

# ROSE™

ACOUSTICAL SUSPENSION

TYPE:

PROJECT NAME:



SPECIFICATION SHEET

**Luminart®**

WWW.LUMINARTLIGHTING.COM  
Last updated: 05/08/24

# ROSE™

## ACOUSTICAL SUSPENSION

TYPE:

PROJECT NAME:

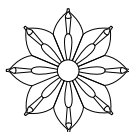
size	Rose 800M Rose 1000L	Rose 1200XL
luminaire size	MØ800×400 (31.49"×15.74") LØ1000×450 (39.37"×17.71")	XLØ1200×500 (47.24"×19.68")
light source size	Ø140 (5.51")	Ø300 (11.81")
wattage	↓23 W	↓8 W
luminous flux	↓1508 lm	↓1050 lm
UGR	<19	-
CRI	>90	>80
color consistency	SDCM 3	SDCM 5
light distribution - down	40°	150°

### Technical information



luminous efficiency	74 lm/W
electrical control	TRIAC
	0-10V
color temperature	3000K
	4000K
LED module housing finish	black 9005
	white 9010
reflector color	black 9005
	white 9010
	silver
	gold
shade fabric option	see next page

800M

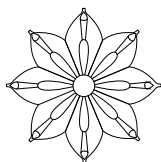


800  
(31.49")

(15.74")  
400



1000L

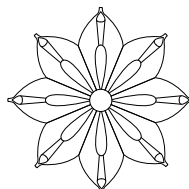


1000  
(39.37")

(17.71")  
450



1200XL

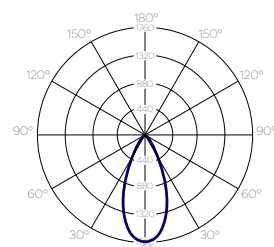


1200  
(47.24")

(19.68")  
500



light distribution  
DOWN



■ CO-C180 ■ C90-C270 cd/1000lm

SPECIFICATION SHEET

### ORDERING INFO

Model (Order Code)	LED	LED Module Housing Finish	Reflector Color	Shade Fabric Options	Driver Options
<input type="radio"/> Rose L72-800M 23W	<input type="radio"/> 3000K	<input type="radio"/> White 9010	<input type="radio"/> White 9010	<i>See next page</i>	<input type="radio"/> 120V Phase Dimming
<input type="radio"/> Rose L72-1000L 23W	<input type="radio"/> 4000K	<input type="radio"/> Black 9005	<input type="radio"/> Black 9005		<input type="radio"/> 120V 0-10V Dimming
<input type="radio"/> Rose L72-1200XL 8W		<input type="radio"/> Silver	<input type="radio"/> Silver		<input type="radio"/> 277V 0-10V Dimming
		<input type="radio"/> Gold	<input type="radio"/> Gold		



# ROSE™

ACOUSTICAL SUSPENSION

TYPE:

PROJECT NAME:

## Fabric palette: Wool Felt 5mm

The wool felt color palette is high-quality 5 mm thick felt. Wool felt has many technical uses, including, among others, in acoustics. The natural properties of wool make this felt not only look designer but also absorb noise and sound perfectly.



2301  
raw white



2302  
yellow



2303  
orange



2304  
fire



2305  
cherry



2306  
rosy



2307  
magenta



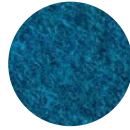
2308  
violet



2309  
azure



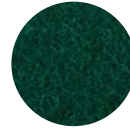
2310  
dark blue



2311  
petrol blue



2312  
lime



2313  
fir-tree green



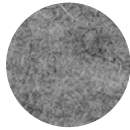
2314  
chocolate



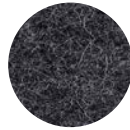
2315  
black



2316  
dark brown melange



2317  
light grey melange



2318  
anthracite melange



2319  
beige brown melange