

Tilt 06



DESCRIPTION

Designed by Rockwell Group, an international and interdisciplinary architecture and design firm, in collaboration with Stackabl, these table and floor lamps combine innovation, sustainability, and sculptural elegance. Available in five sizes, the lamps feature cantilevered heads for soft, ambient down-lighting and are grounded by solid cork bases that highlight their shared dedication to circularity. Cork, a renewable material, underscores both companies' commitment to sustainable design, bringing timeless style and environmental responsibility to lighting.

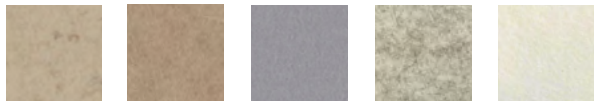
DIMENSIONS

9" H x 5.25" W x 5.25" D

QTY OF LIGHTS

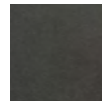
5" light disc x 1

FELT



Rohweiß Sandstein Silber Weiß Wollweiß

TUFT



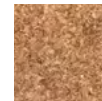
Black anodized aluminum

CABLE



Black

CORK



Cork

CERTIFICATION

ETL certified (UL equivalency)
Dry indoor use only

POWER

Power supply:
"Cellphone-style" plug-in driver (provided),
fabric-wrapped USB-C wire

Controls:

Touch on/off/dim

Input voltage:

USB-C PPS 12 VDC

Lamping:

3.7 W per 5" light disc

Lumens delivered:

350 lm per 5" light disc

LIGHT DISC TEMP

2200 K/2700 K/3000 K/3500 K

ACOUSTICS

Felt NRC: 0.2

Sound absorption (sabins): 0.1

MAINTENANCE

Lint roll occasionally to remove general air-borne debris. Should soiling occur, spot clean with mild soap and lukewarm water. Avoid aggressive rubbing as this can continue the felting process and change the surface appearance of the felt.

PRODUCTION LEAD TIME

6-10 weeks

ASSEMBLED IN TORONTO, CANADA

Please note that our remnants are sourced from different lots, and color variations may occur



Tilt 11



DESCRIPTION

Designed by Rockwell Group, an international and interdisciplinary architecture and design firm, in collaboration with Stackabl, these table and floor lamps combine innovation, sustainability, and sculptural elegance. Available in five sizes, the lamps feature cantilevered heads for soft, ambient down-lighting and are grounded by solid cork bases that highlight their shared dedication to circularity. Cork, a renewable material, underscores both companies' commitment to sustainable design, bringing timeless style and environmental responsibility to lighting.

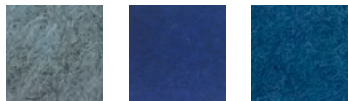
DIMENSIONS

10.75" H x 8.25" W x 8.75" D

QTY OF LIGHTS

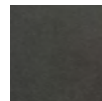
8" light disc x 1

FELT



Gletscher Ozean Petrol

TUFT



Black anodized aluminum

CABLE



Black

CORK



Cork

CERTIFICATION

ETL certified (UL equivalency)
Dry indoor use only

POWER

Power supply:
"Cellphone-style" plug-in driver (provided),
fabric-wrapped USB-C wire

Controls:

Touch on/off/dim

Input voltage:

USB-C PPS 12 VDC

Lamping:

7.4 W per 8" light disc, CRI 90,
L80 50,000 hours

Lumens delivered:

585 lm per 8" light disc

LIGHT DISC TEMP

2200 K/2700 K/3000 K/3500 K

ACOUSTICS

Felt NRC: 0.2
Sound absorption (sabins): 0.24

MAINTENANCE

Lint roll occasionally to remove general air-borne debris. Should soiling occur, spot clean with mild soap and lukewarm water. Avoid aggressive rubbing as this can continue the felting process and change the surface appearance of the felt.

PRODUCTION LEAD TIME

6-10 weeks

ASSEMBLED IN TORONTO, CANADA

Please note that our remnants are sourced from different lots, and color variations may occur



Shift 20



DESCRIPTION

Designed by Rockwell Group, an international and interdisciplinary architecture and design firm, in collaboration with Stackabl, these table and floor lamps combine innovation, sustainability, and sculptural elegance. Available in five sizes, the lamps feature cantilevered heads for soft, ambient down-lighting and are grounded by solid cork bases that highlight their shared dedication to circularity. Cork, a renewable material, underscores both companies' commitment to sustainable design, bringing timeless style and environmental responsibility to lighting.

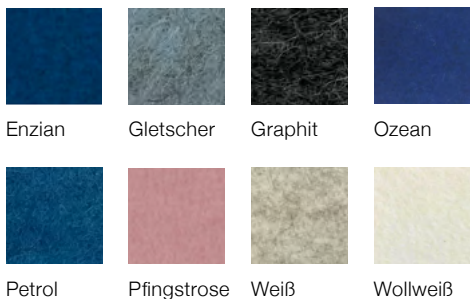
DIMENSIONS

19.25" H x 5.5" W x 6.75" D

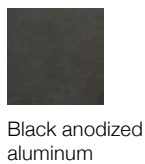
QTY OF LIGHTS

5" light disc x 3

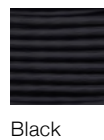
FELT



TUFT



CABLE



CORK



CERTIFICATION

ETL certified (UL equivalency)
Dry indoor use only

POWER

Power supply:
"Cellphone-style" plug-in driver (provided),
fabric-wrapped USB-C wire

Controls:
Touch on/off/dim

Input voltage:
USB-C PPS 12 VDC

Lamping:
3.7 W per 5" light disc

Lumens delivered:
350 lm per 5" light disc

LIGHT DISC TEMP
2200 K/2700 K/3000 K/3500 K

ACOUSTICS
Felt NRC: 0.2
Sound absorption (sabins): 0.29

MAINTENANCE

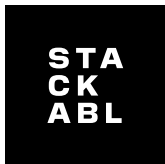
Lint roll occasionally to remove general air-borne debris. Should soiling occur, spot clean with mild soap and lukewarm water. Avoid aggressive rubbing as this can continue the felting process and change the surface appearance of the felt.

PRODUCTION LEAD TIME

6-10 weeks

ASSEMBLED IN TORONTO, CANADA

Please note that our remnants are sourced from different lots, and color variations may occur



Shift 36



DESCRIPTION

Designed by Rockwell Group, an international and interdisciplinary architecture and design firm, in collaboration with Stackabl, these table and floor lamps combine innovation, sustainability, and sculptural elegance. Available in five sizes, the lamps feature cantilevered heads for soft, ambient down-lighting and are grounded by solid cork bases that highlight their shared dedication to circularity. Cork, a renewable material, underscores both companies' commitment to sustainable design, bringing timeless style and environmental responsibility to lighting.

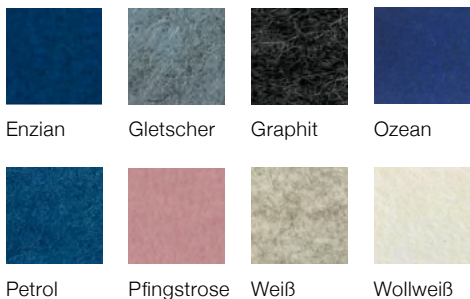
DIMENSIONS

35.25" H x 8.25" W x 10.875" D

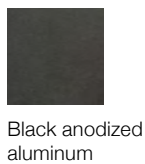
QTY OF LIGHTS

8" light disc x 4

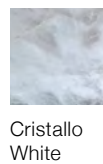
FELT



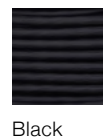
TUFT



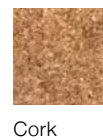
STONE



CABLE



CORK



CERTIFICATION

ETL certified (UL equivalency)
Dry indoor use only

POWER

Power supply:
"Cellphone-style" plug-in driver (provided),
fabric-wrapped USB-C wire

Controls:

Touch on/off/dim

Input voltage:

USB-C PPS 12 VDC

Lamping:

7.4 W per 8" light disc, CRI 90,
L80 50,000 hours

Lumens delivered:

585 lm per 8" light disc

LIGHT DISC TEMP

2200 K/2700 K/3000 K/3500 K

ACOUSTICS

Felt NRC: 0.2
Sound absorption (sabins): 0.87

MAINTENANCE

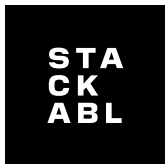
Lint roll occasionally to remove general air-borne debris. Should soiling occur, spot clean with mild soap and lukewarm water. Avoid aggressive rubbing as this can continue the felting process and change the surface appearance of the felt.

PRODUCTION LEAD TIME

6-10 weeks

ASSEMBLED IN TORONTO, CANADA

Please note that our remnants are sourced from different lots, and color variations may occur



Shift 46



DESCRIPTION

Designed by Rockwell Group, an international and interdisciplinary architecture and design firm, in collaboration with Stackabl, these table and floor lamps combine innovation, sustainability, and sculptural elegance. Available in five sizes, the lamps feature cantilevered heads for soft, ambient down-lighting and are grounded by solid cork bases that highlight their shared dedication to circularity. Cork, a renewable material, underscores both companies' commitment to sustainable design, bringing timeless style and environmental responsibility to lighting.

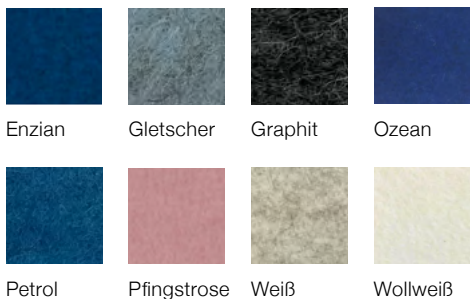
DIMENSIONS

45.25" H x 8.25" W x 10.875" D

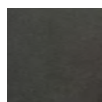
QTY OF LIGHTS

8" light disc x 5

FELT

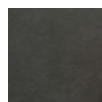


TUFT



Black anodized aluminum

BASE



Black anodized aluminum

CABLE



Black

CORK



Cork

CERTIFICATION

ETL certified (UL equivalency)
Dry indoor use only

POWER

Power supply:
"Cellphone-style" plug-in driver (provided),
fabric-wrapped USB-C wire

Controls:

Touch on/off/dim

Input voltage:

USB-C PPS 12 VDC

Lamping:

7.4 W per 8" light disc, CRI 90,
L80 50,000 hours

Lumens delivered:

585 lm per 8" light disc

LIGHT DISC TEMP

2200 K/2700 K/3000 K/3500 K

ACOUSTICS

Felt NRC: 0.2
Sound absorption (sabins): 0.77

MAINTENANCE

Lint roll occasionally to remove general air-borne debris. Should soiling occur, spot clean with mild soap and lukewarm water. Avoid aggressive rubbing as this can continue the felting process and change the surface appearance of the felt.

PRODUCTION LEAD TIME

6-10 weeks

ASSEMBLED IN TORONTO, CANADA

Please note that our remnants are sourced from different lots, and color variations may occur