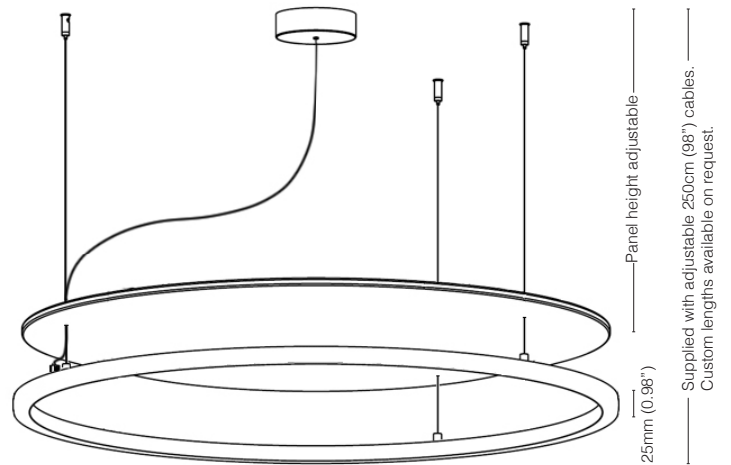


HOOLA™ ACOUSTICAL

SUSPENSION

TYPE:

PROJECT NAME:



Three diameter options:
 Ø60cm (23.62") / Ø100cm (39.37") / Ø140cm (55.11")

This variant of the Hoola family of circular LED pendants features custom acoustical panels made from PET (polyethylene terephthalate), 60% from recycled materials. The standard thickness is 0.5", or on request 1". These panels are lightweight and offer a Noise Reduction Coefficient of up to 0.85.

Hoola 60 Acoustical

lamp type	LED
colour temp.	2400K / 2700K / 3000K / 4000K
max. watt	36W
voltage	120V / 277V
lumen	2120
class	1
diameter	600 mm (23.62")
thickness	25 (max 2500) mm (0.98")

Hoola 100 Acoustical

lamp type	LED
colour temp.	2400K / 2700K / 3000K / 4000K
max. watt	60W
voltage	120V / 277V
lumen	3540
class	1
diameter	1000 mm (39.37")
thickness	25 (max 2500) mm (0.98")

Hoola 140 Acoustical

lamp type	LED
colour temp.	2400K / 2700K / 3000K / 4000K
max. watt	90W
voltage	120V / 277V
lumen	4950
class	1
diameter	1400 mm (55.11")
thickness	25 (max 2500) mm (0.98")

SPECIFICATION SHEET

ORDERING INFO

Model (Order Code)	Finish	Acoustic Panel Color	LED	Voltage/Dimming
	<input type="radio"/> White <input type="radio"/> Black	<i>See next page</i>	<input type="radio"/> 2400K <input type="radio"/> 2700K <input type="radio"/> 3000K <input type="radio"/> 4000K	<input type="radio"/> 120V Leading/Trailing Edge Dimming <input type="radio"/> 120V 0-10V Dimming (Remote Driver) <input type="radio"/> 277V 0-10V Dimming (Remote Driver)



LEDOLOGY®

A **Luminart** BRAND

WWW.LEDOLOGY.COM

HOOLA™ ACOUSTICAL

SUSPENSION

TYPE:

PROJECT NAME:

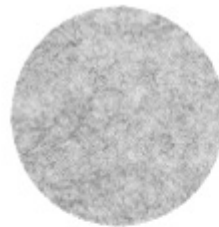
PET (polyethylene terephthalate) Fabric Color Options
60% from recycled materials



Admiral Blue



Medium Grey



Light Marble



Charcoal



Sky Blue



Pumpkin Orange



Pearl



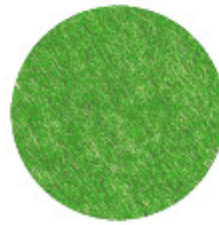
Midnight Black



Dandelion Yellow



Apple Green



Neon Green



Rhino Grey



Snow White



Poppy Red



Grape Purple



Blue Grey



Emerald Green



Forest Green



Turquoise



Dark Marble

SPECIFICATION SHEET