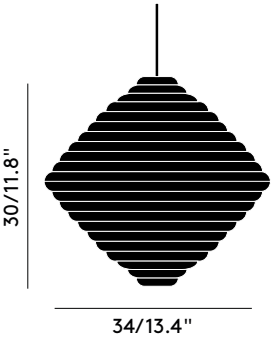


# PRESS CONE



PRESS is a series of lights made from the thickest and most transparent glass with a satisfyingly rounded linear surface detail. The ribbed glass creates diffusion of the light source and projects linear and stripy patterns. Bold in silhouette and simple in function they are manufactured by dropping massive globs of molten glass at 1,200 degrees centigrade, pressed in iron moulds under tons of pressure to create immensely durable lights.

Year of Design	2020
Finishing Process	Pressed
Environment	Indoor, Dry
Surface Mount Shape/Diameter	Dome, 5.7in
Cable Spec	UL E207696 2x18AWG, 300 V, 200° VW-1
Cable Type/Length	Clear, 98in
Light Source	6W LED Light Source Included, 100 - 120V
Max Wattage	9W
Lumens	775
CRI	>90
Colour Temperature	3000
Dimmability	Mains Dimmable, leading and trailing edge
Spares	LED02-UL
Certifications/Electrical Class	



## PRESS CONE

CLEAR	
Code	PRP02CLUL
Shade Material	Glass, Steel
Shade Finish	Gloss
Surface Mount	
Colour/Finish	Clear, Glass

# PRESS SPHERE



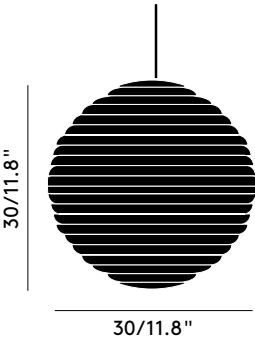
ON



OFF

PRESS is a series of lights made from the thickest and most transparent glass with a satisfyingly rounded linear surface detail. The ribbed glass creates diffusion of the light source and projects linear and stripy patterns. Bold in silhouette and simple in function they are manufactured by dropping massive globs of molten glass at 1,200 degrees centigrade, pressed in iron moulds under tons of pressure to create immensely durable lights.

Year of Design	2020
Finishing Process	Pressed
Environment	Indoor, Dry
Surface Mount Shape/Diameter	Dome, 5.7in
Cable Spec	UL E207696 2x18AWG, 300 V, 200° VW-1
Cable Type/Length	Clear, 98in
Light Source	6W LED Light Source Included, 100 - 120V
Max Wattage	9W
Lumens	775
CRI	>90
Colour Temperature	3000
Dimmability	Mains Dimmable, leading and trailing edge
Spares	LED02-UL
Certifications/Electrical Class	



## PRESS SPHERE

CLEAR	
Code	PRP01CLUL
Shade Material	Glass, Steel
Shade Finish	Gloss
Surface Mount	
Colour/Finish	Clear, Glass