



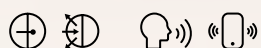
Product Specification Sheet

BuzziBell 120-277V

— By Chris Hardy

Acoustical lighting solution

Stretching the BuzziFelt to its limits, BuzziBell is recognized by the harmonious curve of its bell-shape. Its design adds softness to a room with the textural look of felt and a delicate, diffused light source or high performance LED engine. BuzziBell is offered in the 10 BuzziFelt colors, has a metal feature and will be CE and UL listed. BuzziBell makes a statement in offices, restaurants, hotels, institutions and residences.

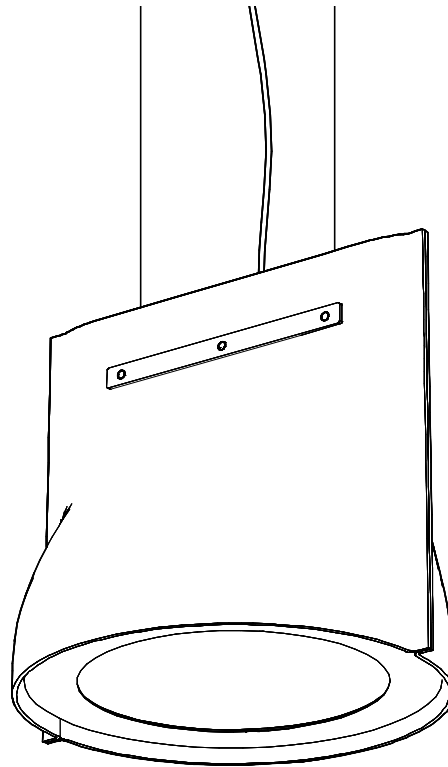


The Family

Lighting Unit

LED Disk Ø 470

Model
BuzziBell



Required order information

1. BuzziFelt Color
2. Color Frame

Lighting specifications

BuzziBell															
Lighting Unit	Voltage	Wattage	Light Output Luminaire	Efficacy (lm/W)	CRI	Dimming	Color Temperature	UGR	Standard (stock) On request (>LT)	Color Power Cable	Color Ceiling Canopy	Color Metal Frame	Fabric Collection	Fabric Color	Mounting Option
												Black (RAL 9005)			2 cables of 78.74" black
												White (RAL 9010)	Use color codes below		2 cables of 78.74" alu
											White	or Fluo Yellow (RAL 1016)			2 cables of 157.48" black
															2 cables of 157.48" alu
							</								

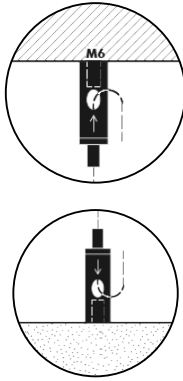
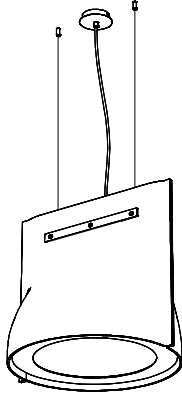
* Not possible in BuzziFelt EcoBrown and Pink.

cULus listed

Product Data

Fixing System

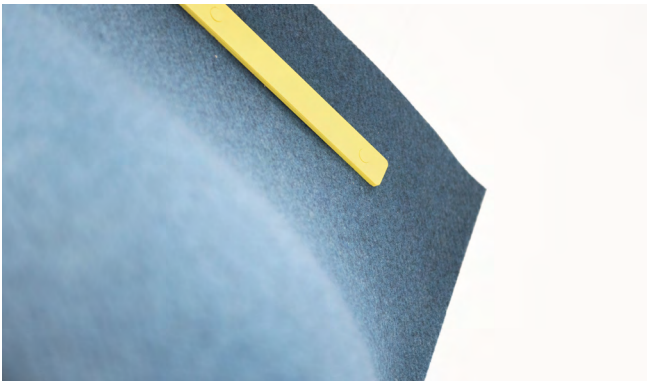
Fixing System BuzziBell



BuzziBell is suspended on 2 cables of 78.74" or 157.48" black or alu colored cables, with fixing system screw.

⚠ If installing on suspended ceiling, verify load capacity prior to installation.

Acoustic Shade



The acoustic shade consists of one layer of thermoformed BuzziFelt.



Absorption



Diffusion



Mid tone

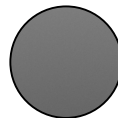


High tone

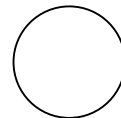
Metal Frame



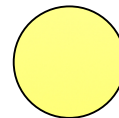
The powder coated metal frame is available in 3 colors:



Black
(RAL 9005)



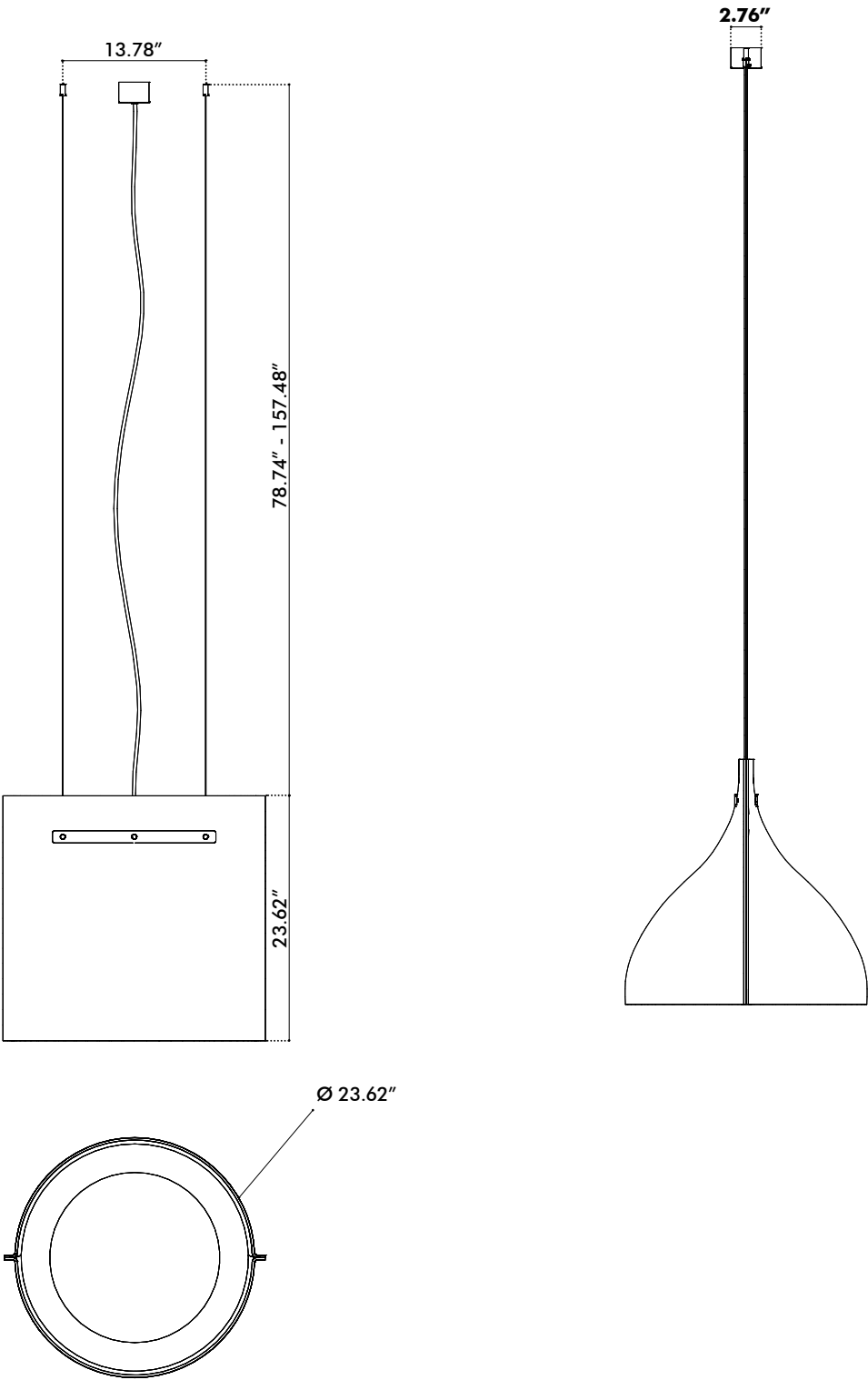
White
(RAL 9010)



Fluo Yellow
(RAL 1016)

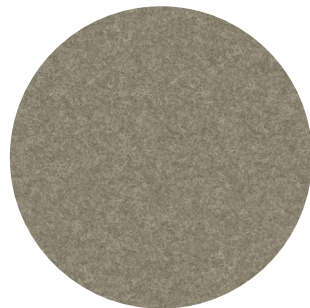
Dimensions

BuzziBell



Fabrics

Felt*



Composition 100% Recycled PE.T. Felt, latex backing

Weight 1.000 g/m2 | 29.49 oz/yd2

Abrasion resistance >7.000 Martindale

Flammability EU: EN 13501.1 + A1/2009 Class B-s1,d0
USA: ASTM E84 Class A certified

Fastness to light USA 5



* Due to the process of thermoforming colors may vary slightly.
Not available in EcoBrown or Pink.