

BuzziMoon Product Specification Sheet

This document contains technical information about the BuzziMoon Round Suspended



Embedded light

BuzziMoon offers the best of both worlds; highly functional general lighting embedded in a proven acoustic ceiling solution. One of the first acoustical lighting solutions that is equally performant on lighting as on acoustic level. The LED light module is designed specifically to answer the request of general lighting in office space. The Moon can be finished off in different fabrics and various 3D patterns. The LED module has an output of 2500 lumen at a colour temperature of 3000K.

The diffuser gives it a "full moon" lighting experience. BuzziMoon is equally available in EU and US.

Design by BuzziSpace Studio

General

Round Suspended

LED disk: Powder coated metal body

Opaque diffuser

Acoustic Panel: Honeycomb cardboard + MDF

CME35H foam filling

Upholstered in Fabric, Rough, Trevira CS+ | CS, Terra

Input Voltage: 220 - 240V or 110 - 120V

Input Frequency: 50/60Hz Lumen output: 2500 lumen Colour Temperature: 3000K Colour Rendering Index: 90

IP20 Dry usage

R-S Ø 80 cm | Ø 31.50" X R-M Ø 100 cm | Ø 39.37" R-L Ø 120 cm | Ø 47.24"

Flat, 3D Drop, 3D leaf, 3D Rib

Assembled

Certifications

CE/CB or UL Listed

Acoustics





Absorption

Diffusion

Content

Configurations	3	Fabrics	7
Composition	4	Dimensions	8
Patterns	5	Acoustics	9

Configurations

BuzziMoon Round Suspended



Downlight

LED disk integrated in an upholstered acoustic panel

3 silver metal suspension cables White powder coated metal ceiling canopy Transparent power cord

R-S Ø 80 cm | Ø 31.50" R-M Ø 100 cm | Ø 39.37" R-L Ø 120 cm | Ø 47.24"

Flat, 3D Drop, 3D leaf, 3D Rib

Composition

LED Disk



To create optimal lux levels on your workplane, install your BuzziMoon at a distance of 2m | 78.74" above your workplane. In this way you will achieve a lux level of 500-600Lx, which is in line with the requirements for workplace lighting. (according to EN1246)

Office area	Lx
Writing, typing, reading, data processing	500
Conference and meeting rooms	500
Reception desks	300
Public area	
Entrance halls	100
Lounges	200
Conference rooms	500
Educational area	
Classrooms, tutorial rooms	300

Suspension Set



Suspension set consists of a:

- metal ceiling canopy powder coated in white
- transparent power cable (length 4m | 157.48")
- silver metal cables to suspend the BuzziMoon
- single silver metal cable exits the ceiling canopy and splits up into 3 metal cables to connect to the BuzziMoon

Acoustic Panel

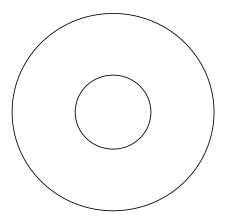


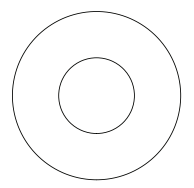
The acoustic panel is upholstered front to back in a chosen fabric. The panel consists of honeycomb cardboard, MDF and CME35H foam filling.

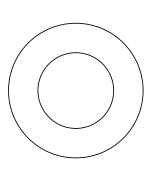
Patterns

Flat

L S M

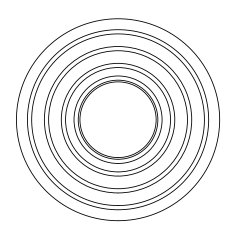


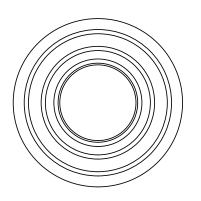


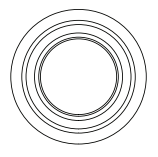


3D Drop

S M

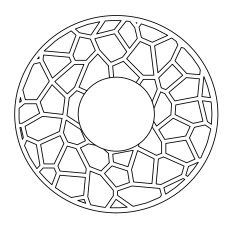


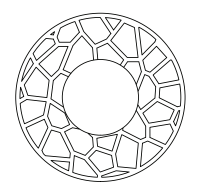


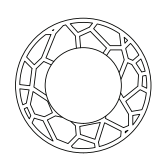


3D Leaf

L M S

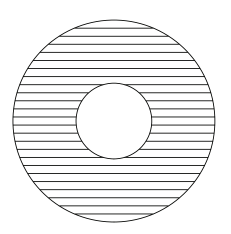


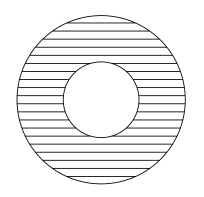


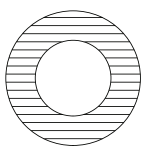


3D Rib

M







S

Fabrics

Fabric



Category A

Composition 70% Recycled Wool, 25% Recycled Polyacryl,

5% Recycled Other Fabrics

Weight 405 g/m² | 11.94 oz/yd²

Abrasion resistance 40.000 Martindale, 50,000 Wyzenbeek

Flammability EU: EN 1021.1/2006 | BS EN 1021.1/2006 (cigarette).

EN 1021.2/2006 | BS EN 1021.2/2006 (match)

USA: CAL TB 117 | ASTM E84 CLASS A

Fastness to light EU 4 | USA 4

Fastness to rubbing EU: Wet 3-4 | Dry 4-5 Fastness to crocking USA: Wet 5 | Dry 5









Rough



Category A

Composition 100% Polyacryl

Weight 456 g/m² | 13.45 oz/yd²

Abrasion resistance 40.000 Martindale

Flammability EU: EN 1021.1/2006 | BS EN 1021.1/2006 (cigarette)

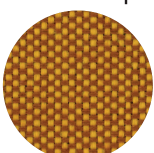
Fastness to light EU: 5

Fastness to rubbing EU: Wet: 3 | Dry: 3





Trevira CS+ | CS



Category A

Weight 420 g/m² | 12.39 oz/yd²

Composition 100% Polyester, Trevira CS

Abrasion resistance 100.000 Martindale, 90,000 Wyzenbeek Flammability BS 5852 part II: CRIB 5 | BS 7176 Medium Hazard

USA: CAL TB 117 | M1 | B1 | EN 1021/1-2 | C1 |

EN 1021/1-2

IMO Res. A652 (16)

Fastness to light EU: 6 | USA 5

Fastness to rubbing EU: Wet 4-5 \mid Dry 4-5

Fastness to crocking USA: Wet 5 | Dry 5











Terra



Category B

Composition 100% Pure New Wool

Weight 370 g/m² | 10.91 oz/yd²

Abrasion resistance 40.000 Martindale, 25,000 Wyzenbeek

Flammability EU: BS5852 CRIB 5 | BS5867 PART 2 : 2008 : TYPE B

EN 1021.2/2006 | USA: CAL TB 117

Fastness to light EU 5 | USA 5

Fastness to rubbing EU: Wet 4 | Dry 4 Fastness to crocking USA: Wet 4 | Dry 4





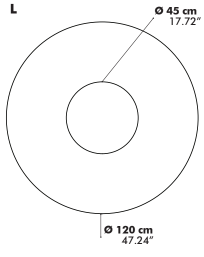


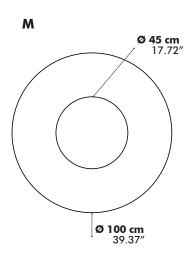


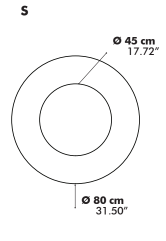


Dimensions

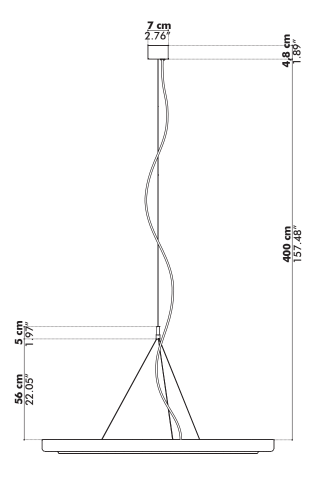
Acoustic Panel







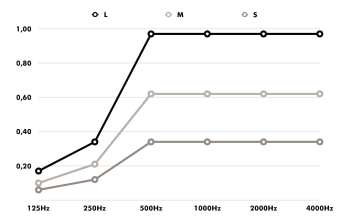
Suspension Set



Acoustics

BuzziMoon

Equivalent sound absorption area in m² per object



Hz	L Aeq/m²	M Aeq/m²	S Aeq/m²
125	0.17	0.10	0.06
250	0.34	0.21	0.12
500	0.97	0.62	0.34
1000	0.97	0.62	0.34
2000	0.97	0.62	0.34
4000	0.97	0.62	0.34