

**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**.

#### ☑ 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

#### 🕒 Specifications

- Built-in driver
- Indirect emission with aluminum reflector. Beam angle 50°
- Emission direct/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

#### ☆ Certifications

- CE Conformity
- RETILAP Conformity
- Energy efficiency E
- 5 years warranty

#### 📦 On request

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

*\* Where available*



# MONOD

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



| Cod. 4000K | Led    | Im  | Lmm  |
|------------|--------|-----|------|
| 53AA9K450  | 9W 50° | 972 | 2000 |



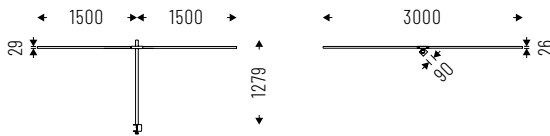
IP 40

Direct emission light sources not included  
see pages 272-274.

| Cod. 3000K | Led    | Im  | Lmm  |
|------------|--------|-----|------|
| 53AA9K350  | 9W 50° | 923 | 2000 |

# MONOD TWIN

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



| Cod. 4000K | Led    | Im  | Lmm  |
|------------|--------|-----|------|
| 53AA9K450T | 9W 50° | 972 | 3000 |



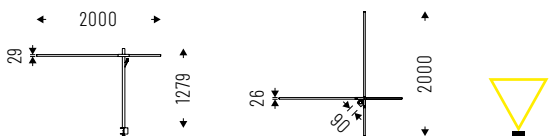
IP 40

Direct emission light sources not included  
see pages 272-274.

| Cod. 3000K | Led    | Im  | Lmm  |
|------------|--------|-----|------|
| 53AA9K350T | 9W 50° | 923 | 3000 |

# MONOD 90

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



| Cod. 4000K   | Led    | Im  | Lmm  |
|--------------|--------|-----|------|
| 53AA9K450A90 | 9W 50° | 972 | 2000 |



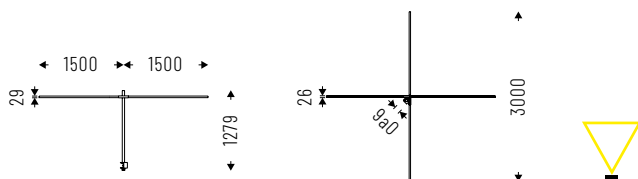
IP 40

Direct emission light sources not included  
see pages 272-274.

| Cod. 3000K   | Led    | Im  | Lmm  |
|--------------|--------|-----|------|
| 53AA9K350A90 | 9W 50° | 923 | 2000 |

## MONOD\_CROSS

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



| Cod. 4000K | Led    | Im  | Lmm  |
|------------|--------|-----|------|
| 53AA9K450C | 9W 50° | 972 | 3000 |



360°

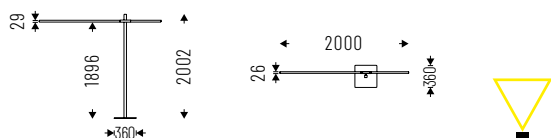
IP 40

*Direct emission light sources not included  
see pages 272-274.*

| Cod. 3000K | Led    | Im  | Lmm  |
|------------|--------|-----|------|
| 53AA9K350C | 9W 50° | 923 | 3000 |

## MONOD\_FLOOR

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



| Cod. 4000K | Led    | Im  | Lmm  |
|------------|--------|-----|------|
| 53AA9K450F | 9W 50° | 972 | 2000 |



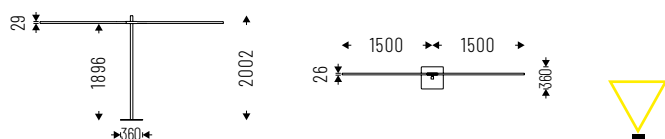
IP 40

*Direct emission light sources not included  
see pages 272-274.*

| Cod. 3000K | Led    | Im  | Lmm  |
|------------|--------|-----|------|
| 53AA9K350F | 9W 50° | 923 | 2000 |

## MONOD\_TWIN FLOOR

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



| Cod. 4000K  | Led    | Im  | Lmm  |
|-------------|--------|-----|------|
| 53AA9K450TF | 9W 50° | 972 | 3000 |



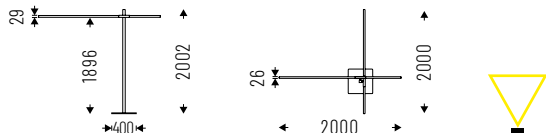
IP 40

*Direct emission light sources not included  
see pages 272-274.*

| Cod. 3000K  | Led    | Im  | Lmm  |
|-------------|--------|-----|------|
| 53AA9K350TF | 9W 50° | 923 | 3000 |

# MONOD 90 FLOOR

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



| Cod. 4000K    | Led    | lm  | Lmm  |
|---------------|--------|-----|------|
| 53AA9K450A90F | 9W 50° | 972 | 2000 |



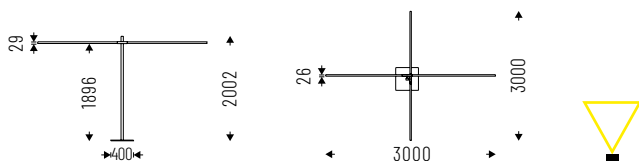
IP 40

*Direct emission light sources not included  
see pages 272-274.*

| Cod. 3000K    | Led    | lm  | Lmm  |
|---------------|--------|-----|------|
| 53AA9K350A90F | 9W 50° | 923 | 2000 |

# MONOD CROSS FLOOR

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



| Cod. 4000K  | Led    | lm  | Lmm  |
|-------------|--------|-----|------|
| 53AA9K450CF | 9W 50° | 972 | 3000 |



IP 40

*Direct emission light sources not included  
see pages 272-274.*

| Cod. 3000K  | Led    | lm  | Lmm  |
|-------------|--------|-----|------|
| 53AA9K350CF | 9W 50° | 923 | 3000 |

## LIGHT SOURCES

### LUDO LINEAR 2.0 PG

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



| Cod. 4000K | Led | lm   | Lmm  |
|------------|-----|------|------|
| 20PG6K4    | 6W  | 708  | 365  |
| 20PG12K4   | 12W | 1416 | 725  |
| 20PG18K4   | 18W | 2124 | 1085 |

| Cod. 3000K | Led | lm   | Lmm  |
|------------|-----|------|------|
| 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 | Led | lm   | Lmm  |
|------------|-----|------|------|
| 20CLD6K4   | 6W  | 616  | 365  |
| 20CLD12K4  | 12W | 1232 | 725  |
| 20CLD18K4  | 18W | 1848 | 1085 |

| Cod. 3000K | Led | lm   | Lmm  |
|------------|-----|------|------|
| 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  | Led     | lm  | Lmm |
|-------------|---------|-----|-----|
| 20DK10K460D | 10W 60° | 815 | 380 |

| Cod. 3000K  | Led     | lm  | Lmm |
|-------------|---------|-----|-----|
| 20DK10K360D | 10W 60° | 750 | 380 |

### BEN LV

Impact resistant polycarbonate diffusers.



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

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

## TERES MICRO ZOOM

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



| Cod. 4000K | Led  | lm  | mm    |
|------------|------|-----|-------|
| 14ZM3K4NLV | 1x3W | 262 | 98x75 |
| 14ZM7K4NLV | 1x7W | 560 | 98x75 |

| Cod. 3000K | Led  | lm  | mm    |
|------------|------|-----|-------|
| 14ZM3K3NLV | 1x3W | 238 | 98x75 |
| 14ZM7K3NLV | 1x7W | 510 | 98x75 |

## TERES MICRO ZOOM 2x

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



| Cod. 4000K  | Led  | lm   | mm     |
|-------------|------|------|--------|
| 14ZM23K4NLV | 2x3W | 524  | 177x75 |
| 14ZM27K4NLV | 2x7W | 1120 | 177x75 |

| Cod. 3000K  | Led  | lm   | mm     |
|-------------|------|------|--------|
| 14ZM23K3NLV | 2x3W | 476  | 177x75 |
| 14ZM27K3NLV | 2x7W | 1020 | 177x75 |

## NEXT DK LV

High Contrast UGR<16 diffuser.



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

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

## LUDO SPOT LN

PMMA lens, 45° emission.



| Cod. 4000K | Led | lm  | mm     |
|------------|-----|-----|--------|
| 20LNI0K445 | 10W | 950 | 129x94 |

| Cod. 3000K | Led | lm     | mm     |
|------------|-----|--------|--------|
| 20LNI0K345 | 10W | 129x94 | 129x94 |

# MONOD INDIRECT STRIP

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



| Cod. 4000K | Led | lm   | Lmm  |
|------------|-----|------|------|
| 53SL470K4  | 4W  | 336  | 470  |
| 53SL1200K4 | 10W | 858  | 1200 |
| 53SL1410K4 | 12W | 1008 | 1410 |

| Cod. 3000K | Led | lm  | Lmm  |
|------------|-----|-----|------|
| 53SL470K3  | 4W  | 299 | 470  |
| 53SL1200K3 | 10W | 763 | 1200 |
| 53SL1410K3 | 12W | 897 | 1410 |

## TECHNICAL NOTES

