"From a design perspective, the Dedicate Lamp is a harmonious exploration of an iconic form, ingeniously enhancing its functionality while maintaining a strong connection to its original concept. This transformation pays homage to its predecessor, seamlessly melding tradition with innovation."

— Thomas Bentzen



Designed by Thomas Bentzen

About the designerThomas Bentzen, former Head of Design at Muuto, started his own studio in 2010. Bentzen's

designs are characterized by simplicity, rationality and functionality — always firmly rooted in the Danish design tradition, material knowledge, craftsmanship and rational industrial manufacturing processes. His work continues to receive international recognition at fairs and exhibitions all over

the world.

Environment Indoor

Description The Dedicate Table Lamp is a contemporary take on the classic architect lamp, where design meets

functionality seamlessly. Meticulously engineered, the lamp offers integrated cooling ribs, quality lighting, dimming, and an auto-turn-off feature — while guaranteeing steadiness through its flexible arms. Available in various sizes, the Dedicate Table Lamp caters to diverse lighting needs and

design preferences, providing a versatile lighting solution.

Material The lamp head and hinges are in die-casted aluminum, and the lamp arms are in extruded

aluminum. All powder coated. Diffuser in injection molded plastic. Table base in machined steel. Clamp in die-casted aluminum and screw in stainless steel. Pin in machined steel screw and fixing

nut.

Integrated dimmable LED light source. Lumen: 750lm on 100% brightness. Lumen Maintenance

(80%): 35.000h. Kelvin: 3000K. CRI >90. The lamp comes with a built-in 8-hour timer.

Cleaning & Care Clean the Dedicate Lamp with a soft, dry cloth only. Always switch off the electricity supply before

cleaning.

Light source included Yes

Dimmable function Yes



me		

L2	
Length:	50,6 cm / 19.92"
Height:	51,6 cm / 20.3"
Width:	19 cm / 7.48"
Depth:	19 cm / 7.48"
Diameter:	10,5 cm / 4.13"



L2 w. Clamp

Length:	50,6 cm / 19.92"
Height:	49,4 cm / 19.45"
Diameter:	10,5 cm / 4.13"

L2 w. Pin

Length:	50,6 cm / 19.92"
Height:	49,4 cm / 19.45"
Diameter:	10,5 cm / 4.13"



SI

Length:	11,1 cm / 4.37"
Height:	36,8 cm / 14.5"
Width:	19 cm / 7.48"
Depth:	19 cm / 7.48"
Diameter:	10,5 cm / 4.13"

Sí w. Clamp

Length:	11,1 cm / 4.37"
Height:	34,7 cm / 13.66'
Diameter:	10,5 cm / 4.13"

Sí w. Pin

Length:	11,1 cm / 4.37"
Height:	34,7 cm / 13.66"
Diameter:	10,5 cm / 4.13"

S2

Length:	38,9 cm / 15.31'
Height:	39,8 cm / 15.7"
Width:	19 cm / 7.48"
Depth:	19 cm / 7.48"
Diameter:	10,5 cm / 4.13"



S2 w. Clamp

Length:	38,9 cm / 15.31
Height:	37,6 cm / 14.8"
Diameter:	10,5 cm / 4.13"



S2 w. Pin

	
Length:	38,9 cm / 15.31'
Height:	37,6 cm / 14.8"
Diameter:	10,5 cm / 4.13"

Ready-to-ship

Black Brown Green



rating

Voltage

Frequency

Classification

IP Rating

Socket

Voltage

Frequency

Classification

IP Rating

Socket

SI w. Clamp 120-240V 50Hz IP20 II Integrated LED

S2 w. Pin

50Hz

IP20

120-240V

Integrated LED

SI w. Pin 120-240V 50Hz IP20 II Integrated LED

Integrated LED

L2 w. Clamp

120-240V

50Hz

IP20

Π

L2 w. Pin 120-240V 50Hz IP20 II Integrated LED

120-240V

Integrated LED

50Hz

IP20

Integrated LED

S2 w. Clamp

120-240V

50Hz

IP20

II

Integrated LED

120-240V

50Hz

IP20

Π

Light source specification

Item
Watt
Lumen
Lumen Maintenance
Kelvin
CRI
Dimmable

Item
Watt
Lumen
Lumen Maintenance
Kelvin
CRI
Dimmable

Item Watt Lumen Lumen Maintenance Kelvin CRI Dimmable L2 Integrated LED 14W 750lm 35.000h 3000K >90 Yes

SI w. Clamp
Integrated LED
14W
750lm
35.000h
3000K
>90
Yes

S2 w. Pin
Integrated LED
14W
750lm
35.000h
3000K
>90
Yes

L2 w. Clamp Integrated LED 14W 750lm 35.000h 3000K >90 Yes

SI w. Pin Integrated LED 14W 750lm 35.000h 3000K >90 Yes
 L2 w. Pin
 SI

 Integrated LED
 Integrated LED

 14W
 14W

 750lm
 750lm

 35.000h
 35.000h

 3000K
 3000K

 >90
 >90

 Yes
 Yes

 S2
 S2 w. Clamp

 Integrated LED
 Integrated LED

 14W
 14W

 750lm
 750lm

 35.000h
 35.000h

 3000K
 3000K

 >90
 >90

 Yes
 Yes



Tests, Labels δ Certifications

Electromagnetic Compatibilty Electromagnetic Compatibility (EMC)

Safety & Regulations

ECO Design Directive Low Voltage Directive 2014/35 EU (LVD) REACH Restriction of Hazardous Substances Directive (RoHs) Waste of Electronic and Electrical Equipment (WEEE)









Explore Assets

DOWNLOADSITE

