WY-100V

Both Turrets Equipped with Y-axis Two-spindle Two-turret Multitasking Machine

Faster than the fastest

Innovative Technology

WY-100V

The first of the "V series" multitasking machines, with speed as the design concept behind it.

Y-axis on the upper/lower turret and opposed twin spindles are standard equipment.

Enhanced processing capabilities and simultaneous left/right and upper/lower machining reinforce speedy production.

Furthermore, we have made software improvements to reduce idle time. It strives to be faster than the fastest that customers have ever experienced.













30% Reduction in Cycle Time

* Reduction time varies depending on the shape of the workpiece and cutting conditions.

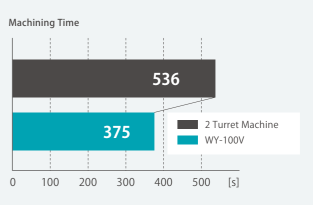
Starting with the implementation of "ChronoCut" to reduce processing idle time, numerous new technologies have been incorporated to enhance production speed.



Hydraulic valve component (sample)









A unique function by Nakamura-Tome designed to reduce idle time. This new software minimizes idle time during manufacturing without compromising accuracy, even without any changes to the cutting conditions.







- High-speed indexing
- High-speed spindle synchronization
- Execution of multiple M-codes within the same block
- High-speed rigid tapping
- Reduction of PC-G unloading time, etc.





UP Machining conditions

By improving the machining capabilities of the milling speed, torque, and more, the machine achieves high performance under demanding conditions.





P Acceleration / Deceleration

The acceleration and deceleration during starting and stopping have been improved, enabling quick attainment to the maximum speed.

 $-\frac{1}{2}$

Machine Construction

Cycle Times are Faster Thanks to Simultaneous Machining with the L/R Spindles and Upper/Lower Turrets.

L-spindle

Option

Standard

Bar capacity φ 42mm

Spindle speed 6,000min⁻¹

Spindle motor 11/7.5kW

Option

Bar capacity φ51mm
Spindle speed 6,000min⁻¹

Option Option
Spindle motor
11/7.5kW Spindle motor
15/11kW

Bar capacity φ65mm
Spindle speed 5,000min⁻¹

Option Option
Spindle motor
11/7.5kW 15/11kW

Lower turret

Upper turret Standard

Milling speed 6,000min⁻¹
Milling motor 7.1/2.2kW

Milling speed 10,000min⁻¹
Milling motor 7.5/2.2kW

Dodecagonal drum turret

Y-axis slide travel ±42mm

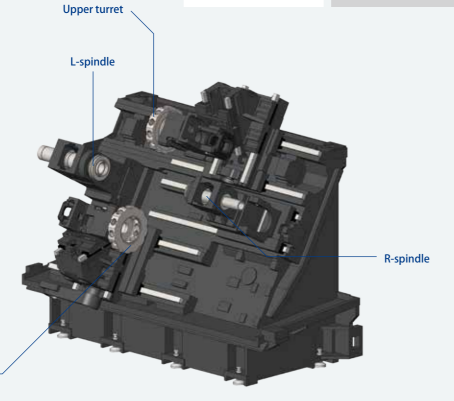
Number of milling stations / Number of indexing positions 12 / 24

15-station turret

Option

Y-axis slide travel ±31mm

Number of milling stations / Number of indexing positions 15 / 15



Lower turret

Standard

Milling speed 6,000min⁻¹ Milling motor 7.1/2.2kW

Option

15-station turret

±31mm

15 / 15

Y-axis slide travel

Milling speed 10,000min⁻¹

Milling motor 7.5/2.2kW

Number of milling stations / Number of indexing positions

Milling motor 7.1/2.2kW

Dodecagonal drum turret

Y-axis slide travel ±32.5mm

Number of milling stations / Number of indexing positions 12 / 24

Y-axis and Milling are standard.



R-spindle

Bar capacity φ42mm
Spindle speed 6,000min⁻¹
Spindle motor 11/7.5kW

Option

Bar capacity φ51mm
Spindle speed 6,000min⁻¹

Option Option

Spindle motor Spindle motor 11/7.5kW 15/11kW

GR-203 High-Speed(op.)

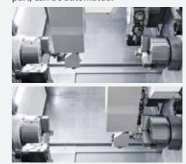
The entire process from loading the blank material, to unloading a finished part, can be automated.

* The image is of NTY³-100.



Compact loader(op.)

The entire process from loading the blank material, to unloading a finished part, can be automated.



Parts catcher type G(op.)

Unloading a finished part can be automated.



Large window for easy viewing of the machining area

The door windows are equipped with wipers that keep the windows clean.



WY-100V

Chip conveyor(op.)

The discharge position can be selected from the following three options.

• Side

•Right side & Rear •Left side & Rear

Tool setter(op.)



Bar remnant parts catcher(op.)

The bar remnants can be collected from the chute in the lower right corner of the machine.



NT SmartX 19 inch touch screen

With a movable operation panel, the angle can now be adjusted by the operator.



 $\frac{3}{4}$

WY-100V

Control 1

NT SmartX

Full Operator Support from Ease of Use to Reliability

Main features of NT SmartX

- NT WORK NAVIGATOR Drop Converter
- Airbag
- (Overload detection)
- NT NURSE
- Setup Display
- Trouble Guidance
- Productivity Function
- Warm up Function
- Smart Support
- Program Optimizer
- NT Machine Simulation • Status Display Function • NT Collision Guard

· Cut in check

- NT Thermo Navigator Al
- Digital Chuck Interlock
- NT Manual Guide i
- One touch MDI

• 3D Smart Pro Al

19 inch color LCD touch panel QWERTY keyboard PC memory 8 GB

Original Menu screen Voice Guidance Multi-Touch Screen Touch pad



- Powered by AI as standard equipment
- •NT Thermo Navigator Al · 3D Smart Pro Al







Digital Chuck Interlock

Set the Chuck Open and Close detection position

The chuck open / close position is set up on the NT SmartX screen.

Setup time and machining cycle time are reduced.



This function is to register frequently used program blocks or cycles, such as zero return or tool change, and call them again with one touch.





Cut in check

NT Smart Sign

Nakamura-Tome IoT software

Monitoring



Real-Time Monitoring of machine running conditions, in addition to visualizing alarm history and past events.

■ Data Input / Output

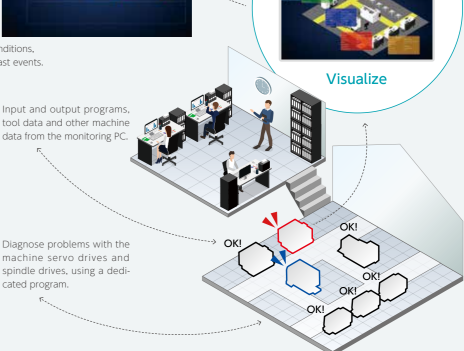


Diagnosis



Diagnose problems with the machine servo drives and spindle drives, using a dedicated program.

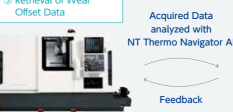
**Please refer to the NT Smart Sign exclusive catalog for details.



NT Thermo Navigator Al

Thermal Growth Compensation using Al.

① Time 2 Measured Dimensions Retrieval of Wear Offset Data



Compensation model built using Al machine learning.





Powered by AI

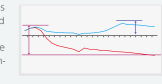
Time and measured dimension data are input into a dedicated AI Learning software, to build an optimized thermal growth compensation model.



High Precision Thermal Growth Compensation

The compensation value is calculated from acquired

The more data is input, the more accurate is the compensation value.



- Pre-correction thermal displacement data
- Thermal displacement data after correction

3D Smart Pro Al

Al analysis NC programming support function

From the 3D CAD drawing, AI automatically analyzes "model geometry", "machining path", "machining tools", "machining conditions", and "machining process sequence", to create NC programs for all processes from raw material to finished product.



420_{mil} Manually It drastically reduces man-hours required for creating 3D Smart Pro Al NC programs and improves set-up and production efficiency.





3 useful features available with 3D Smart Pro Al

2. Optimization of machining processes

In addition to defining the required machining processes, Al proposes a suitable machining process sequence.



1. Transfer setting

Once the transfer position is set, the machining area and transfer program are created.



3. Tolerance setting

Once the tolerance value is input, the target value for machining can be set.



NT WORK NAVIGATOR









Machining parts with non-round shapes, such as forgings or castings require that the raw part coordinates be recognized by the CNC control.

fixtures

It works just by touching the part with a simple inexpensive probe (mostly a round bar mounted on a tool holder) and using the torque control feature of the servo-motor, which is to record required coordinates in the CNC.

The NT WORK NAVIGATOR is eliminating the need for positioning fixtures and special clamping devices.



Double safety features for maximum protection

NT Machine Simulation / NT Collision Guard + Airbag (Overload detection)

The machine comes protected with dual safety features: "NT Machine Simulation / NT Collision Guard" to prevent a collision beforehand, and the "Airbag Function" minimizes damage to the machine in case of collision.

Airbag (Overload detection)

Compared to other machines, Nakamura-Tome machines will not break after the slightest collision. The "Airbag Function" minimizes the damage that may occur during a collision.

If a machine collision occurs, there is good reason to be confident: Airbag!

NT Machine Simulation

Machine collisions are avoidable with Preventive safety technology!

By checking in advance for interference between chucks and tools, or between tools and covers, etc, in addition to checking the machining processes, the risk of a machine collision is drastically reduced, and the machining processes can be optimized.



mulation is performed hile checking the remaining movement amount and modal

It is possible to override he settings for rapid and utting feed individually. ocess or by single block is

> By process Single feed

Image shown here is of a 2-turret machine

NT Collision Guard

Available in automatic or manual mode. Using the built-in 3D models on the machine, chucks, tools, holders, and parts, machine collisions can be monitored and prevented in real-time during automatic, manual, or jog movements. Even turret indexing is monitored to prevent collisions, drastically reducing collision risks, especially during machine setup.



Image shown here is of a Tool spindle machine

When the machine collides, there is no reason to panic.

The Airbag (Overload detection) of the machine tool significantly reduces the impact of a collision and protects the machine.

> Barrier? Even with barrier function, machine collisions may occur







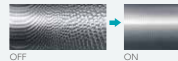


Crash? Within one millisecond after a collision, the servo motor direction is reversed, and the machine stops in EMG mode.

▲Video * This feature does not mean zero impact

Chatter Canceller

Reduce the chatter and vibration by changing the spindle speed up/down continuously during cutting. This function can be turned ON/OFF simply by M code.



* It does not guarantee that the function works without chatter and vibration * Chatter and vibration reduction depend on the setup and

Oscillation cutting (op.)

By oscillating the tool for a certain period, the chips are cut into small pieces. It can be activated easily by using a simple Fanuc G-code and resolve workpiece damage issues caused by chips twined around the part.





Cutting feed: 0.1mm/rev Cutting speed: 200mm/min Cutting depth: 1.0mm

NT Manual Guide i (LUCK-BEI II)

A programming guidance system with the ability to generate NC programs (ISO/EIA G-code programs) easily. Processes created in conversational mode can be cut, copied or pasted ensuring flexibility. Additionally, several cycles such as part-transfer cycle, requiring waiting M-codes, are readily made with the "NC program editing support function". The "NC program simulation function" can be used to check created- programs by tool-path simulation or solid-model animation.



▲ Process Editing Function

NT Manual Guide i automatically recognizes each process and lists all processes. Operator can easily change and optimize the program by moving processes, copying processes or adding waiting-functions.



▲ Fixed-form sentence function

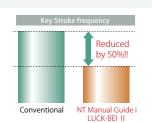
NT Manual Guide i contains more than 300 types of fixed form sentences. Operator can select these fixed form sentences for the program from a menu screen.



▲ Simulation

Accurate simulation of turning and milling operations using a 3D solid model.

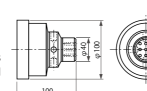
By introducing the "automatic cutting condition setting function", the number of key strokes required to make a program were reduced by 50% reduced, compared with the previous NT-Manual guide version.



Automatic Cutting-Condition Setting Function

By setting the material

type and required surface roughness, cutting conditions are automatically generated. These can be also changed depending on customer's experience.





By selecting the material, cutting conditions B are automatically input.



By setting the surface roughness, machining conditions are automatically input



Cutting conditions. End mill

Nakamura-Tome is committed to the environment as an eco-friendly manufacturer.







Power consumption monitoring screen

The monitor, lighting, and servo can be set to automatically turn off from the power saving setting screen. The amount of power consumption and the amount of power reduction by power saving settings are displayed.

Use of regenerative energy



Addition of ECO mode function to NT SmartX



Improvement of power control system



Inverter-Driven Hydraulic Power Unit



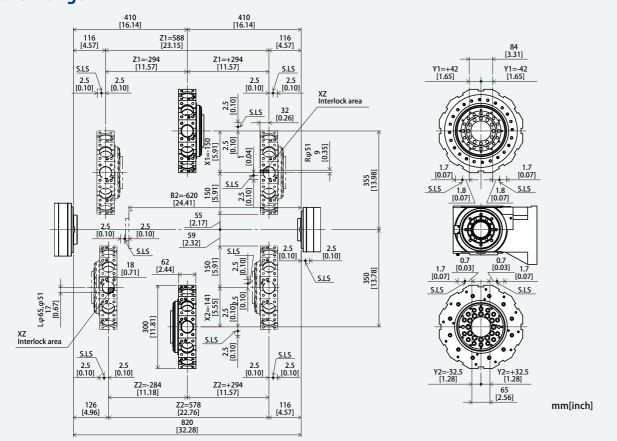
Grease lubrication for all liner axes



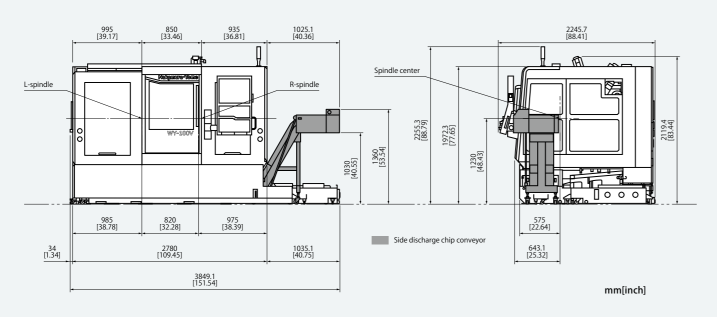
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WY-100V

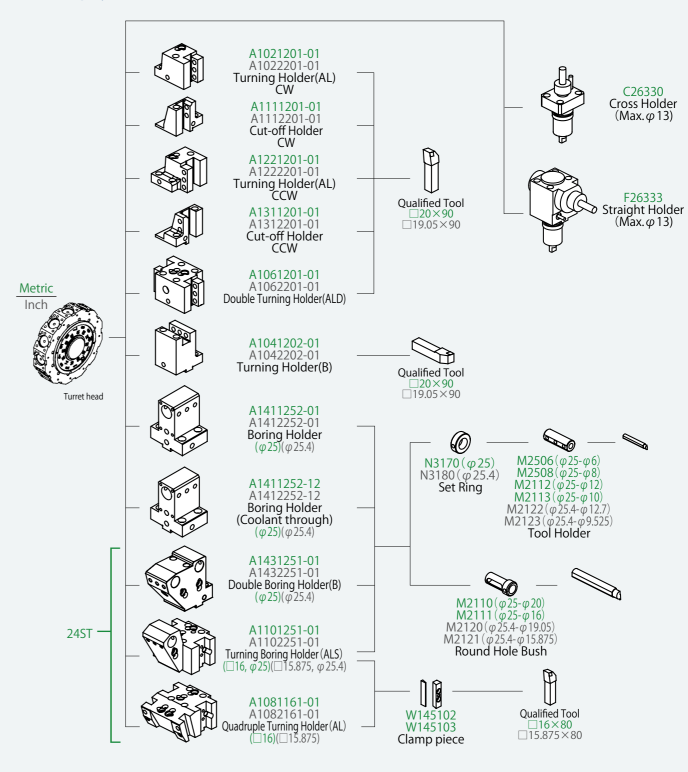
Travel Range



Machine Dimensions



Tooling System



Machine · Control Specifications

■ Capacity		φ42	φ 51(op.)	φ 65(op.)	
Max. turning	12st	200mm			
diameter 15st(op.)		190mm			
Distance between spindles		max.820mm / min.200mm			
Max. turning length		588mm			
Bar capacity		<i>φ</i> 42mm <i>φ</i> 51mm <i>φ</i> 65mm			
Chuck size		6"			

Axis travel

X1/X2 axis slide travel	12st	150mm / 141mm	
	15st(op.)	145mm / 130mm	
Z1/Z2 axis slide travel	12st	588mm / 578mm	
	15st(op.)	588mm / 560mm	
Y1/Y2 axis slide travel	12st	±42mm/±32.5mm	
	15st(op.)	±31mm/±31mm	
B2-axis slide travel		620mm	

■ Rapid feed

X-axis rapid feed rate	20m/min
Z-axis rapid feed rate	40m/min
Y-axis rapid feed rate	8m/min
B2-axis rapid feed rate	40m/min

■ L-spindle

Spindle speed	6,000min ⁻¹	6,000min ⁻¹	5,000min ⁻¹
Spindle speed range	Stepless	Stepless	Stepless
Spindle nose	A2-5	A2-5	A2-6
Hole through spindle	56mm	63mm	80mm
I.D. of front bearing	80mm	90mm	110mm
Hole through draw tube	43mm	52mm	66mm

■ R-spindle

Spindle speed	6,000min ⁻¹	6,000min ⁻¹	-
Spindle speed range	Stepless	Stepless	-
Spindle nose	A2-5	A2-5	-
Hole through spindle	56mm	63mm	-
I.D. of front bearing	80mm	90mm	-
Hole through draw tube	43mm	52mm	-

■ C-axis

Least input increment	0.001°
Least command increment	0.001°
Rapid speed	600min ⁻¹
Cutting feed rate	1-4,800° /min
C-axis clamp	Disk clamp
C-axis connecting time	1.5s

^{*1} The maximum gripping diameter varies depending on the collet manufacturer.

Upper/Lower turret		φ42	φ 51(op.)	φ 65(op.)
Type of turret head	12st	Dodecagonal drum turret		
	15st(op.)	15-station turret		
Number of indexing positions	12st	24		
	15st(op.)	15		
Tool size (square shank)		□20mm		
Tool size (round shank)		φ25mm		

■ Milling

- Milling			
Rotary system		Individual rotation	
Milling spindle	12st	6,000min ⁻¹ / 10,000min ⁻¹ (op.)	
speed	15st(op.)	6,000min ⁻¹	
Spindle speed range	e	Stepless	
Number of milling	12st	12	
stations	15st(op.)	15	
Holder type and Tool size		Straight holder φ 1mm - φ 14mm *1	
		Crossholder φ 1mm - φ 14mm *1	

■ Drive motor

L-spindle		11/7.5kW	11/7.5kW / 15/11kW(op.)
R-spindle		11/7.5kW	11/7.5kW / 15/11kW(op.)
	6,000min ⁻¹	7.1/2.2kW	
Milling	10,000min ⁻¹ (op.)	7.5/2.2kW	

General

Height	2,255.3mm
Max. height of movable part	2,119.4mm
Floor space (W \times D)	3,849.1mm ×2,245.7mm
Machine weight (incl. control)	9,500kg (Standard)

Power supply

Power supply	35.6kVA (L-spindle 11/7.5kW, R-spindle 11/7.5kW)
	38.7kVA (L-spindle 15/11kW, R-spindle 11/7.5kW)
	41.1kVA (L-spindle 15/11kW, R-spindle 15/11kW)

Safety quality specifications

Various interlocks, such safety fences, auto extinguisher devices, and other safety related equipment may be required. These have to be selected during the configuration of the machine.

- ① Safety devices include electromagnetic door lock, chuck interlock, hydraulic
- pressure switch, air pressure switch, short circuit breaker and quill interlock.
- (Door interlock and chuck interlock are standard equipment.)
- ② In the case of automation, various safety fences may be required, such as work stocker safety fences, robot safety fences, etc.

During the configuration of machine specifications, please discuss these requirements with the Nakamura-Tome machine sales representative.

• Precautions on the use of cutting fluids and lubricating oils

Some types of cutting fluids (coolant) are harmful to machine components, causing damages such as peeling of paint, cracking of resin, expansion of rubber, corrosion, and rust build-up on aluminum and copper.

To avoid causing damage to the machine, never use synthetic coolants, or any coolants containing chlorine. In addition, never use coolants and lubricating oils which contain organic solvents such as butane, pentane, hexane, and octane.

■Items

Control type	FANUC 3	11i-B Plus(2-PATH)	
■Controlled axes			
Controlled axes	9 axes		
Simultaneously controlled	Upper	4 axes(X1, Z1, C1(C2) Y1 axis)	
axes	Lower	4 axes(X2, Z2, C2(C1) Y2, B2 axis)	

■Input command

The second secon	
Least input increment	X, Z, Y, B2 : 0.001mm/0.0001inch (diameter for X-axis), C : 0.001°
Least command increment	X:0.0005mm/Z, Y, B2:0.001mm/ C:0.001°
Max. programmable dimension	±999999.999mm/±39370.0787in、 ±999999.999°
Absolute / Incremental programming	X, Z, Y, C, B (absolute only for B) / U, W, V, H
Decimal input	Standard
Inch / Metric conversion	G20 / G21
Programmable data input	G10

■Feed function

Feed function	
Cutting feed	feed/min X, Z: 1-8000mm/min, 0.01-315inch/min (1-4800mm/min, 0.01-315inch/min) Y: 1-8000mm/min, 0.01-315inch/min (1-4800mm/min 0.01-315inch/min) C: 1-4800° /min B2: 1-8000mm/min, 0.01-315inch/min (1-4800mm/min, 0.01-315inch/min) (1-4800mm/min, 0.01-188inch/min) feed/rev: 0.0001-8000.0000mm/rev (0.0001-4800.0000mm/rev) 0.00001-50.000000mm/rev The maximum cutting feed rate is the value in Al contour control mode. In normal operation, It is enabled with G316 command. The values in parentheses are normal values.
Dwell	G04
Feed per minute / Feed per revolution	G98 / G99
Thread cutting	G32F designation
Thread cutting retract	Standard
Continuous thread cutting	Standard
Handle feed	Manual pulse generator 0.001/0.01/0.1mm,° (per pulse)
Automatic acceleration/ deceleration	Standard
Linear accel./ decel. after cutting feed interpolation	Standard
Rapid feed override	Low/25/50/100% (can be set from 0-100 in 10% intervals on NT Setting screen)
Cutting feedrate override	0-150%, (each 10%)
Al contouring control I	G5.1
Spindle override	50%-120% Set every 10%

■ Program memory

Part program storage length / Number of registrable programs	4Mbyte Total 10240m	1000
		4000(op.)
	8Mbyte Total 20480m(op.)	1000(op.)
		4000(op.)
Part program editing	delete, insert, change	
Program number search	Standard	
Sequence number search	Standard	
Address search	Standard	
Program storage memory	Battery backup	
Background editing	Standard	
Call of sub-program in a	Standard (Invoked by M200 /	Not
memory card	including memory card)	
Extended part program editing	Standard	

■Operation and display

HMI (Human Machine Interface)	NT SmartX
Operation panel: Display	19-inch color SXGA LCD touch panel
Operation panel: Keyboard	QWERTY keyboard

■ Programming assist functions

= 1 regramming assist runctions		
Circular interpolation R programming	Standard	
Direct drawing dimension programming or Chamfering/ Corner R	Standard (Direct drawing dimension programming is standard)	
Canned cycles	G90, G92, G94	
Multiple repetitive canned cycles	G70-G76	
Multiple repetitive canned cycles II	G71, G72	
Canned cycles for drilling	G80-G89	
Axis recomposition	Standard	
Sub program	Standard	
Custom macro	Standard(common variables #100-#149, #500-#549)	
Additional customer macro variables	Standard (After addition, #100-#199, #500-#999)	
Luck-bei II / NT Manual Guide i	Standard	
Abnormal load detection function	Standard	
NT WORK NAVIGATOR	Standard(not including contact bar)	
NT NURSE	Standard	

■ Machine support functions

Rigid tapping	Standard
Spindle synchronised control	Standard
C axis synchronised control	Standard (G496 C1. rapid feed positioning)
Spindle orientation	Standard

■ECO functions

Servo motor power off	Standard (Switch on Power Saving Mode in NT Setting screen)
Control of motor output during acceleration and deceleration	Standard (Switch on Power Saving Mode in NT Setting screen)
G code for servo motor energy-saving during acceleration and deceleration	G356 / G357
Automatic light off	Standard (Switch on Power Saving Mode in NT Setting screen)
Automatic monitor off	Standard (Switch on Power Saving Mode in NT Setting screen)

13



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