

LINEA™

ACOUSTICAL SUSPENSION

TYPE:

PROJECT NAME:



SPECIFICATION SHEET

Luminart®

WWW.LUMINARTLIGHTING.COM
Last updated: 09/20/23

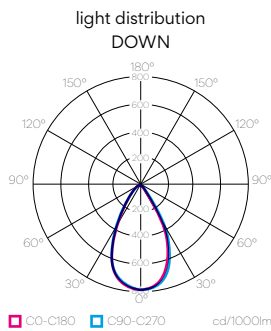
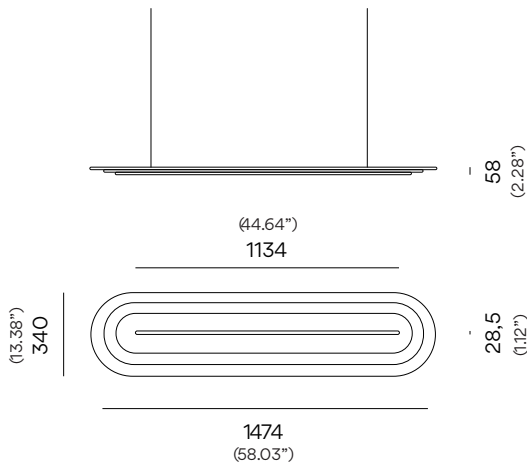
LINEA™

ACOUSTICAL SUSPENSION

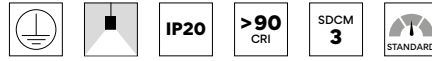
TYPE:

PROJECT NAME:

luminaire size	1474×340×58 (58.03"×13.38"×2.28")
light source size	1134×28 (44.64"×1.1")
system power	↓19.6 W
luminous flux	↓2234 lm
UGR	<19



Technical information



light distribution - down	120° opal 60° microprismatic 65° dark optics 55° dark optics
luminous efficiency	113lm/W
electrical control	TRIAC 0-10V
color temperature	3000K 4000K
LED module housing finish	black 9005 white 9010
optics	opal 120° microprismatic 60° dark optics 65° (black reflector) dark optics 65° (white reflector) dark optics 65° (silver reflector) dark optics 55° (black reflector) dark optics 55° (white reflector) dark optics 55° (silver reflector)
shade fabric option	see next page

Note: Photometric data based on dark optics 65°, white reflector, 4000K

ORDERING INFO

Model (Order Code)	LED	LED Module Housing Finish	Shade Fabric Options	Optics	Driver Options
<input type="radio"/> Linea L72-1500 19.6W	<input type="radio"/> 3000K <input type="radio"/> 4000K	<input type="radio"/> Black 9005 <input type="radio"/> White 9010	See next page	<input type="radio"/> Opal 120° <input type="radio"/> Microprismatic 60° <input type="radio"/> Dark optics 65° Black Reflector <input type="radio"/> Dark optics 65° White Reflector <input type="radio"/> Dark optics 65° Silver Reflector <input type="radio"/> Dark optics 55° Black Reflector <input type="radio"/> Dark optics 55° White Reflector <input type="radio"/> Dark optics 55° Silver Reflector	<input type="radio"/> 120V Phase Dimming <input type="radio"/> 120V 0-10V Dimming <input type="radio"/> 277V 0-10V Dimming



SPECIFICATION SHEET

Luminart®

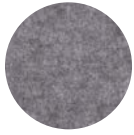
WWW.LUMINARTLIGHTING.COM
Last updated: 09/20/23

Fabric palette: 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.



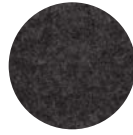
1201
Cloud



1202
Concrete



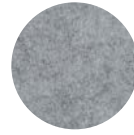
1203
Mist



1204
Iron



1205
Anthracite



1206
Ice



1207
Ocean



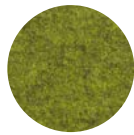
1208
Azure



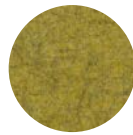
1209
Sapphire



1210
Emerald



1211
Pistachio



1212
Citrus



1213
Amber



1214
Carmine



1215
Cayenne



1216
Charcoal



1217
Oat



1218
Clay



1219
Biscuit



1220
Milk