Frame

Textured off black finish  
Base: 37cm/16in round  
Angle of fixtures manually adjustable  
by swiveling around balls

#### Cord

250cm/98in with type F plug (other  
plugs are available upon request)

#### Dimming

Dimming hardware is built into the  
Sunflower, controlled by a footswitch  
on the baseplate

#### Illumination

Replaceable LED modules  
Maximum power consumption:  
52 Watts  
Light output: 5200 Lumens  
Color Temperature: 2700 K,  
95+ CRI  
Life Hours: 50.000

#### Power supply

Integrated in base  
Input: 115VAC 0.7A, 230VAC  
0.45A 50/60Hz  
Dimming: push switch integrated  
in base

#### Compliance

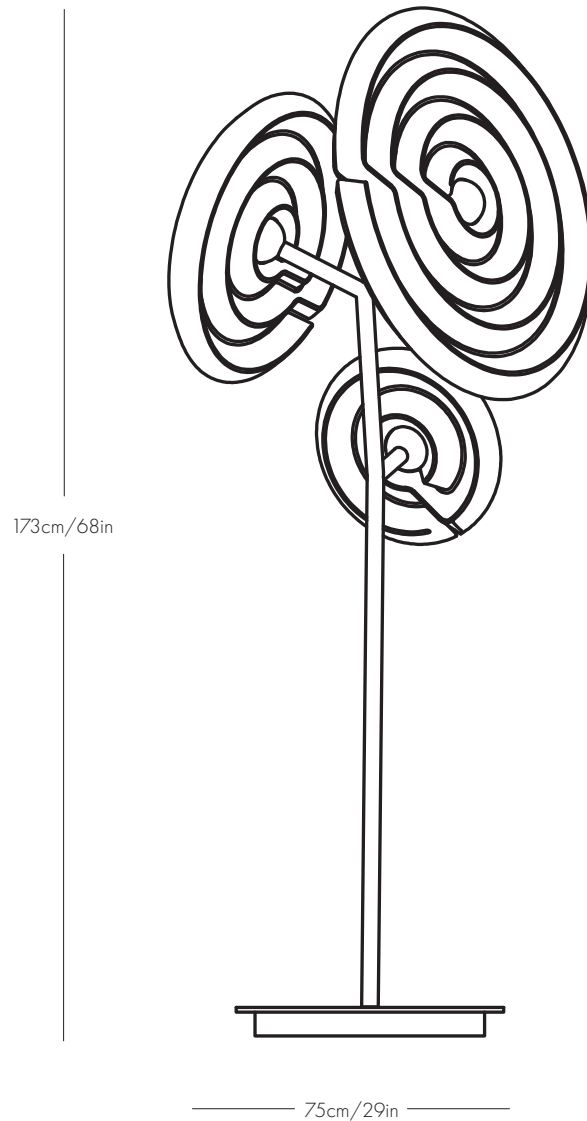
CE, transformers (100-240V to 24V)  
comply with UL standards

#### Maintenance

Clean with dry cloth  
Indoor use only

# KO OIJ Sunflower YM

Specsheet



#### Dimensions

L 75cm/29in  
W 75cm/29in  
H 173cm/68in

#### Weight

30kg/66lb

#### Materials

Recycled plastic, steel,  
aluminium

#### Frame

Textured off black finish  
Base: 45cm/18in round  
Angle of fixtures manually adjustable  
by swiveling around balls

#### Cord

250cm/98in with type F plug (other  
plugs are available upon request)

#### Dimming

Dimming hardware is built into the  
Sunflower, controlled by a footswitch  
on the baseplate

#### Illumination

Replaceable LED modules  
Maximum power consumption:  
86 Watts  
Light output: 8600 Lumens  
Colour Temperature: 2700K,  
95+ CRI  
Life Hours: 50.000

#### Power supply

Integrated in base  
Input: 115VAC 0.7A, 230VAC  
0.45A 50/60Hz

#### Compliance

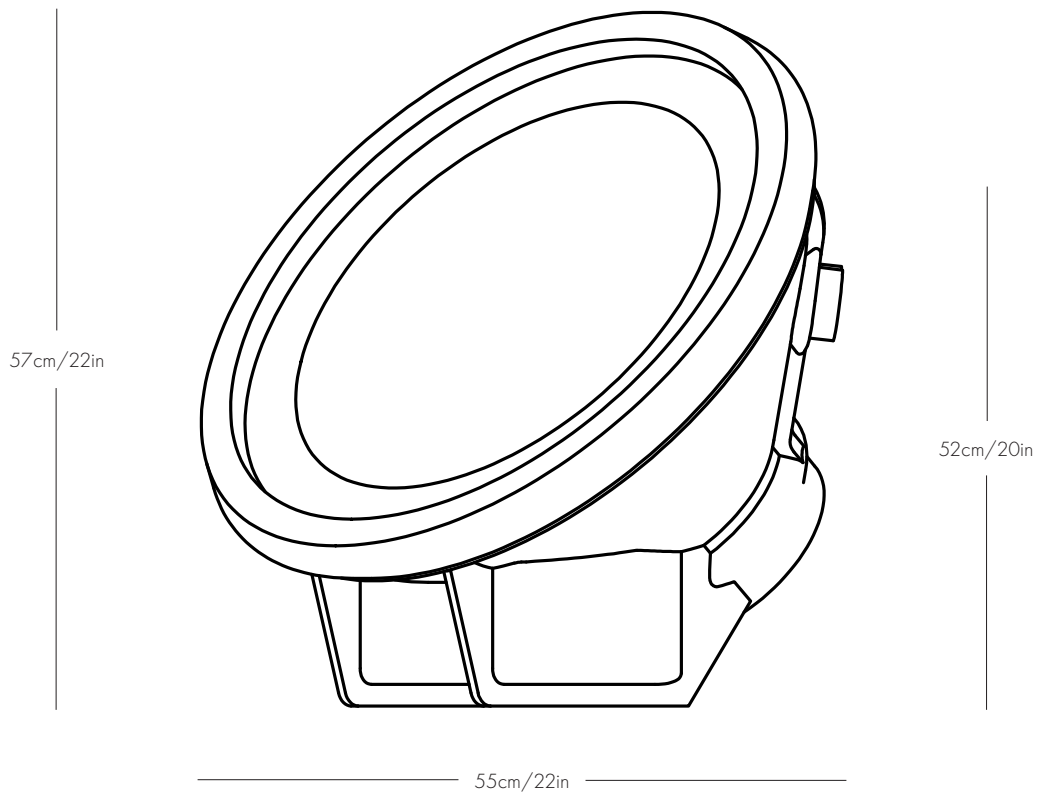
CE, transformers (100-240V to 24V)  
comply with UL standards

#### Maintenance

Clean with dry cloth  
Indoor use only

# KO OJ Satellite

Specsheet



#### Dimensions

L 52cm/20in  
W 55cm/22in  
H 57cm/22in

#### Weight

6kg/13lb

#### Materials

Recycled plastic,  
aluminium

#### Cord

250cm/98in with type F plug  
(other plugs are available upon  
request)

#### Illumination

Replaceable LED modules  
Max. power consumption:  
80 Watts  
Light output: 4000 Lumens  
Colour Temperature: 2000K,  
3000K and 4000K  
Life Hours: 50.000

#### Power supply

Integrated in base  
Input: 115VAC 1.14A, 230VAC  
0.58A 50/60Hz  
Dimming: manually adjustable in  
warmth and intensity with build in  
rotary knobs

#### Compliance

CE, transformers (100-240V to  
24V) comply with UL standards

#### Maintenance

Clean with dry cloth  
Indoor use only