

HOOLA™

SUSPENSION

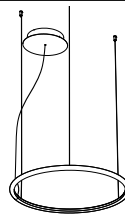
TYPE:

PROJECT NAME:



With its very light and minimal design hoola creates an archetypical light circle. The soft light is directed upwards and downwards while its highly efficient led-light curves along with the lamp shape. Hoola is available in 60, 100 and 140cm diameter. Hoola will be a real eyecatcher when different diameters are combined. It can be arranged in horizontal, angled or even vertical positions. The lamps can be place close to a ceiling, in free open spaces or vertically along the wall.

hoola 60 dim



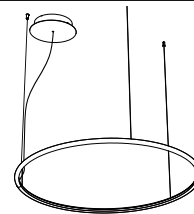
lamp type	LED
colour temp.	2400K / 2700K / 3000K
max. watt	36W
voltage	120V
lumen	2120
class	1
gear	incorporated (dimmable)
diameter	600 mm (23.62")
height	25 (max 2500) mm (0.98")

order code 2400K
white T92H3DWLD
black T92H3DZLD

order code 2700K
white T92H9DWLD
black T92H9DZLD

order code 3000K
white T92H1DWLD
black T92H1DZLD

hoola 100 dim



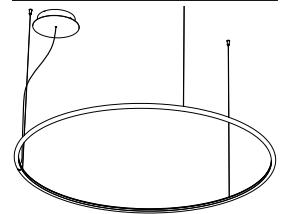
lamp type	LED
colour temp.	2400K / 2700K / 3000K
max. watt	60W
voltage	120V
lumen	3540
class	1
gear	incorporated (dimmable)
diameter	1000 mm (39.37")
height	25 (max 2500) mm (0.98")

order code 2400K
white T92H4DWLD
black T92H4DZLD

order code 2700K
white T92H10DWLD
black T92H10DZLD

order code 3000K
white T92H2DWLD
black T92H2DZLD

hoola 140 dim



lamp type	LED
colour temp.	2400K / 2700K / 3000K
max. watt	90W
voltage	120V
lumen	4950
class	1
gear	incorporated (dimmable)
diameter	1400 mm (55.11")
height	25 (max 2500) mm (0.98")

order code 2400K
white T92H17DWLD
black T92H17DZLD

order code 2700K
white T92H14DWLD
black T92H14DZLD

order code 3000K
white T92H13DWLD
black T92H13DZLD

SPECIFICATION SHEET

ORDERING INFO

Model (Order Code)	Finish	LED	Voltage/Dimming
	<input type="radio"/> White	<input type="radio"/> 2400K	<input type="radio"/> 120V Phase Dimming (Integral Driver)
	<input type="radio"/> Black	<input type="radio"/> 2700K	<input type="radio"/> 120V 0-10V Dimming (Remote Driver)
		<input type="radio"/> 3000K	<input type="radio"/> 277V 0-10V Dimming (Remote Driver)

