





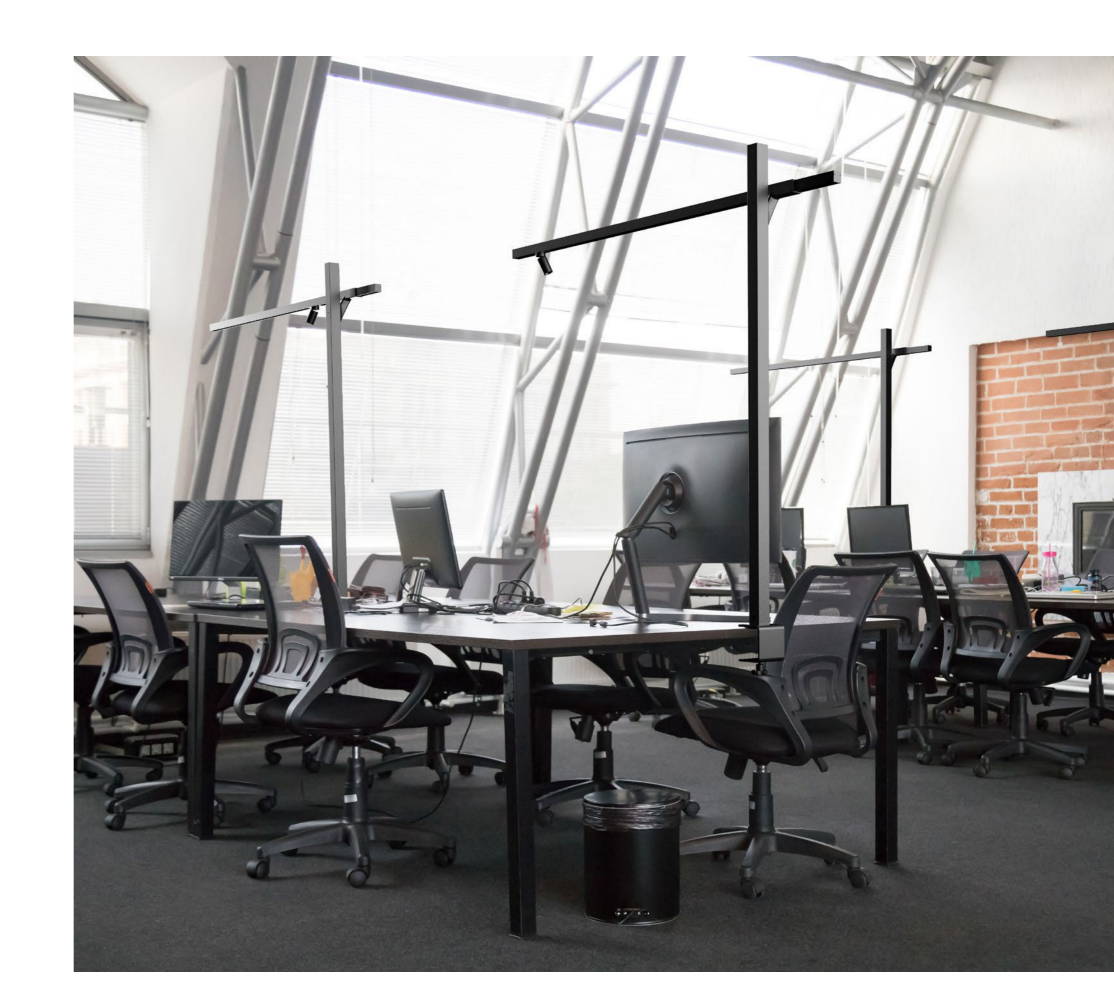
MONOD

Design: Serge & Robert Cornelissen

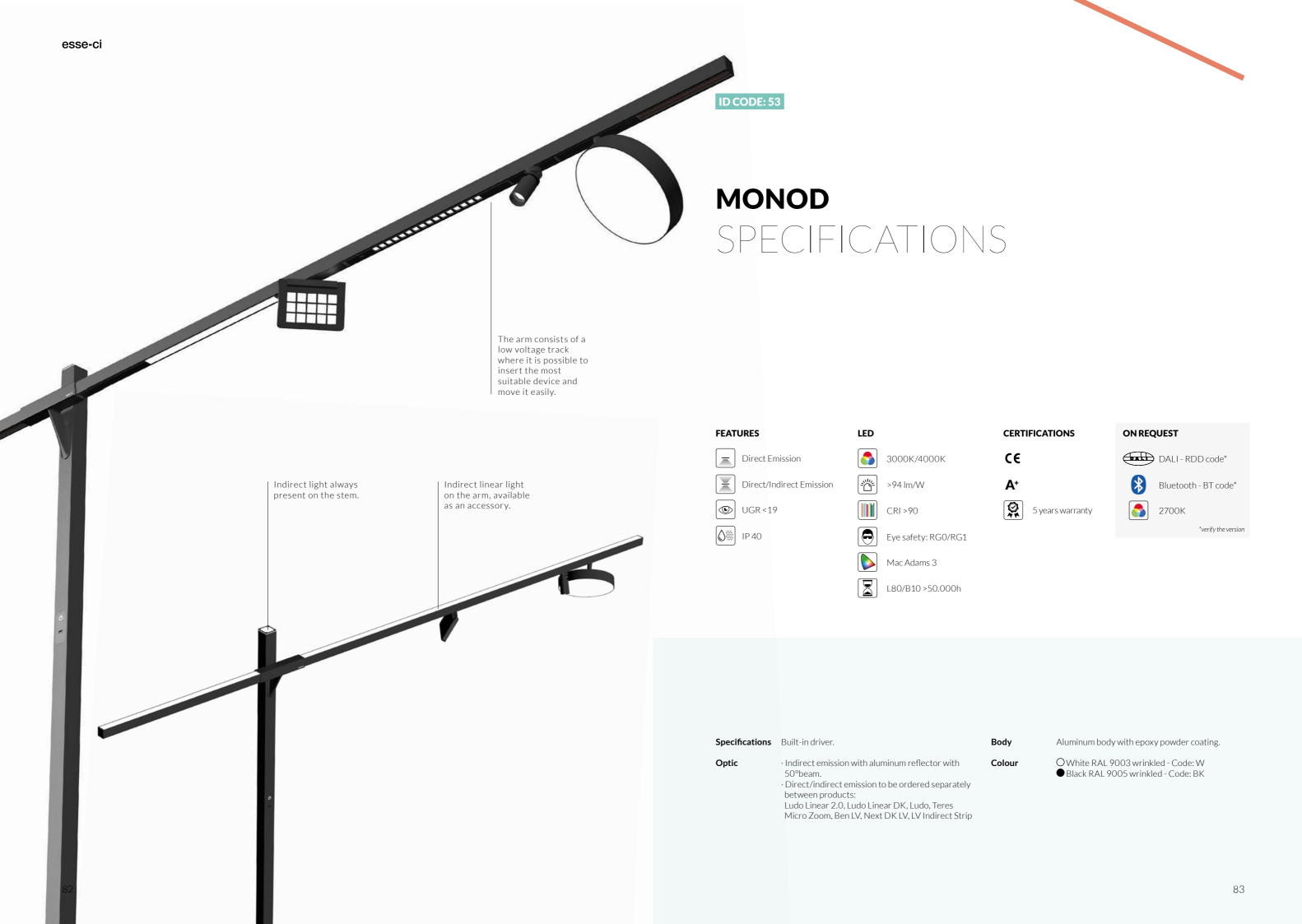


MONOD is the new, exclusive product created in collaboration with Cornelissen studio for a concept of transversal and fluid office, in which each work station can be modified and adapted to situations in continuous progress:

MONOD, in fact, in the table or floor version, allows you 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.



80 81



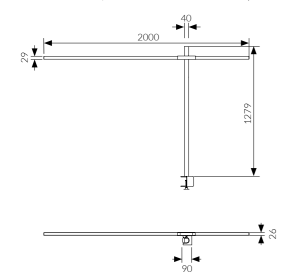
MONOD

Desk mounting element with single arm.

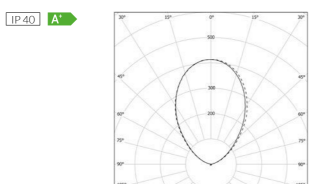
OPTIC

Indirect emission with internal aluminum reflector. Beam: 50°.

Direct emission fixtures not included. See accessories at p. 92.







MONOD TWIN

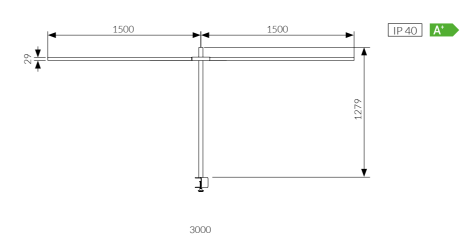
Desk mounting element with double arm.

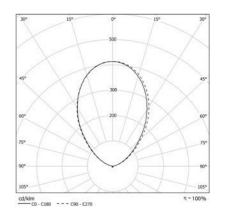
OPTIC

Indirect emission with internal aluminum reflector. Beam: 50°.

Direct emission fixtures not included. See accessories at p. 92.







COLOUR TEMPERATURE	4000K	3000K

COD	Ä	lm	COD	Ä	lm
53AA9L4950	9W 50°	972	53AA9L3950	9W 50°	923

COLOUR TEMPERATURE 40		4000K			3000К	
COD	À	lm	COD	Ä	lm	
53AA9L4950T	9W 50°	972	53 AA9L3950T	9W 50°	923	

84

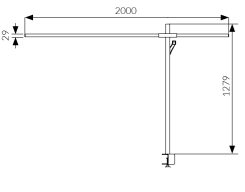
MONOD 90

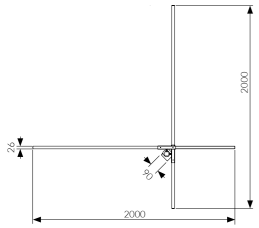
Desk mounting element with 2 single arms at 90°.

OPTIC

Indirect emission with internal aluminum reflector. Beam: 50°.

Direct emission fixtures not included. See accessories at p. 92.

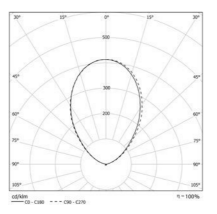




53AA9L4950A90







923

MONOD CROSS

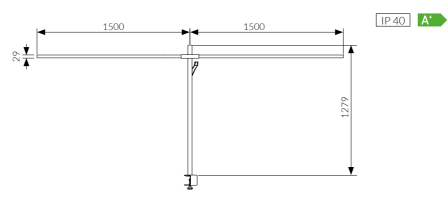
Desk mounting element with 2 double arms at 90°.

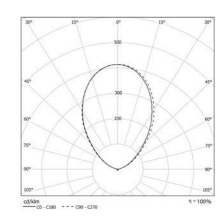
OPTIC

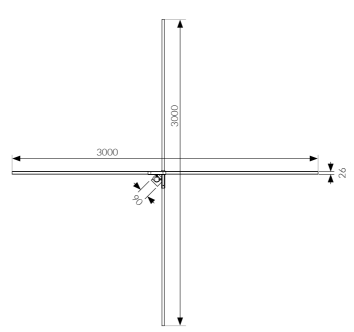
Indirect emission with internal aluminum reflector. Beam: 50°.

Direct emission fixtures not included. See accessories at p. 92.









COLOUR TEMPER	RATURE		4000K			3000
COD	Ä	lm	COD	Ġ	lm	

53AA9L3950A90

COLOUR TEMPERAT	TURE		4000K			3000K
COD	Ä	lm	COD	Ä	lm	
53AA9L4950C	9W 50°	972	53AA9L3950C	9W 50°	923	

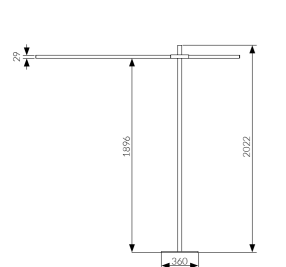
MONOD FLOOR

Floor support element with single arm.

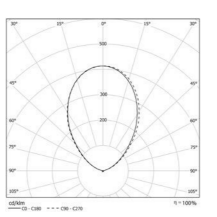
OPTIC

Indirect emission with internal aluminum reflector. Beam: 50°.

Direct emission fixtures not included. See accessories at p. 92.







MONOD TWIN FLOOR

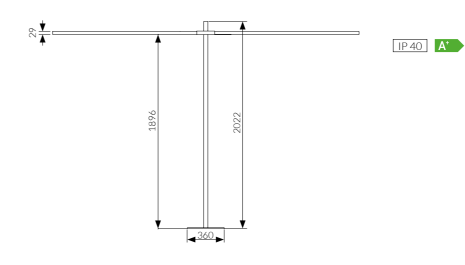
Floor support element with double arm.

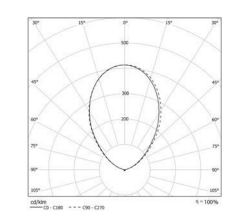
OPTIC

Indirect emission with internal aluminum reflector. Beam: 50°.

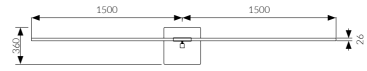
Direct emission fixtures not included. See accessories at p. 92.







89



COLOUR TEMPERATURE	4000K	3000K

IP 40 A+

COD	A	lm	cc
53AA9L4950F	9W 50°	972	53

COD	Ġ	lm	
53AA9L3950F	9W 50°	923	

COLOUR TEMPERATURE			4000K			3000K
COD	Ä	lm	COD	Ä	lm	
53AA9L4950TF	9W 50°	972	53AA9L3950TF	9W 50°	923	

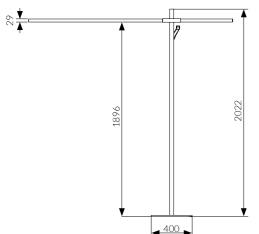
MONOD 90 FLOOR

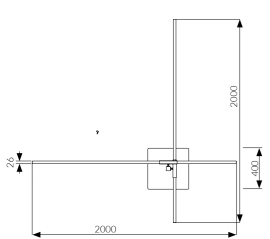
Floor support element with 2 single arms at 90°.

OPTIC

Indirect emission with internal aluminum reflector. Beam: 50°.

Direct emission fixtures not included. See accessories at p. 92.

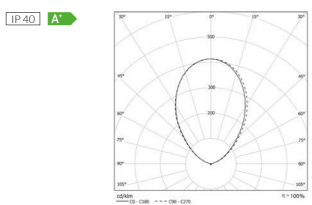


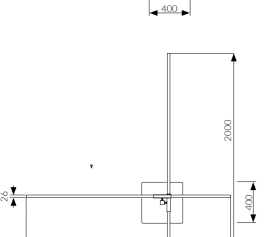


COLOUR TEMPERATURE

90







3000K 4000K

COD	Ĥ	lm
53AA9L4950A90F	9W 50°	972



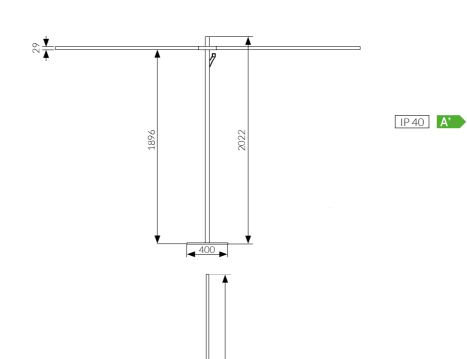
MONOD CROSS FLOOR

Floor support element with 2 double arms at 90°.

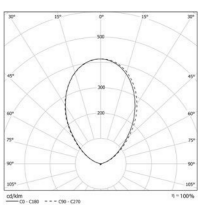
OPTIC

Indirect emission with internal aluminum reflector. Beam: 50°.

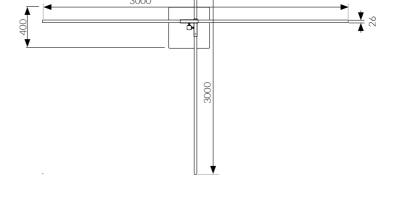
Direct emission fixtures not included. See accessories at p. 92.







91



COLOUR TEMPERATURE 3000K 4000K COD COD 923

ID CODE: 53

ACCESSORIES

LUDO LINEAR 2.0 PG

OPTIC

PG diffuser in satin-finished methacrylate for homogeneous emission (UGR<22)

4000K

COLOUR TEMPERATURE COD 20PG6L49 6W 708 365 20PG12L49 12W 1416 725 20PG18L49 18W 2124 1085

COD 20PG6L39 6W 649 365 20PG12L39 12W 725 725 20PG18L39 18W 1085 1085

3000K

LUDO LINEAR 2.0 CLD

OPTIC

Direct emission with CLD technology diffuser (collimated diffuser UGR<16).

COLOUR TEMPERATURE			
COD	Ä	lm	mm
20CLD6L49	6W	616	365
20CLD12L49	12W	1232	725
20CLD18L49	18W	1848	1085

			3000K
COD	Ġ	lm	mm
20CLD6L39	6W	565	365
20CLD12L39	12W	1129	725
20CLD19L20	10\\/	1404	1005

LUDO LINEAR DK (for details see general catalog p.328)

OPTIC

High Contrast diffuser UGR <16 with PC lens, 60° beam angle.

COLOUR TEMPERATURE			4000k	4
COD	Ä	lm	mm	COD
20DK10L49060RDD	10W 60°	815	380	20DK10L39060RDD

				3000K
OD	Ä	lm	mm	
0DK10L39060RDD	10W 60°	750	380	

BEN LV

OPTIC

PG frosted Acryl-Satiné and impact resistant diffuser UGR<22

COLOUR TEMPERATUR	RE		4000K			3000	
COD	Ä	lm	COD	Ä	lm		
10PG12L49LV	12W	931	10PG12L39LV	12W	879		

4000K

4000K

TERES MICRO ZOOM (for details see general catalog p.316)

OPTIC

COLOUR TEMPERATURE

Internal lens: adjustable emission from 10° to 40°.



COD	Ġ	lm	
14ZM3L490NLV	1X3W	262	
14ZM7L490NLV	1X7W	560	

COD	Ä	lm
14ZM3L390NLV	1X3W	238
14ZM7L390NLV	1X7W	510

TERES MICRO ZOOM 2X (for details see general catalog p.316)

OPTIC

COLOUR TEMPERATURE

Internal lens: adjustable emission from 10° to 40°.



COD	À	lm
14ZM23L490NLV	2X3W	524
14ZM27L490NLV	2X7W	1120

COD	Ä	lm	
14ZM23L390NLV	2X3W	476	
14ZM27L390NLV	2X7W	1020	

3000K

93

92

ID CODE: 53

ACCESSORIES

NEXT DK LV

OTTICA

Diffusore High Contrast UGR < 16.



TEMPERATURA COLORE	4	0

COD	À	lm
50DK11L49LV	11W	875

		3000K

COD	Ä	lm	
50DK11L39LV	11W	830	

LUDO SPOT LN

OPTIC

PMMA lens 45° emission.

= [
0

COLOUR TEMPERATURE			4000K
COD	À	lm	
20LN10L49045	10W	950	

			3000K	
COD	Ä	lm		
20I N10I 39045	10W	855		

LV INDIRECT STRIP

OPTIC

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

4000K



3000K

COLOUR TEMPERATURE

COD	Ä	lm	mm
53SL470L49	4W	336	470
53SL1200L49	10W	858	1200
53\$ 1410 49	12W	1008	1410

COD	Ä	lm	mm
53SL470L39	4W	299	470
53SL1200L39	10W	763	1200
53SL1410L39	12W	897	1410

TECHNICAL

Indirect emission

with 50° beam

Touch button for power on

USB port —



MONOD

