



MONOD

MONOD is the new, exclusive product created in collaboration with Cornelissen studio for a concept of **transversal and fluid office**, in which each work station can be modified and adapted to situations in continuous progress: **MONOD**, in fact, in the table or floor version, **allows to manage** at will the light sources, both direct and indirect, choosing between **different fixtures** to be applied at will to the **horizontal low voltage track**. The indirect emission is guaranteed by the **top spot embedded in the stem** in which there are also the **touch button** for switching the light and a **USB port**.





ID 53









Design
Serge & Robert Cornelissen

esse-ci

FEATURES

-  Direct emission
-  Direct/Indirect emission
-  UGR <19; <22
-  IP 40



LED

-  3000K/4000K
-  >94 lm/W
-  CRI >90
-  Eye safety: RG0/RG1
-  Mac Adams 3
-  L80/B10 >50.000h

CERTIFICATIONS

-  EEA Conformity
-  Energy efficiency
-  5 years warranty

ON REQUEST

-  DALI - code D*
-  2700K - code K27*

SPECIFICATIONS

Built-in driver.
Indirect emission with aluminum reflector. Beam angle 50°.
Direct emission / indirect to be ordered separately among the compatible light sources.

BODY

Aluminum with epoxy powder coating.

COLORS

White RAL 9003 wrinkled
- code W
Black RAL 9005 wrinkled
- code BK

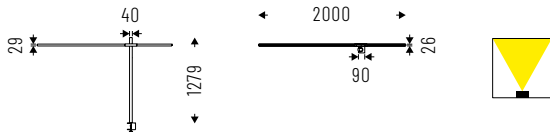
* Where available

MONOD

Light sources on pages 235-237.

IP 40

Desk mounting element with single arm.
Indirect emission integrated in the stem.
Beam angle: 50°.



Cod. 4000K		lm	L mm
53AA9K450	9W 50°	972	2000

Cod. 3000K		lm	L mm
53AA9K350	9W 50°	923	2000

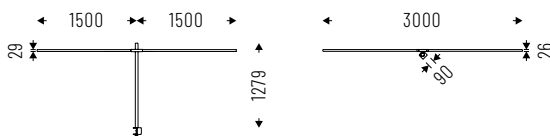
Direct emission light sources not included.

MONOD ^{TWIN}

Light sources on pages 235-237.

IP 40

Desk mounting element with double arm.
Indirect emission integrated in the stem.
Beam angle: 50°.



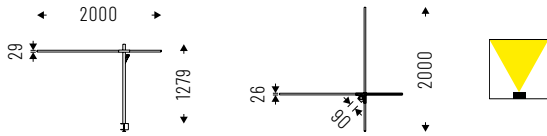
Cod. 4000K		lm	L mm
53AA9K450T	9W 50°	972	3000

Cod. 3000K		lm	L mm
53AA9K350T	9W 50°	923	3000

Direct emission light sources not included.

MONOD⁹⁰

Desk mounting element with two single arms at 90°. Indirect emission integrated in the stem. Beam angle: 50°.



Cod. 4000K		lm	L mm
53AA9K450A90	9W 50°	972	2000

Light sources on pages 235-237.

IP 40

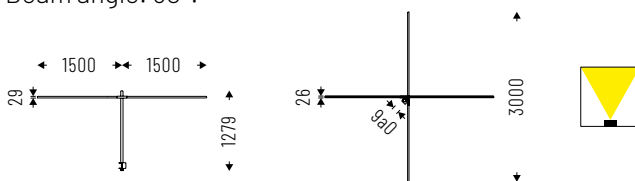


Cod. 3000K		lm	L mm
53AA9K350A90	9W 50°	923	

Direct emission light sources not included.

MONOD^{CROSS}

Desk mounting element with two double arms at 90°. Indirect emission integrated in the stem. Beam angle: 50°.



Cod. 4000K		lm	L mm
53AA9K450C	9W 50°	972	3000

Light sources on pages 235-237.

IP 40



Cod. 3000K		lm	L mm
53AA9K350C	9W 50°	923	3000

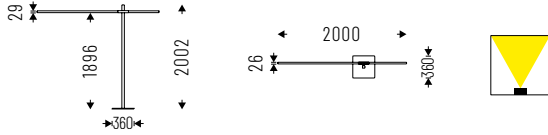
Direct emission light sources not included.

MONOD FLOOR

Light sources on pages 235-237.

IP 40

Floor support element with single arm.
Indirect emission integrated in the stem.
Beam angle: 50°.



Cod. 4000K		lm	L mm	€
53AA9K450F	9W 50°	972	2000	

Cod. 3000K		lm	L mm
53AA9K350F	9W 50°	923	2000

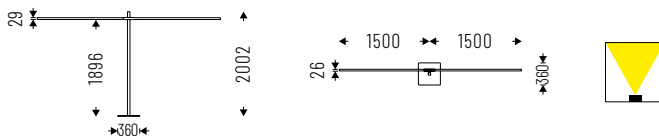
Direct emission light sources not included.

MONOD TWIN FLOOR

Light sources on pages 235-237.

IP 40

Floor support element with double arm.
Indirect emission integrated in the stem.
Beam angle: 50°.



Cod. 4000K		lm	L mm
53AA9K450TF	9W 50°	972	3000

Cod. 3000K		lm	L mm
53AA9K350TF	9W 50°	923	3000

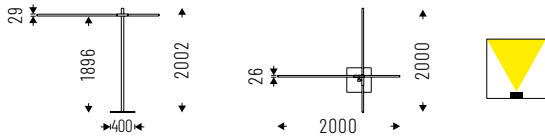
Direct emission light sources not included.


MONOD 90 FLOOR


Light sources on pages 235-237.

IP 40

Floor support element with two single arms at 90°. Indirect emission integrated in the stem. Beam angle: 50°.



Cod. 4000K		lm	L mm
53AA9K450A90F	9W 50°	972	2000

Cod. 3000K		lm	L mm
53AA9K350A90F	9W 50°	923	2000

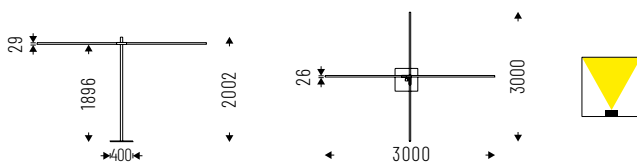
Direct emission light sources not included.


MONOD CROSS FLOOR


Light sources on pages 235-237.

IP 40

Floor support element with two double arms at 90°. Indirect emission integrated in the stem. Beam angle: 50°.



Cod. 4000K		lm	L mm
53AA9K450CF	9W 50°	972	3000

Cod. 3000K		lm	L mm
53AA9K350CF	9W 50°	923	3000

Direct emission light sources not included.

LIGHT SOURCES



LUDO LINEAR 2.0 PG

PG diffuser in extruded opal PMMA, for homogeneous emission, UGR <22.



Cod. 4000K	☼	lm	L mm
20PG6K4	6W	708	365
20PG12K4	12W	1416	725
20PG18K4	18W	2124	1085

Cod. 3000K	☼	lm	L mm
20PG6K3	6W	649	365
20PG12K3	12W	725	725
20PG18K3	18W	1085	1085

LUDO LINEAR 2.0 CLD

Diffuser with CLD technology (collimated optics UGR <16) for environments with VDT.



Cod. 4000K	☼	lm	L mm
20CLD6K4	6W	616	365
20CLD12K4	12W	1232	725
20CLD18K4	18W	1848	1085

Cod. 3000K	☼	lm	L mm
20CLD6K3	6W	565	365
20CLD12K3	12W	1129	725
20CLD18K3	18W	1694	1085

LUDO LINEAR DK

High Contrast diffuser with PC microlenses, UGR <16. Beam angles 60°.



Cod. 4000K	☼	lm	L mm
20DK10K460D	10W 60°	815	380

Cod. 3000K	☼	lm	L mm
20DK10K360D	10W 60°	750	380

LIGHT SOURCES



BEN LV

Impact resistant polycarbonate diffusers.



Cod. 4000K		lm	mm
10PG12K4LV	12W	931	200x210

Cod. 3000K		lm	mm
10PG12K3LV	12W	879	200x210

TERES MICRO ZOOM

Lens with adjustable beam: from 10° to 40°.



Cod. 4000K		lm	mm
14ZM3K4NLV	1X3W	262	98x75
14ZM7K4NLV	1X7W	560	98x75

Cod. 3000K		lm	mm
14ZM3K3NLV	1X3W	238	98x75
14ZM7K3NLV	1X7W	510	98x75

TERES MICRO ZOOM 2X

Lens with adjustable beam: from 10° to 40°.



Cod. 4000K		lm	mm
14ZM23K4NLV	2X3W	524	177x75
14ZM27K4NLV	2X7W	1120	177x75

Cod. 3000K		lm	mm
14ZM23K3NLV	2X3W	476	177x75
14ZM27K3NLV	2X7W	1020	177x75

LIGHT SOURCES



NEXT DK LV

High Contrast UGR <16 diffuser.



Cod. 4000K		lm	mm
50DK11K4LV	11W	875	82x82

Cod. 3000K		lm	mm
50DK11K3LV	11W	830	82x82

LUDO SPOT LN

PMMA lens, 45° emission.



Cod. 4000K		lm	mm
20LN10K445	10W	950	129x94

Cod. 3000K		lm	mm
20LN10K345	10W	129x94	129x94

MONOD INDIRECT STRIP

LED strip for indirect emission complete with connector and antistatic satin methacrylate diffuser screen, UGR <22.



Cod. 4000K		lm	L mm
53SL470K4	4W	336	470
53SL1200K4	10W	858	1200
53SL1410K4	12W	1008	1410

Cod. 3000K		lm	L mm
53SL470K3	4W	299	470
53SL1200K3	10W	763	1200
53SL1410K3	12W	897	1410

TECHNICAL NOTES

