

## MUSE LIGHT acoustic

suspended

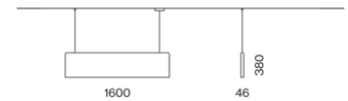
**EN** Luminaire body made of high quality, self-supporting, at least 50% recycled PET felt with sound absorbing properties; high quality visual and tactile surface; constructed of 2 shells to form cavities that improve acoustic performance; large sound absorbing surface; pendant fitting with cable suspension; with integrated toolless suspension height adjustment; optimised for the illumination of office workstations; incl. transparent feed; light inset made from extruded profile for improved thermal management; high gloss reflector with faceted design; energy-efficient LEDs with very good colour rendering

**DE** Leuchtenkörper aus hochwertigem, selbsttragenden, mind. 50% recycelten PET-Filz mit schallabsorbierenden Eigenschaften; optisch und haptisch hochwertige Oberfläche; Aufbau aus 2 Schalen, dadurch bilden sich Hohlräume zur Verbesserung der akustischen Performance; große schallabsorbierende Oberfläche; abgependelt mit Seilabhängung; werkzeuglose Höhenverstellung an der Leuchte; optimiert zur Ausleuchtung von Büroarbeitsplätzen; inkl. transparenter Einspeiseleitung; Lichteinsatz aus Strangpressprofil für verbessertes Thermomanagement; hochglänzender Reflektor mit Facettenoptik; energieeffiziente LEDs mit sehr guter Farbwiedergabe

### Quickinfo

3000 K, 4000 K  
 CRI  $\geq$  80 / 3 SDCM (initial MacAdam)  
 UGR  $\leq$  19  
 bis zu 108 lm/W  
 L90 / 50000 h  
 DALI-2  
 IP20  
 PET-Filz bestehend aus mindestens 50% post-consumer recyceltem Material  
 bis zu Absorberklasse A

### Types



### Farbe



### Lichtverteilung



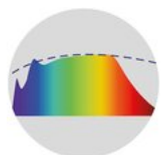
DiiA® standards  
251, 252, 253



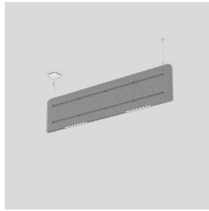
DIN EN 12464-1  
UGR  $\leq$  19



sound absorption by PET felt from at least 50% recycled material



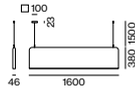
CRI  $\geq$  98  
XPECTRUM (optional)



### MUSE LIGHT acoustic suspended

	CRI ≥ 80	UGR ≤ 19	cd/m <sup>2</sup> ≤ 1500	220-240 V	DALI 1ADDR		
A B C <b>D</b> E	$\alpha_{wy} = 0.45$		0.55 NRC	0.55 SAA			

CRI ≥ 80, DALI-2



SYSTEM	COLOUR TEMP.	LUM. FLUX	EFFICACY	ORDER CODE
20.3 W	3000 K	2080 lm	102 lm/W	0 9 1 - 1 2 1 1 5 3 <input checked="" type="checkbox"/> F
	4000 K	2200 lm	108 lm/W	0 9 1 - 1 2 1 1 6 3 <input checked="" type="checkbox"/> F

Light inset colour: grey cover / chrome reflector, canopy always in white

### EQUIVALENT SOUND ABSORPTION AREA (A<sub>EQ</sub> M<sup>2</sup>)

125Hz	250Hz	500Hz	1000Hz	2000Hz	4000Hz
0.1	0.2	0.57	0.93	0.97	0.93

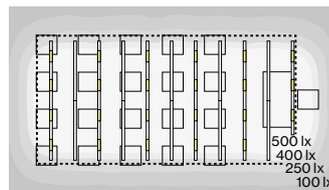
### Planning Information



**MUSE LIGHT**  
20 W direct, 4000K, chrome reflector  
+ **MUSE BAFFLE** (every 2<sup>nd</sup>)

#### ROOM VALUES

Room dimensions	9 × 5 × 3 m
Room volume	135 m <sup>3</sup>
Reflection factor	0.7   0.5   0.2
Maintenance factor	0.8
Mounting height	2.23 m



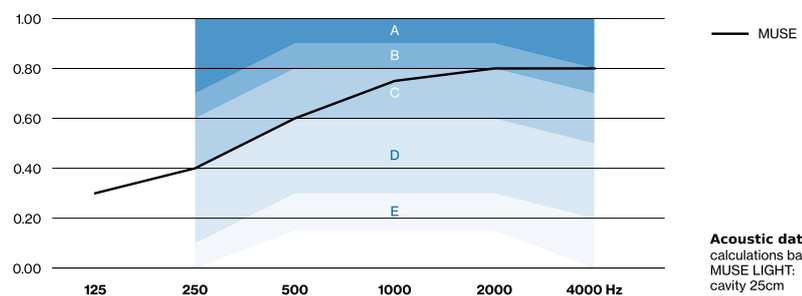
#### CALCULATION SURFACE .....

Surface dimensions	8 × 4
Surface height	0.75 m
Average illuminance (E <sub>m</sub> )	> 500 lx

#### GLARE EVALUATION

Table Classification	X=4H   Y=8H   S=0.25H
UGR transversal	≤ 19
UGR axial	≤ 19
≥ 65° ≤ 1500 cd/m <sup>2</sup>	

### SOUND ABSORPTION COEFFICIENTS



### Order options

COLOUR	<input checked="" type="checkbox"/>
anthracite	B
indigo blue	E
felt grey	G
bright blue	P

# XAL Office, Vienna

Österreich

**Lighting Design**  
XAL Lighting Design

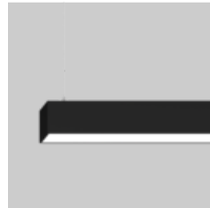
**Fotograf**  
Kurt Kuball



## Verwendete Produkte



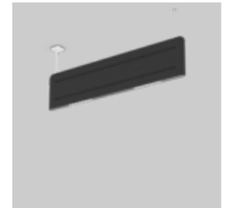
**LENO surface**



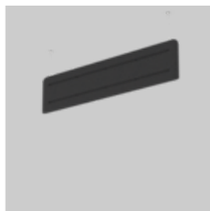
**LITO 60 suspended**



**MUSE DOUBLE  
LIGHT acoustic  
suspended**



**MUSE LIGHT  
acoustic suspended**



**MUSE BAFFLE  
acoustic suspended**



