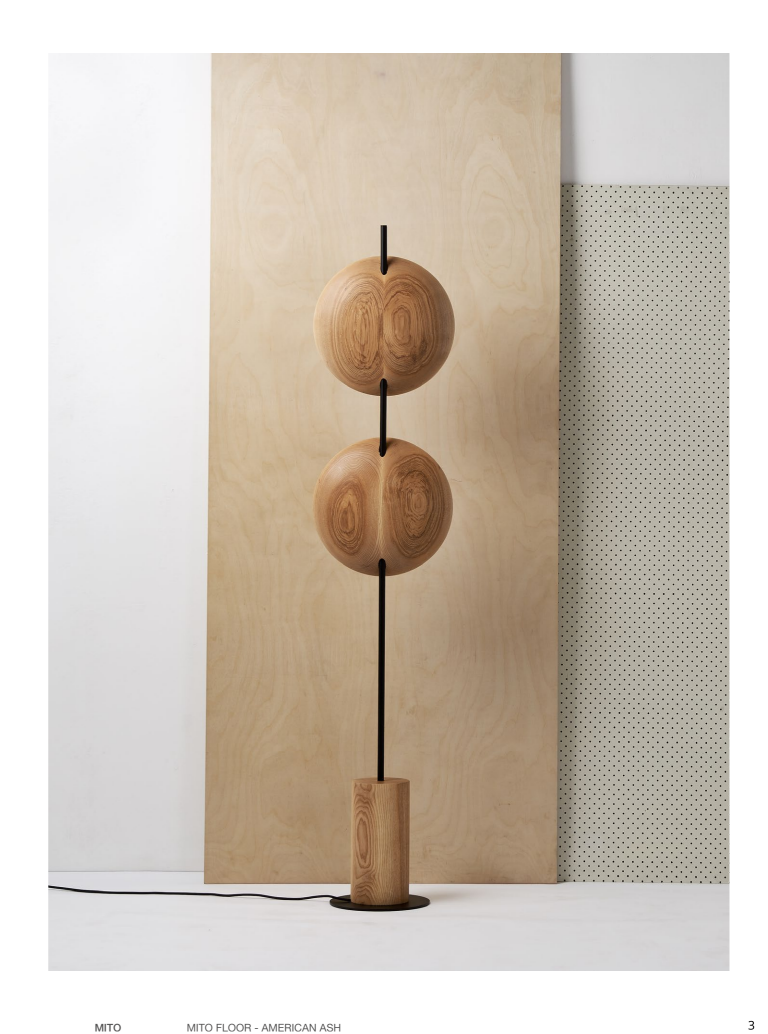
MITO RP-E-1702



WWW.RAKUMBA.COM SALES@RAKUMBA.COM

ALL RIGHTS RESERVED © RAKUMBA, 2021 PHOTOGRAPHY CREDITS ¹ HAYDN CATTACH ² BIASOL COMODA AND PHOTOGRAPHY BY TIMOTHY KAYE ³ FIONA SUSANTO

<u>Rakumba</u>



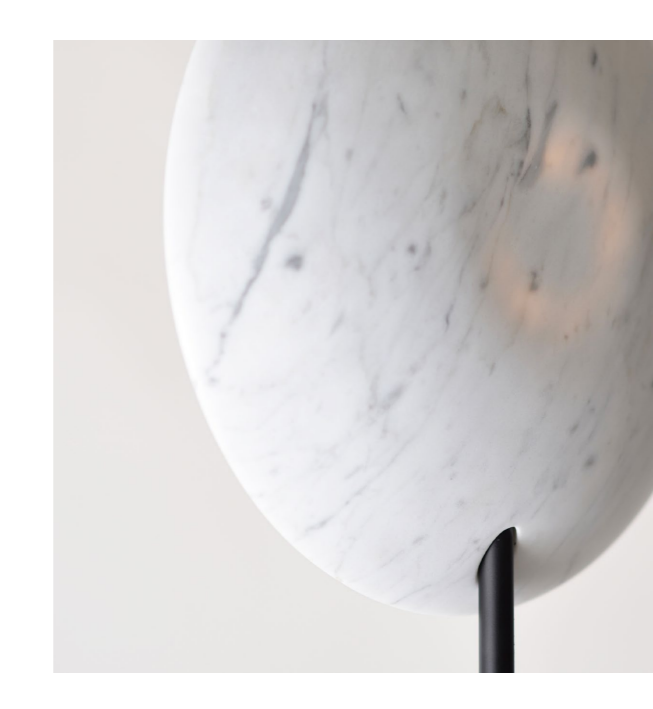




6



We wanted to make a form that was considered from all angles.



8

Tom Fereday

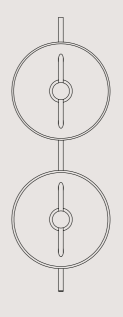


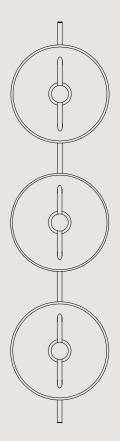
MITO RP-E-1702

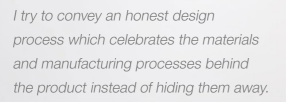
The Mito lighting series is designed to celebrate the natural beauty and character of raw materials. Minimal in design, Mito juxtaposes precision manufacturing techniques with natural hand finished timber and stone to create a truly sculptural luminaire.

Warm, indirect light flows across exactingly crafted domed forms in natural materials. Modular in design, the Mito series may be configured at any angle and is expressed in a variety of pendant, wall sconce, floor and table lamp configurations.

The Mito. Pure materials, precision made.









Tom Fereday



Natural materials such as solid timber and stone have so much beauty and character in them.

Tom Fereday



MATERIALS & FINISHES*

*Being products of nature, American Ash and Cararra Marble are prone to variations in colour, pattern and density, and can include small voids or inclusions. Rakumba is highly selective in choosing pieces that are of excellent cosmetic quality that celebrate the natural beauty of these materials.



AMERICAN ASH



STAINED AMERICAN ASH



CARRARA MARBLE

MODELS





FLOOR DOUBLE RP-E-1702-F



TABLE RP-E-1702-T



WALL INDIVIDUAL RP-E-1702-W



FLOOR SINGLE RP-E-1702-F



PENDANT RP-E-1702-P



WALL CONNECTED SET RP-E-1702-W UP TO 5 MODULES



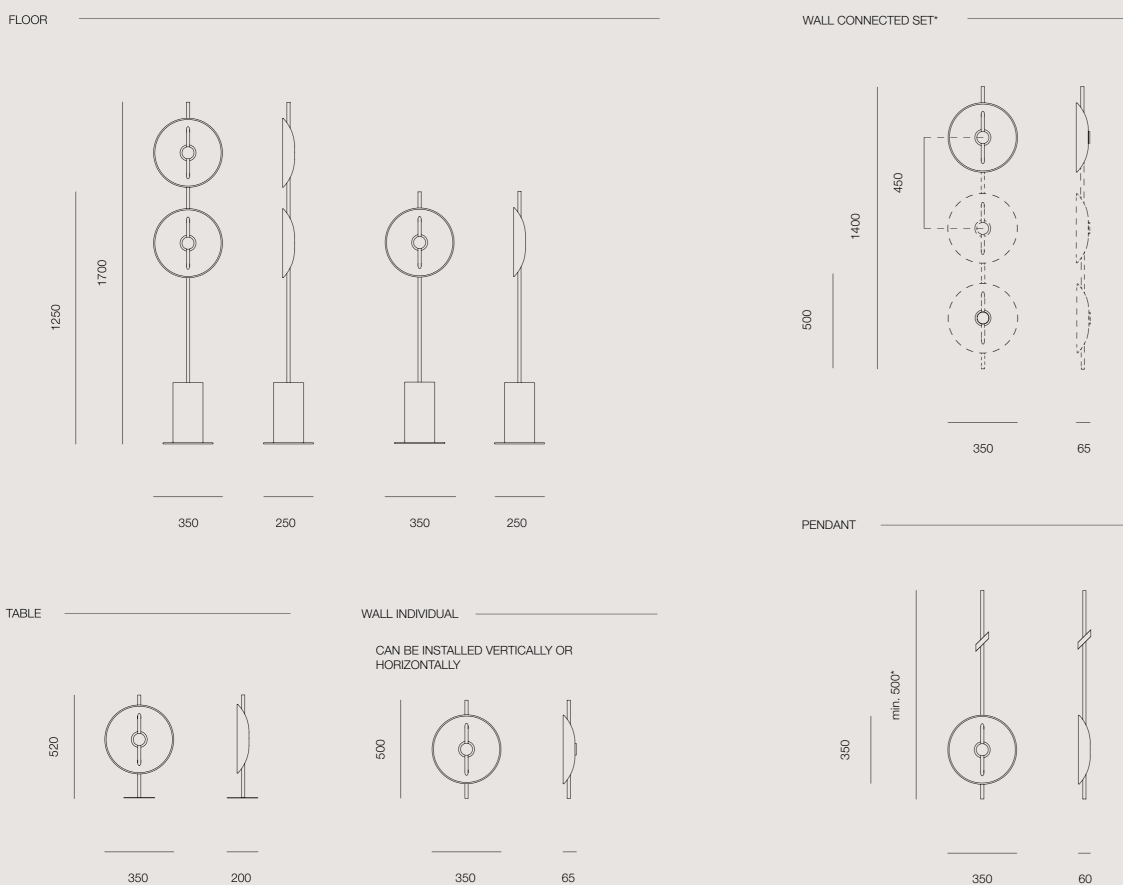


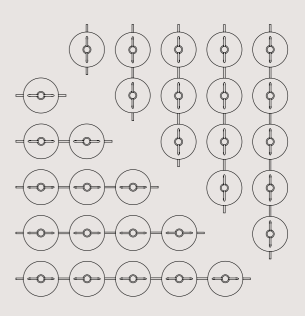
OPTIONS

FLOOR / TABLE			
MODEL:	FLOOR SINGLE FLOOR DOUBLE TABLE		
FINISH:	AMERICAN ASH STAINED AMERICAN ASH CARRARA MARBLE		
DIMMING:	INLINE SWITCH DIMMING/CORD AND PLU		
WALL / PENDANT			
MODEL:	WALL INDIVIDUAL WALL CONNECTED SET PENDANT		
FINISH:	AMERICAN ASH STAINED AMERICAN ASH CARRARA MARBLE		
DIMMING:	NON DIMMABLE (REMOTE DRIVER) PHASE CUT/TRIAC (REMOTE DRIVER) DALI/SWITCH-DIM (REMOTE DRIVER) 1-10V (REMOTE DRIVER) CASAMBI WIRELESS (REMOTE DRIVER)		
SUSPENSION LENGTH (TO BOTTOM OF PENDANT):	1.5M 2M CUSTOM (MAX 2M)		

19

DIMENSIONS





CAN BE INSTALLED VERTICALLY OR HORIZONTALLY

*CAN BE EXTENDED UP TO 5 MODULES

*CUSTOM LENGTH AVAILABLE MIN. LENGTH 500 MAX. LENGTH 2000



DATA

RP-E-1702	FLOOR LAMP		TABLE LAMP	WALL SCONCE	PENDANT		
	SINGLE	DOUBLE		(PER UNIT)			
LIGHTSOURCE	INTEGRATED LED						
POWER	3.9W	7.8W	3.9W	3.9W	3.9W		
LUMENS (SOURCE)	400lm	800lm	400lm	400lm	400lm		
LUMENS (DELIVERED)	-	-	-	-	-		
COLOUR TEMPERATURE	2700К						
CRI	CRI90						
PRIMARY VOLTAGE (TO DRIVER)	220-240VAC						
SECONDARY VOLTAGE (TO FITTING)	24VDC CONSTANT	VOLTAGE	-	-			
PRODUCT WEIGHT (TIMBER)	8kg	9.5kg	3kg	1.5kg	2kg		
PRODUCT WEIGHT (CARRARA)	22kg	27kg	7kg	5.5kg	6kg		
PACKED WEIGHT (TIMBER)	9kg	10.5kg	4kg	2kg	2.5kg		
PACKED WEIGHT (MARBLE)	23.5kg	28.5kg	8kg	6.5kg	7kg		
PACKED DIMENSIONS (TIMBER)	1 @ 33x33x109mm 1 @ 43x46x13mm	1 @ 33x33x109mm 2 @ 43x46x13mm	1 @ 34x24x6cm 1 @ 43x46x13cm	1 @ 43x46x13cm	1 @ 10x10x200cm 1 @ 43x46x13cm		
PACKED DIMENSIONS (MARBLE)	1 @ 33x49x113cm	1 @ 33x49x113cm	1 @ 34x24x6cm 1 @ 43x46x13cm	1 @ 43x46x13cm	1 @ 10x10x200cr 1 @ 43x46x13cm		
DRIVER LOCATION	CORDSET DRIVER		REMOTE*	REMOTE			
IP RATING	IP20						
L70	50,000 HOURS						
APPROVALS	AUSTRALIA, EUROPE, AMERICA						

*STANDARD SINGLE DRIVER POWERS UP TO 5 LIGHT MODULES (LARGER DRIVERS FOR 5-15 MODULES AVAILABLE ON REQUEST)

MITO



Tom Fereday develops products based on the principle of honest design – celebrating the manufacturing processes behind furniture and products, and designing

Born in Australia, Tom grew up in England studying at the Wimbledon School of Art before moving to Sydney to complete Honours in Industrial Design at the University of Technology Sydney. He founded his studio in 2012 and currently works with leading design brands across Europe and Australia. As a multi-award-winning designer, Tom exhibits internationally on a regular basis.



from the inside out. He strives to create enduring designs that are meaningful to people and their environment.

