



White



Black



Silver

OPTIMUS Program 3-leg Frame

More Options. More OPTIMUS.

DESCRIPTION

Think bigger. Powered by efficient DC Control Box technology (DCD) or premium DYNAMIC MOTION system (DMD), the OPTIMUS 3-leg Frame offers a strong, clean, and safe solution for larger desks. Plug and play modularity allows you to choose from different columns, feet, and handsets. Enjoy the benefits of the OPTIMUS Program as standard!

FEATURES

- Unique & clean sheet metal design
- Overall modularity
- Optimized cable management
- Simple & fast set-up
- Plug & Play technology
- Individual parameter settings (e.g. speed)
- Bulk & eCommerce ready packaging
- Made in EU

Contact Headquarters

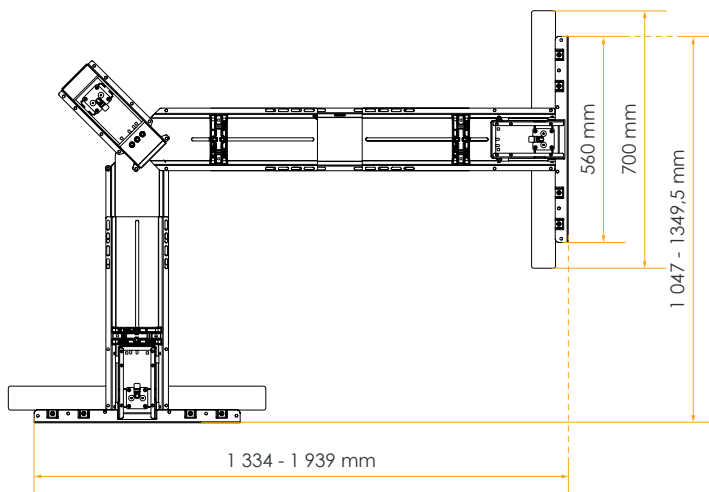
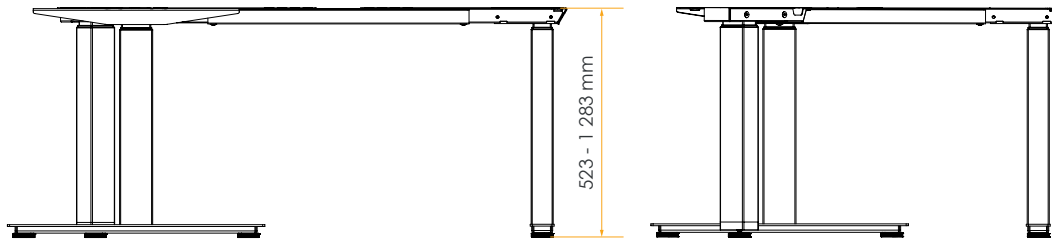
LOGICDATA Electronic & Software Entwicklungs GmbH
Wirtschaftspark 18, 8530 Deutschlandsberg, office.at@logicdata.net

North America

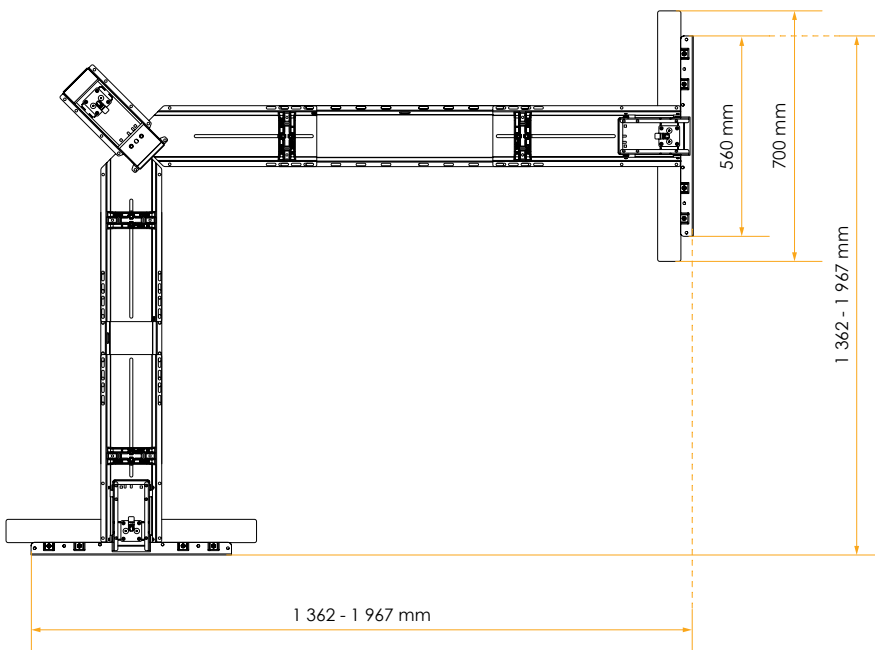
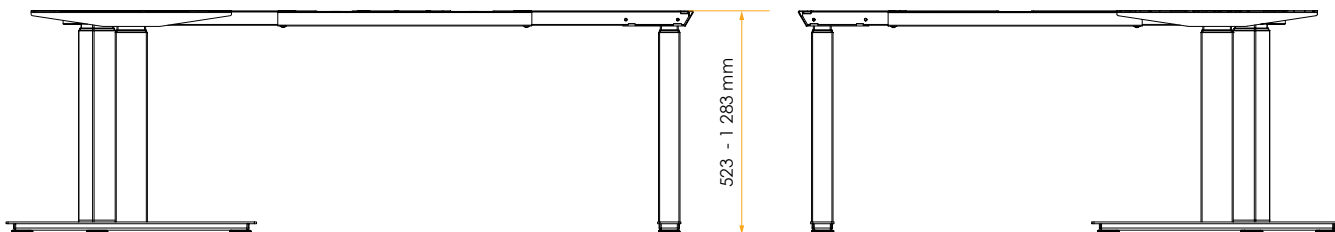
LOGICDATA North America Inc., 13617 Woodlawn Hills Dr.,
Cedar Springs, MI 49319, USA, office.na@logicdata.net



Short



Long



TECHNICAL DATA

	Short Version	Long Version
Frame size	1 334 mm - 1 939 mm 1 047 mm - 1 349,5 mm	1 362 mm - 1 967 mm 1 362 mm - 1 967 mm
Travel range (without tabletop)	623 mm (± 5 mm) - 1 283 mm (± 5 mm)	
Stroke	DCD 660 mm DMD 662 mm	
Adjustment speed max	up to 60 mm/sec (with reduced load)	
Lifting capacity (without tabletop)	up to 180 kg equally loaded	
Input rating	220 - 230 V / 50 - 60 Hz / 5 A	
Duty cycle	DCD 1 min. ON / 9 min. OFF DMD 2 min. ON / 18 min. OFF	
Weight (frame only)	9,6 kg	10,6 kg
Weight (complete system)	35,7 kg	36,8 kg
Available colors	Black (non-)structured / White (non-)structured / Silver (non-)structured	
Ambient conditions during transport and storage	Temperature between -35°C and 80°C Temperature over 50°C only for periods not exceeding 72h Maximum relative humidity between 95% and 5% (lower allowed)	
Ambient conditions during operations	Temperature between 5°C and 40°C Maximum relative humidity between 95% and 68% (lower allowed)	
Applied standards	DGVU Grundsatz 315-410/09.2021 DIN EN 527-2/07.2019 DIN EN 527-1/08.2011 EK5/AK3 13-01:2018	

Order code

Example OPTIMUS-S3S-RE1-3S-DCR-EU-XXX-LDS-00-01
OPTIMUS-AoB-CCo-DE-FFF-GG-Hoo-III-oo

