

HARMONIOUS AND RELAXED

ACOUSTIC LIGHTING CREATES

A TRANQUIL SPACE.



OUR ACOUSTIC LIGHTING.

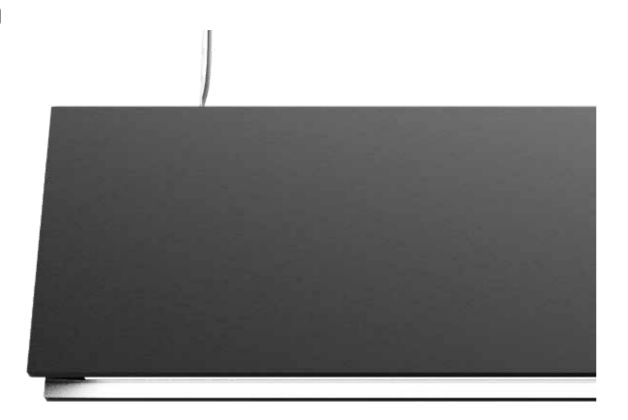
A combination of our current architectural lighting products with high performance acoustic, lightweight fabric panels. Designed to provide a harmonious working environment, that not only looks good but also lights up the space, whilst reducing background noise with "Class A" sound absorbing properties.

Recent Studies have shown that a quiet working environment, especially in professional roles, has an increase in productivity and well-being. As a noisy atmosphere is distracting, increases stress levels, isolating and cost money. Therefore, at Arlico developed an acoustic range to create a balanced environment.

INDFX

INDEA.	
Linear B-Line Acoustic	6-11
Downlights Roxi Acoustic	12-17
Pendant & Features	
Hula Acoustic	18-21
Hula Slim Acoustic	22-25
Sphere Acoustic	28-31
Drum Acoustic	32-37





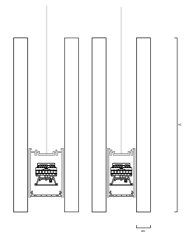
B-LINE ACOUSTIC.

SUSPENDED.

B-line Acoustic luminaire is constructed from extruded aluminium with a 49 or 73mm wide profile, in individual 2270m standard lengths. Combined with 100% Recyclable PET Acoustic Baffles.

Multiple CCT options, including 3000K, 4000K or Tunable White (2700K to 5700K), CRI80 as standard with CRI90 available on request. All LED options are 3-Step MacAdam ellipse.

Available with optimised opal polycarbonate diffuser or Microprism diffusers.



TECHNICAL/FINISHES.



























Product	B-line 50		B-line 70	
Direction	Direct	Direct/Indirect	Direct	Direct/Indirect
Wattages	10W/m 14W/m 17W/m 20W/m 24W/m 27W/m	18W/m 24W/m 30W/m 36W/m 42W/m 49W/m	10W/m 14W/m 17W/m 20W/m 24W/m 27W/m	18W/m 24W/m 30W/m 36W/m 42W/m 49W/m
Lumens	950Lm/M 1102Lm/M 1377Lm/M 1638Lm/M 1876Lm/M 2126Lm/M	2100Lm/M 2800Lm/M 3400Lm/M 4100Lm/M 4800Lm/M 5500Lm/M	950Lm/M 1102Lm/M 1377Lm/M 1638Lm/M 1876Lm/M 2126Lm/M	2100Lm/M 2800Lm/M 3400Lm/M 4100Lm/M 4800Lm/M 5500Lm/M
Diffusers	Opal Microprism TL-TRK		Opal Microprism Drop Opal DAISY TL-TRK	
CCT	3000K 4000K Tunable White (2700K-5700K)		3000K 4000K Tunable White (2700K-5700K)	
CRI	Ra80+ as standard Ra90 upon request		Ra80+ as standard Ra90 upon request	
Control	Fixed Output, DALI, DSI, Switch Dim, 1-10V, Casambi		Fixed Output, DALI, DSI, Switch Dim, 1-10V, Casambi	
Lengths (L)	2270mm		2270mm	
Dimensions (WxH)	73mm x 85mm		49mm x 85mm	
Acoustic dimensions (LxHxW)	2400mm x 3000mm x 12mm 2400mm x 3000mm x 24mm		2400mm x 3000mm x 12mm 2400mm x 3000mm x 24mm	
Acoustic Properties	Environmental 65% Recycled PET fibre Acoustic Class A		Environmental 65% Recycled PET fibre Acoustic Class A	

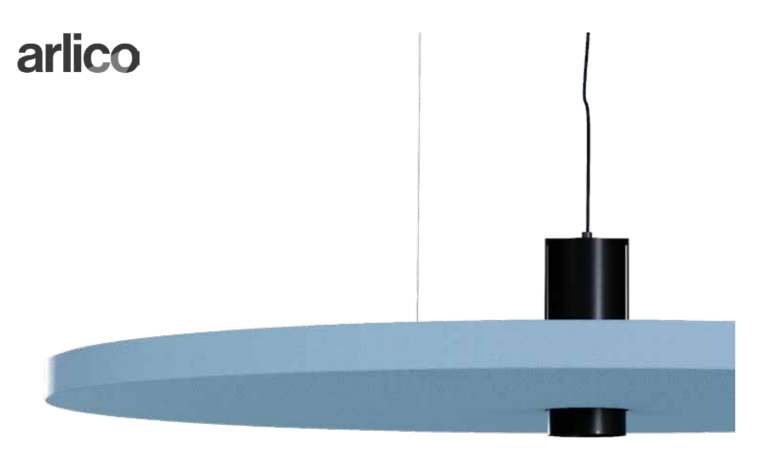
Arlico reserves the right, in line continuing research and development to amend or change specifications.











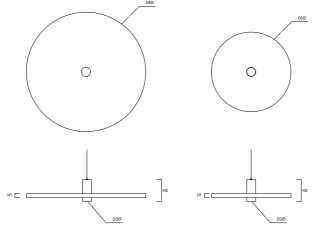
ROXI ACOUSTIC.

SUSPENDED.

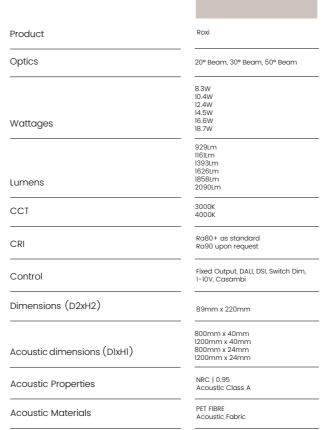
Roxi Acoustic luminaire is a cylindrical extruded aluminium downlight with an 89@mm, Flex Suspended with either 1200mm or 800mm diameter acoustic fabric or PET Baffles.

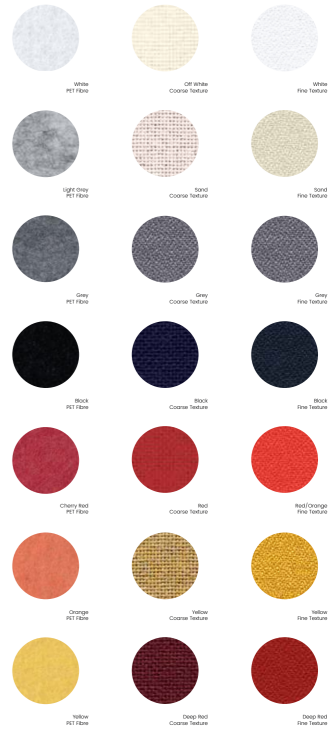
Multiple CCT options, including 3000K, 4000K, CRI80 as standard with CRI90 available on request. All LED options are 3-Step MacAdam ellipse.

Available with precise optics; 20°, 30° or 50° Beam options.



TECHNICAL/FINISHES.





 $\label{lem:article} \mbox{Arlico reserves the right, in line continuing research and development to amend or change specifications.}$









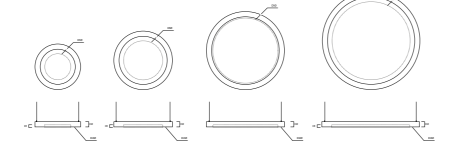


HULA ACOUSTIC.

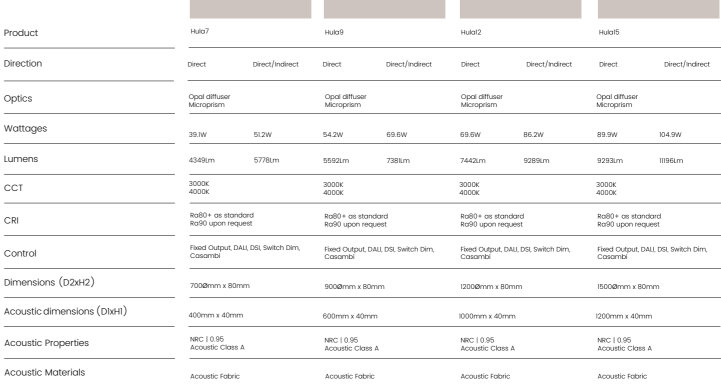
SUSPENDED.

Hula is a suspended decorative LED pendant luminaire with various diffuser options along with direct or direct/indirect optics, Suspended with various diameter acoustic fabric Baffles.

Multiple CCT options, including 3000K, 4000K, CRI80 as standard with CRI90 available on request. All LED options are 3-Step MacAdam ellipse.



TECHNICAL/FINISHES.



Red/Orange Fine Texture





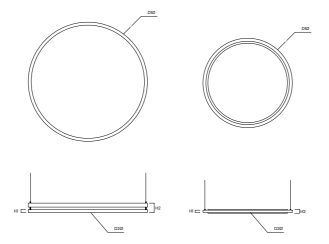


HULA SLIM ACOUSTIC.

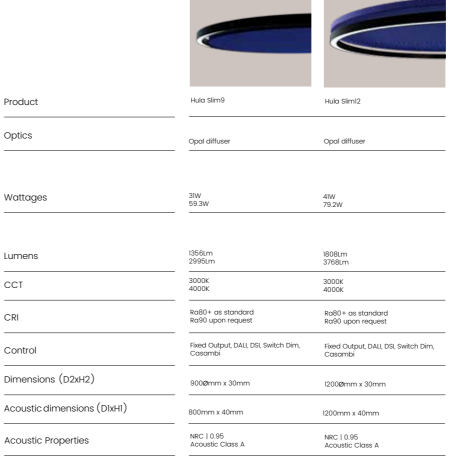
SUSPENDED.

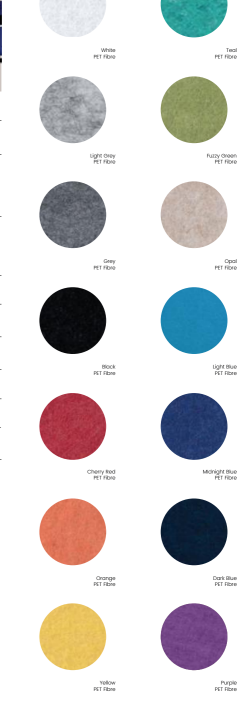
Hula Slim is 900mm or 1200 mm Ø is a sleek minimal decorative LED pendant luminaire with an opal diffuser, Suspended with either 800mm or 1200mm diameter acoustic fabric Baffles.

Multiple CCT options, including 3000K, 4000K, CRI80 as standard with CRI90 available on request. All LED options are 3-Step MacAdam ellipse.



TECHNICAL/FINISHES.





Arlico reserves the right, in line continuing research and development to amend or change specifications.

 $\underset{\text{24. Refer to our website for the complete product range }\ \text{\tiny **}$ arli.co



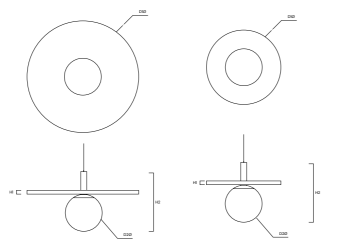


SPHERE ACOUSTIC.

SUSPENDED.

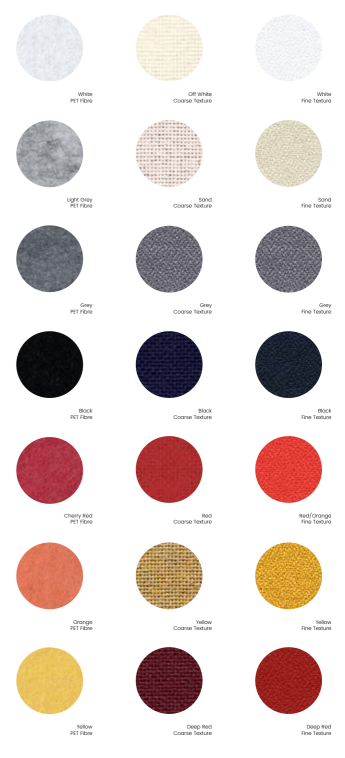
Sphere is 400mmØ decorative LED pendant luminaire with a PMMA opal diffuser, Suspended with either 1200mm or 800mm diameter acoustic fabric or PET Fibre baffles.

Multiple CCT options, including 3000K, 4000K, CRI80 as standard with CRI90 available on request. All LED options are 3-Step MacAdam ellipse.



TECHNICAL/FINISHES.





 $\label{lem:continuing} Arlico\ reserves\ the\ right, in line\ continuing\ research\ and\ development\ to\ amend\ or\ change\ specifications.$









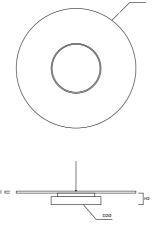


DRUM ACOUSTIC.

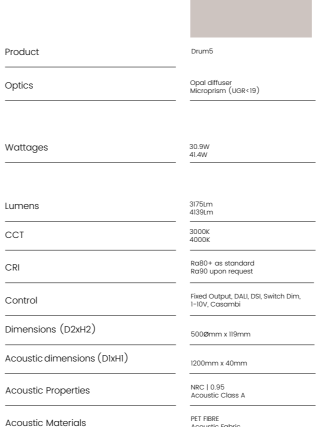
SUSPENDED.

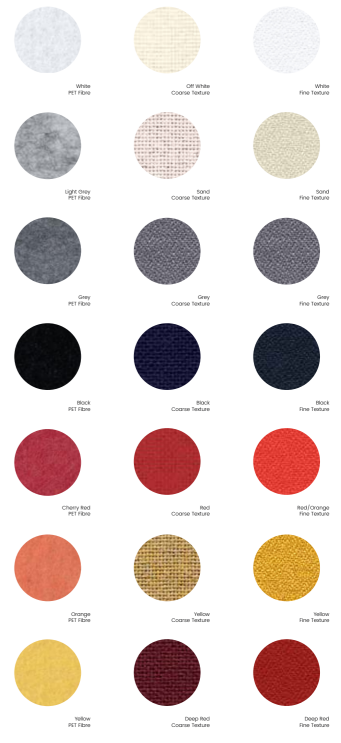
Drum is 500mmØ architectural LED feature luminaire with an opal or Microprism diffuser, Suspended with either 1200mm or 800mm diameter acoustic fabric or PET fibre baffles.

Multiple CCT options, including 3000K, 4000K, CRI80 as standard with CRI90 available on request. All LED options are 3-Step MacAdam ellipse.



TECHNICAL/FINISHES.



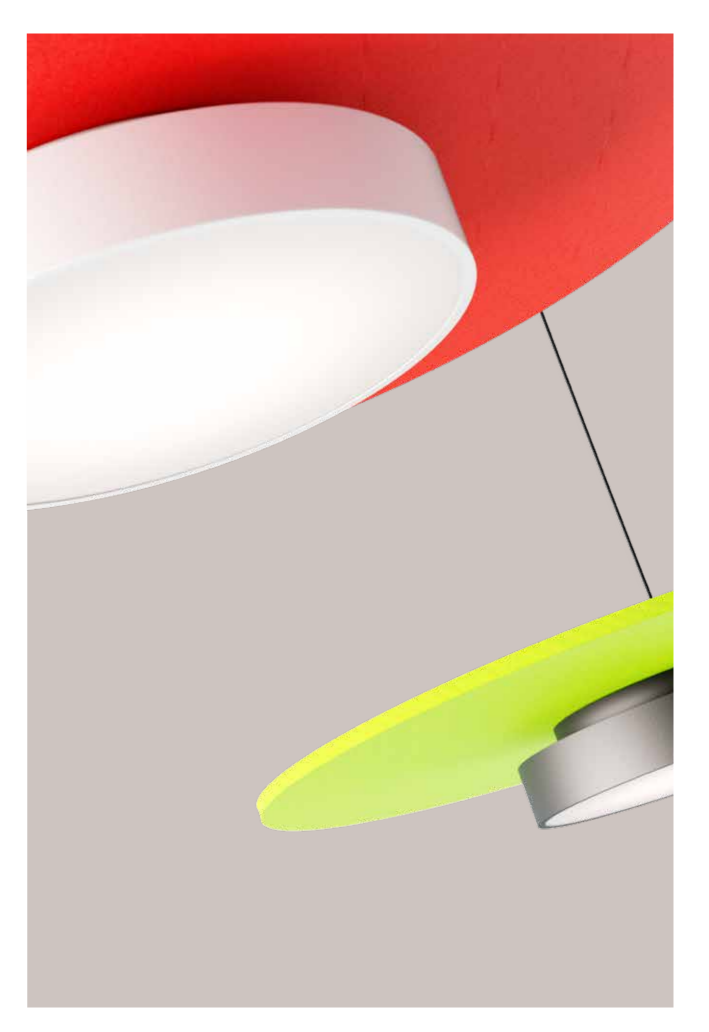


 $\label{lem:continuing} \mbox{Arlico reserves the right, in line continuing research and development to amend or change specifications.}$







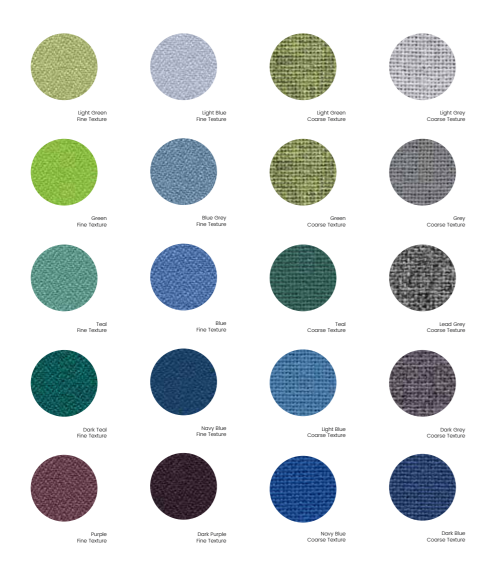




OPTIONAL FINISHES.

Swatches shown may appear different in real life and batch to Batch variations in shade may occur within manufacturers tolerances.

100% Polypropylene 100% Recycled Polyester All Fabrics certified to EU Eco label.



GENERAL INFORMATION.

Arlico luminaires are designed and manufactured in compliance with EN 60598-1. Luminaires are supplied with light sources with a <50,000/ 5 Year, return to base warranty. Products with anodized finishes may differ in shades due to the industrial anodizing process.

Arlico reserves the right to make any technical or formal alterations to its products without giving prior notice. Information concerning luminous flux/power consumption is expressed in nominal values and is subject to changes due to current supply.



Please check regularly on our website for current data, which is shown on our technical sheets. For any other technical queries please contact the office.

Check out www.arlico.co.uk for more details.

Arlico Ltd 18 Vancouver Wharf, Southampton, SO19 7BN

Web: arli.co

E-mail: team@**arli.co** Tel: +44 (0) 23 8202 2100