



# Tibi Pendant



### Installation

Two-point suspension, c/c 53–78 mm.

### Connection

Snap-in terminal block 5×2.5 mm<sup>2</sup>, 1-phase through-wiring possible. Wire length 2.5 m and a 2.5 m white fabric cord. Surface mounted cable possible. Height adjustment is done on the luminaire via a friction lock.

### Design

Diffuser in specular opal acrylic. Luminaire body/decorative edge ring in aluminium. Decorative edge ring lacquered in glossy black (RAL 9005) or clear lacquered brushed aluminium. Colour-coordinated ceiling cup.

### Dimming

DALI dimming as standard.

### Miscellaneous

A cut-out in the ceiling cup is made using cutters 94248 for a surface mounted mains cable.

### Designed by

Olle Lundberg.

Luminaire							
System, W	Colour temp., K	∅	Luminous flux, lm	Efficiency, lm/W	kg	Brushed aluminium	Black
25	4000	400	1950	78	3.3	54770-402	54775-402
66	4000	600	5280	80	5.7	54771-402	54776-402
72	4000	800	6384	88	9.0	54772-402	54777-402

For current information on output and luminous flux, please refer to our website.

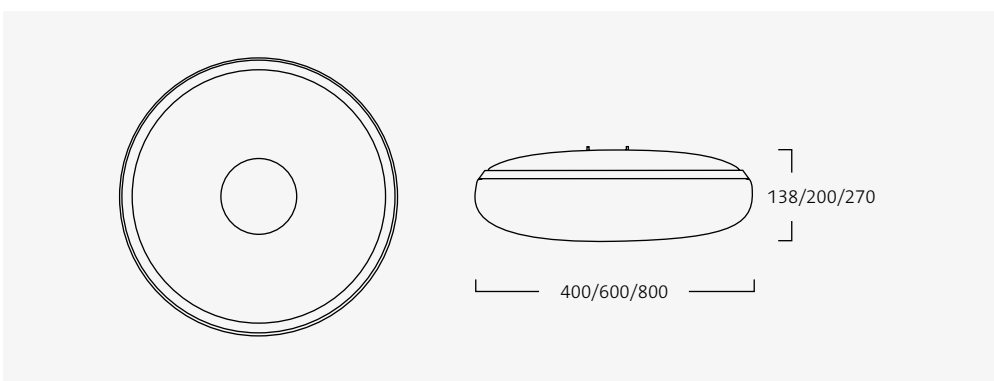
Information LED-Luminaire			
Colour temp, (CCT)	Ra (CRI)	Life	Colour quality
4000 K	≥ 80	L <sub>70</sub> 50.000 h	MacAdam 4 SDCM

For further information on LEDs, please refer to the Technical Information chapter.

Accessories	
Cutters	94248



Excess wire is inserted into the void in the casting.



Colour-coordinated ceiling cup attached by magnet without visible screws.