$ALPHA^{TM}$

TYPE:

ACOUSTICAL SUSPENSION

PROJECT NAME:



ALPHATM

TYPE:

ACOUSTICAL SUSPENSION

PROJECT NAME:

	Alpha 600M	Alpha 800L	
luminaire size	660×660×385 (25.98"x25.98"x15.15")	860×860×530 (33.85"x33.85"x20.86")	
light source size	320×320 (12.59"x12.59")	600×600 (23.62"x23.62")	
wattage	↓10 W LO ↓15 W ST ↓20 W HI	↓40 W	
luminous flux	↓1200 lm ↓1800 lm ↓2400 lm	↓4512 lm	
light distribution - down	150°	90°	
UGR		<19	

Technical information				

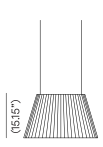


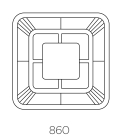
luminous efficiency	120lm/W
electrical control	TRIAC
	0-10V
color temperature	3000K
	4000 K
	6000K
LED module housing finish	white
fabric color	See page 3-4

<19 UGR SDCM

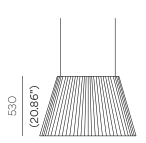


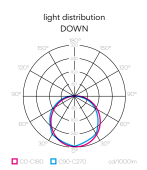
660 (25.98")





(33.85")







ORDERING INFO

Model (Order Code)	LED	LED Module Housing Finish	Shade Fabric Options	Driver Options
O Alpha L72-600M 10W	○3000K	○ White	See page 3	○ 120V Phase Dimming
O Alpha L72-600M 15W	○4000K			○ 120V 0-10V Dimming
O Alpha L72-600M 20W	○ 6000K			277V 0-10V Dimming
○ Alpha I 72-800I 40W				



SPECIFICATION SHEET



PROJECT NAME:

Fabric pallete: ecoPET 12mm

These high-quality sound panels are robust, durable, and have a slightly textile surface that can be washed. They have excellent sound-absorbing properties, are flame-resistant and recyclable. Furthermore, they are environmentally friendly as they are made from recycled PET bottles

