

# TASK table table-clamp

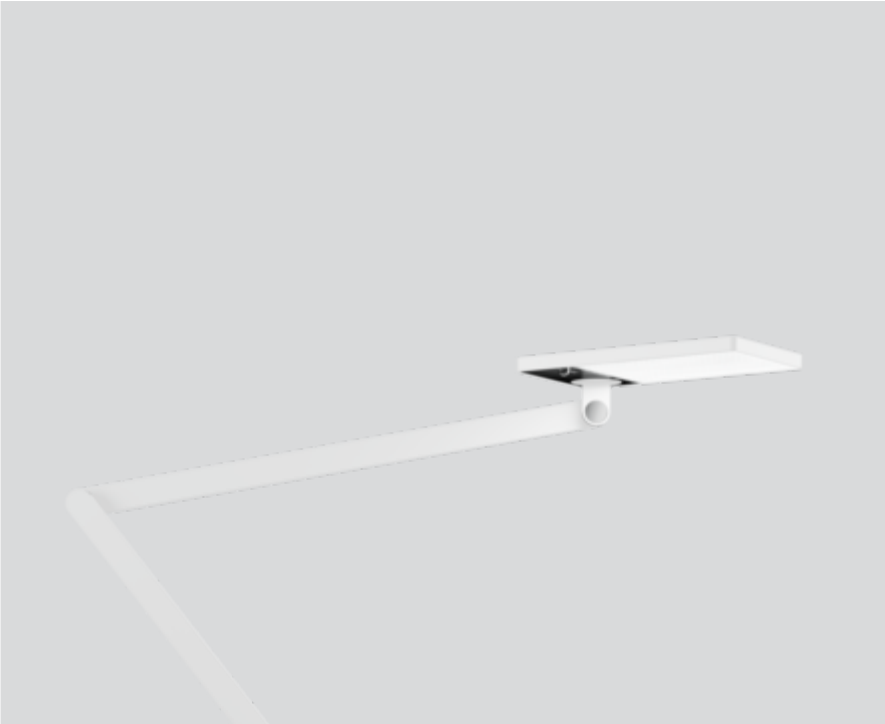
059-28111770 059-2892117



Project / Type

Notes

Count / Date



### General

Table | Standing

tilt min -15°

tilt max 15°

rotation 360°

white | RAL 9010 <sup>1</sup>

Mounting pure white

IP20

1010 lm

### LED

4000 K

CRI ≥ 90

L90 / 50000 h

initial MacAdam ≤ 3 SDCM

R<sub>g</sub>: 96 | R<sub>f</sub>: 90 | R<sub>t(1-15)</sub>: 87

MR 0.75 | MDER 0.68

### Optical

Opal | opal (lambertsch)

### Electrical

presence

touch DIM / stand alone sensor

PC2 | 220-240 V

system 11.0 W

system 92 lm/W <sup>2</sup>

### Physical

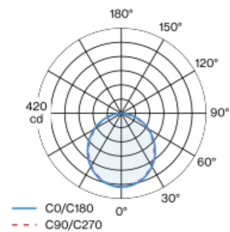
table-clamp

length 227 mm | width 120 mm | height 880 mm

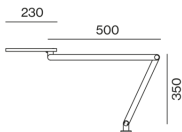
1.34 kg

Desk lamp in puristic design, with rectangular lamp head with rounded edges in aluminium; extremely flat design (only 15mm); lamp head 360° rotatable and +/- 15° tiltable; lamp arm with 3 joints for maximum flexibility; surface white powder coated; direct light distribution through LGP body (Light Guiding Prism); side coupled light directed downwards by laser engraving; opal PMMA cover; completely homogeneous illumination; light colour 4000 K; binning initial MacAdam ≤ 3 SDCM; CRI ≥ 90; min. 90% of luminous flux after 50000 operating hours; energy efficient LEDs with high CRI; degree of protection IP20; PC2; 220-240 V; continuously adjustable dimming via optical sensor (10-100% analog); presence detector; integrated USB charging socket for charging of a smart device; external power supply for converter with power plug; incl. table clamp; light source not replaceable; control gear replaceable by an authorized professional;

### Light distribution



### Product drawing



<sup>1</sup> RAL code  
<sup>2</sup> incl. consideration of optical losses, internal control unit losses & operating device efficiency

### Installation instructions



# TASK table table-clamp

059-281177O 059-2892117



Project / Type

Notes

Count / Date

## Components

### TABLE CLAMP

TYPE	COLOUR	Ø (MM)	ARTICLE NUMBER(S)
for hole ø 68 mm	pure white	75	059-2892117

