



TASK

table

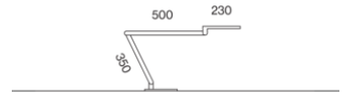
EN Desk lamp in puristic design with high functionality; lamp head 360° rotatable and +/- 15° tiltable; surface powder coated; direct light distribution by LGP body (Light Guiding Prism); side coupled light directed downwards by laser engraving; completely homogeneous illumination; energy-efficient LEDs with very good colour rendering; continuously adjustable dimming via optical sensor (10-100% analog); integrated USB charging socket for charging of a smart device; version with presence detector

IT Apparecchio da scrivania di design sobrio ed elevata funzionalità; testata girevole di 360° e orientabile di +/- 15°; verniciatura a polvere; distribuzione della luce diretta con sistema LGP-Body (Light Guiding Prism); luce convogliata lateralmente e direzionata in basso tramite incisione laser; illuminazione assolutamente omogenea; LED ad efficienza energetica con elevata resa cromatica; dimming continuo con sensore ottico (10-100% analogico); con porta USB per caricare smart devices; modello con segnalatore di presenza

Quickinfo

3000 K, 4000 K
 CRI ≥ 90 / 3 SDCM (initial MacAdam)
 fino a 100 lm/W
 L90 / 50000 h
 touch DIM / sensore stand alone
 Opal
 IP20

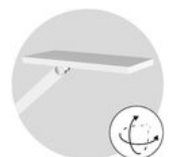
Types



Colore



Distribuzione della luce



360° rotatable,
± 15° tiltable



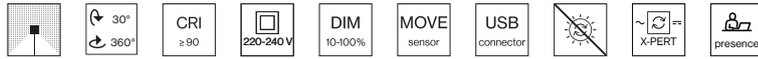
presence
sensor



USB charging
socket

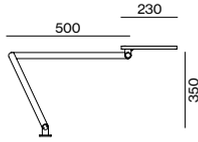


TASK table

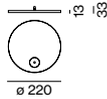


OPAL | DIRECT CRI ≥ 90, touch DIM / stand alone sensor

SYSTEM	COLOUR TEMP.	LUM. FLUX	EFFICACY	ORDER CODE
10.1 W	3000 K	950 lm	94 lm/W	0 5 9 - 2 8 1 1 0 7 <input type="checkbox"/> O
	4000 K	1010 lm	100 lm/W	0 5 9 - 2 8 1 1 1 7 <input type="checkbox"/> O



Mounting accessories (required)



BASE PLATE

Ø-H (mm)	ORDER CODE
220-13	0 5 9 - 2 8 9 1 1 1 <input type="checkbox"/>



TABLE CLAMP height 77-88 mm

Ø (mm)	ORDER CODE
75	0 5 9 - 2 8 9 2 1 1 <input type="checkbox"/>

for hole ø68mm, 10-30mm range

Order options

COLOUR	
pure white RAL 9010	7 <input type="checkbox"/>
jet black RAL 9005	8 <input type="checkbox"/>