



GERMAN  
DESIGN  
AWARD  
WINNER  
2018



# Noah



INDELAGUE GROUP

**INDELAGUE** ROXO lighting

CONCEPT AND INSPIRATION

NOAH'S ARK IN THE GENESIS FLOOD NARRATIVE



WOOD



CALM AND COZY ATMOSPHERE



N O A H





# OVERVIEW

NOAH RANGE			
			
	NOAH	NOAH / D	NOAH / F
Type of Application			
Light Distribution			
Dimensions	Ø 650x20 mm	Ø 250x26x356 mm	Ø 400x26x1800 mm
Optical System	DAZ 		
Colour Temperature	3000K 4000K	2700K 4000K	3000K 4000K
Finishes	 Rosewood  White  Grey  Black		
Ceiling Roses		--	
Technology and Innovation		--	

**NOAH**  
RANGE

**NOAH**  
Suspended  
Indirect



— NOAH RANGE —



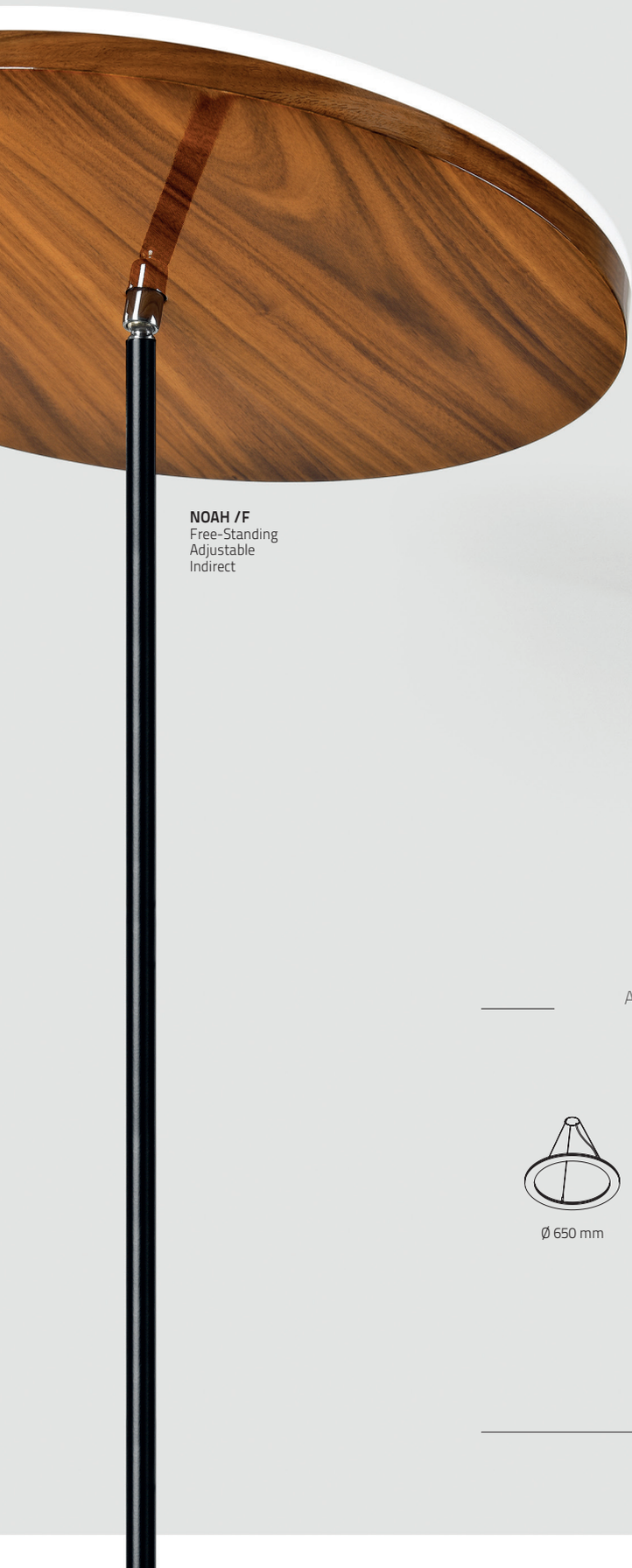
NOAH



NOAH / D



NOAH / F



**NOAH / F**  
Free-Standing  
Adjustable  
Indirect



**NOAH / D**  
Desk / Table  
Adjustable  
Direct

AVAILABLE  
SIZES



Ø 650 mm



Ø 250 mm



Ø 400 mm

# FINISHES

ROSEWOOD



WHITE

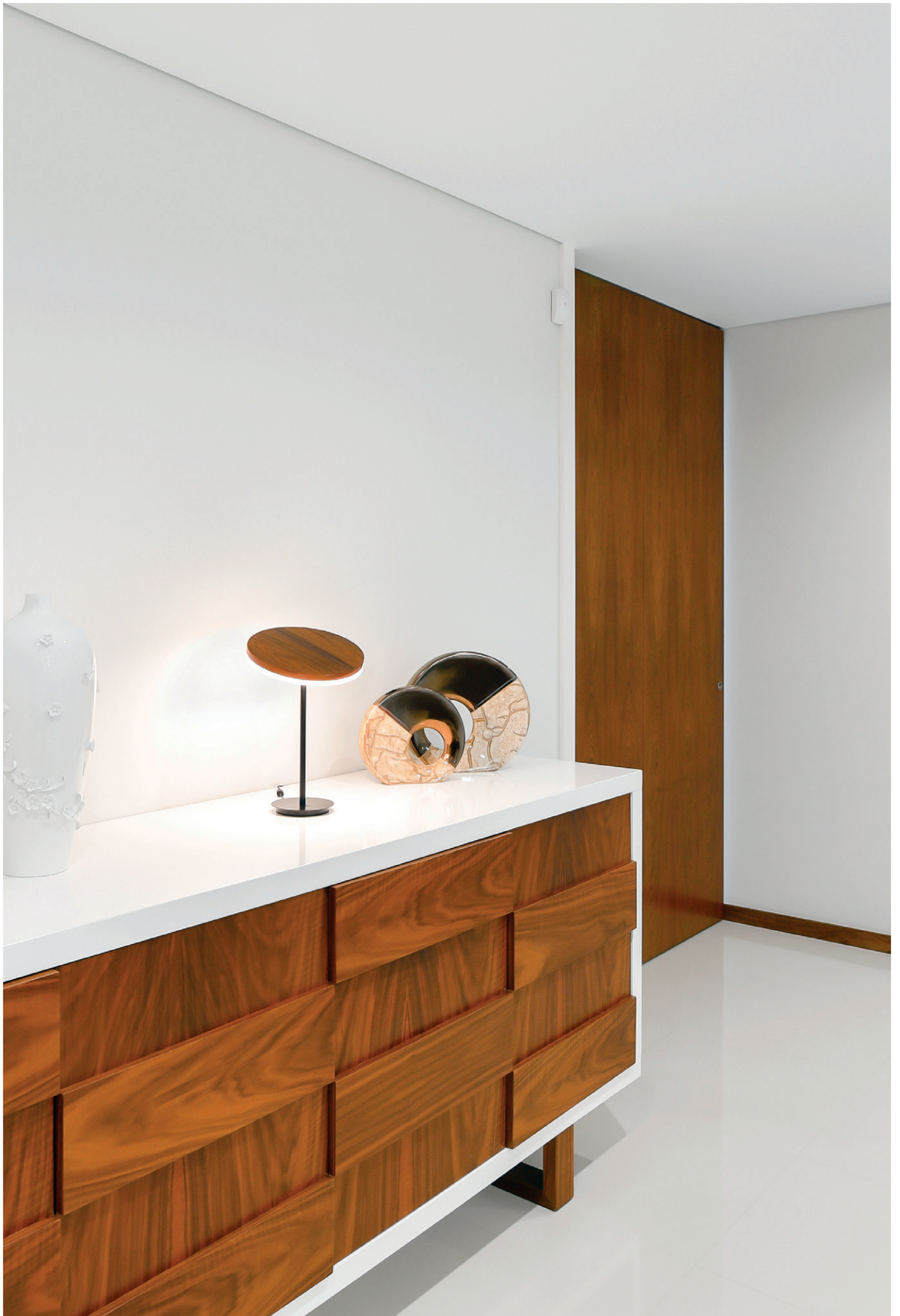


GREY



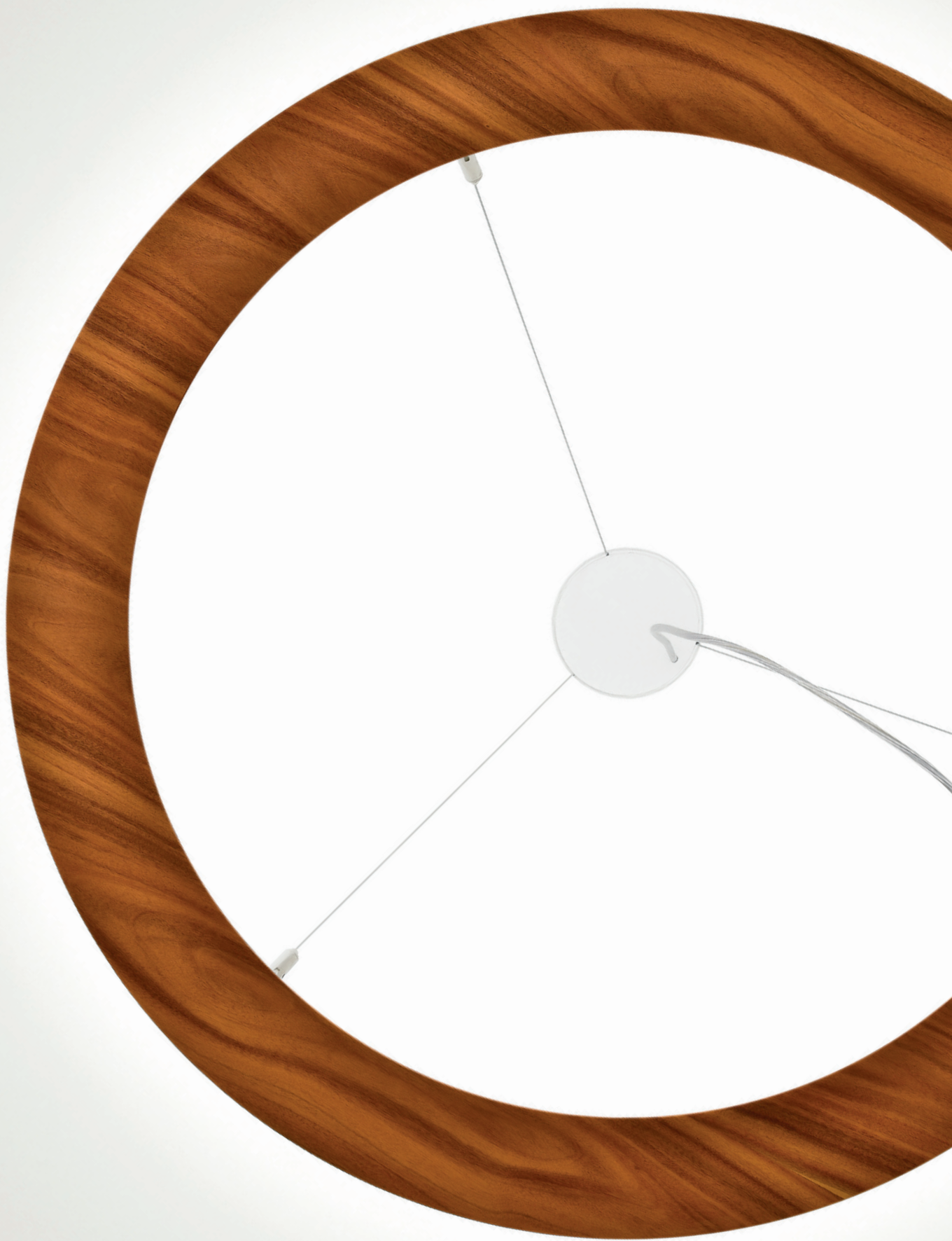
BLACK





S U S P E N D E D









DESK / TABLE  
ADJUSTABLE





FREE - STANDING  
ADJUSTABLE











INDELAGUE  
GROUP

**HEADQUARTERS**

INDÚSTRIA ELÉTRICA DE ÁGUEDA S.A.  
Rua da Mina 465 | Covão  
Zona industrial EN1 Norte  
Apartado 106 / 3754-909  
3750-792 Trofa  
ÁGUEDA | PORTUGAL  
GPS: 40° 36'5.84"N 8° 27'4.38"W  
T. +351 234 612 310 | F. +351 234 624 058  
indelague@indelague.pt  
WWW.INDELAGUE.COM

**UNITED KINGDOM**

ROXO LIGHTING LIMITED  
roxolondon@roxolighting.com  
WWW.ROXOLIGHTING.COM

**SPAIN**

INDELAGUE ESPAÑA, S.L.  
Avenida del Ejército, nº 8 - 1º C  
C.P. 15006 | A CORUÑA | ESPAÑA  
comercial@indelague.com  
WWW.INDELAGUE.COM

All data contained in this brochure does not constitute any commitment to INDELAGUE - Indústria Eléctrica de Águeda, S.A. . The company itself, reserves the right to change or modify any information stated without prior notice. The reproduction of this brochure or any part of it is prohibited. Electric/Optical data are subject to an initial tolerance of +/- 10%. Tolerance of colour temperature: +/- 150 K. Unless stated otherwise, the technical data represent rated values for an ambient temperature of 25°C.

Cofinanciado por:

