Stainless steel keyboard with trackball

LBKB35001

MAIN FEATURE

Dimensions: 392mm x 110mm (front panel)
Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

No. of keys: 66 keys, high quality stainless steel

Track ball diameter: 38mm

Keyswitch Technology: Silicone switching element

keyswitch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 1.80kg.

Stainless steel keyboard with touchpad



MAIN FEATURE

Dimensions: 392mm x 110mm (front panel) Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

No. of keys: 66 keys, high quality stainless steel Keyswitch Technology: Silicone switching element

keyswitch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 1.70kg.

Stainless steel keyboard with trackball LBKB35001BL



MAIN FEATURE

Dimensions: 392mm x 110mm (front panel)

Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

No. of keys: 66 keys, high quality stainless steel

Track ball diameter: 38mm

Keyswitch Technology: Silicone switching element keyswitch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 1.80kg.

Stainless steel keyboard with touchpad

LBKB35001T-P



MAIN FEATURE

Dimensions: 400mm x 124mm (front panel) Dustproof, Water proof, Vandalism resistance

Mounting type: Panel Mounting

No. of keys: 66 keys, high quality stainless steel Keyswitch Technology: Silicone switching element

keyswitch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 1.80kg.LB

All languages version and interface are available on request.





TECHNICAL DATA

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: PS2, USB available. Supply Voltage: +5V DC +/-5%

Stainless steel keyboard LBKB35002



MAIN FEATURE

Dimensions: 300mm x 110mm (front panel)

Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

No. of keys: 64 keys, high quality stainless steel Keyswitch Technology: Silicone switching element keyswitch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 1.50kg.

Stainless steel keyboard with trackball

LBKB35005



MAIN FEATURE

Dimensions: 392mm x 135mm (front panel) Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

No. of keys: 83 keys, high quality stainless steel

Track ball diameter: 38mm

Keyswitch Technology: Silicone switching element keyswitch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm

Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 2.10kg.

Stainless steel keyboard with trackball LBKB35003



MAIN FEATURE

Dimensions: 330mm x 100mm (front panel)Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

No. of keys: 66 keys, high quality stainless steel

Track ball diameter: 25mm

Keyswitch Technology: Silicone switching element

keyswitch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 1.60kg

Stainless steel keyboard with trackball

LBKB35005K



MAIN FEATURE

Dimensions: 478mm x 135mm (front panel) Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

No. of keys: 106 keys, high quality stainless steel

Track ball diameter: 38mm

Keyswitch Technology: Silicone switching element keyswitch lifetime: > 5 million of operations.

xeyswitch methic. > 5 million of operatio

Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 2.80kg.

All languages version and interface are available on request.





TECHNICAL DATA

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: PS2, USB available. Supply Voltage: +5V DC +/-5%

Stainless steel keyboard with touchpad LBKB35006



MAIN FEATURE

Dimensions: 392mm x 135mm (front panel) Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

No. of keys: 83 keys, high quality stainless steel Keyswitch Technology: Silicone switching element keyswitch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 2.00kg.

Stainless steel keyboard

LBKB35008



MAIN FEATURE

Dimensions: 330mm x 100mm (front panel) Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

No. of keys: 64 keys, high quality stainless steel Keyswitch Technology: Silicone switching element keyswitch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/0.45mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 1.50kg.

Stainless steel keyboard with trackball



MAIN FEATURE

Dimensions: 392mm x 110mm (front panel) Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

No. of keys: 66 keys, high quality stainless steel

Track ball diameter: 38mm

Keyswitch Technology: Silicone switching element

keyswitch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 1.90kg.

Stainless steel keyboard with trackball

LBKB35010



MAIN FEATURE

Dimensions: 400mm x 124mm (front panel) Dustproof, Water proof, Vandalism resistance

Mounting type: Panel Mounting

No. of keys: 66 keys, high quality stainless steel

Track ball diameter: 38mm

Keyswitch Technology: Silicone switching element

keyswitch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 1.80kg.

All languages version and interface are available on request.





TECHNICAL DATA

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: PS2, USB available. Supply Voltage: +5V DC +/-5%

Stainless steel keyboard with trackball



Dimensions: 330mm x 125mm (front panel) Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

No. of keys: 86 keys, high quality stainless steel

Track ball diameter: 25mm

Keyswitch Technology: Silicone switching element

keyswitch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 2.10kg.

Stainless steel keyboard with touchpad

LBKB-CA352



MAIN FEATURE

Dimensions: 416mm x 130mm x 38mm

Dustproof, Water proof, Vandalism resistance

No. of keys: 66 keys, high quality stainless steel

Keyswitch Technology: Silicone switching element

keyswitch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm

Casing: Stainless steel

Lettering: laser engraved legends for excellent durability

G.W.: 3.50kg.

Stainless steel keyboard with trackball LBKB-CA351



Dimensions: 416mm x 130mm x 38mm Dustproof, Water proof, Vandalism resistance No. of keys: 66 keys, high quality stainless steel

Track ball diameter: 38mm

Keyswitch Technology: Silicone switching element keyswitch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm

Casing: Stainless steel

Lettering: laser engraved legends for excellent durability

G.W.: 3.50kg.

Stainless steel keyboard with trackball





Dimensions: 416mm x 155mm x 38mm Dustproof, Water proof, Vandalism resistance No. of keys: 83 keys, high quality stainless steel

Track ball diameter: 38mm

Keyswitch Technology: Silicone switching element keyswitch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm

Casing: Stainless steel

Lettering: laser engraved legends for excellent durability

G.W.: 3.70kg.

All languages version and interface are available on request.





TECHNICAL DATA

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: PS2, USB available. Supply Voltage: +5V DC +/-5%

Stainless steel keyboard with trackball



MAIN FEATURE

Dimensions: 416mm x 155mm x 38mm Dustproof, Water proof, Vandalism resistance No. of keys: 83 keys, high quality stainless steel Keyswitch Technology: Silicone switching element keyswitch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm

Casing: Stainless steel

Lettering: laser engraved legends for excellent durability

G.W.: 3.70kg.

Stainless steel keyboard with shelf



MAIN FEATURE

Dimensions: 440mm x 200mm x 80mm Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

No. of keys: 83 keys, high quality stainless steel

Track ball diameter: 38mm

Keyswitch Technology: Silicone switching element keyswitch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm

Casing: Stainless steel

Lettering: laser engraved legends for excellent durabilit

G.W.: 4.20kg.

Stainless steel keyboard with shelf



MAIN FEATURE

Dimensions: 440mm x 175mm x 80mm Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

No. of keys: 66 keys, high quality stainless steel

Track ball diameter: 38mm

Keyswitch Technology: Silicone switching element keyswitch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/2.0mm

Casing: Stainless steel

Lettering: laser engraved legends for excellent durability

G.W.: 4.00kg.

Vandal-proof keypad series

LBKP35900 / LBKP35900E (Encryption available)



MAIN FEATURE

Dimensions: 100mm x 91.5mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

No. of keys: 16 keys, high quality stainless steel Keyswitch Technology: Silicone switching element

keyswitch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/0.45mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 0.75kg.

All languages version and interface are available on request.





TECHNICAL DATA

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: PS2, USB available. Supply Voltage: +5V DC +/-5%

Stainless steel keypad

LBKP35901 / LBKP35901E (Encryption available)



Dimensions: 87.5mm x 91.5mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

No. of keys: 16 keys, high quality stainless steel Keyswitch Technology: Silicone switching element

keyswitch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/0.45mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 0.75kg.

Stainless steel keypad

LBKP35905 / LBKP35905E (Encryption available)



Dimensions: 97mm x 85mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

No. of keys: 16 keys, high quality stainless steel Keyswitch Technology: Silicone switching element keyswitch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/0.45mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 0.75kg.

Stainless steel keypad

LBKP35902 / LBKP35902E (Encryption available)



MAIN FEATURE

Dimensions: 160mm x 102mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

No. of keys: 16 keys, high quality stainless steel Keyswitch Technology: Silicone switching element

keyswitch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/0.45mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 0.9kg.

Numeric keypad

LBKP35906



MAIN FEATURE

Dimensions: 100mm x 66mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

No. of keys: 12 keys, high quality stainless steel Keyswitch Technology: Silicone switching element keyswitch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/0.45mm Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 0.5kg.

All languages version and interface are available on request.





TECHNICAL DATA

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: PS2, USB available. Supply Voltage: +5V DC +/-5%

Function keypad

LBKF35200



MAIN FEATURE

Dimensions: 116mm x 27mm

Dustproof, Water proof, Vandalism resistance Keyswitch Technology: Silicone switching element keyswitch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/0.45mm

Lettering: laser engraved legends for excellent durability

G.W.: 0.25kg.

Function keypad

LBKF35201



MAIN FEATURE

Dimensions: 140mm x 24mm

Dustproof, Water proof, Vandalism resistance Keyswitch Technology: Silicone switching element keyswitch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/0.45mm

Lettering: laser engraved legends for excellent durability

G.W.: 0.25kg.

Function keypad

LBKF35202



MAIN FEATURE

Dimensions: 116mm x 27mm

Dustproof, Water proof, Vandalism resistance Keyswitch Technology: Silicone switching element keyswitch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/0.45mm

Lettering: laser engraved legends for excellent durability

G.W.: 0.25kg.

Function keypad

LBKF355W



MAIN FEATURE

Dimensions: 225mm x 42mm

Dustproof, Water proof, Vandalism resistance Keyswitch Technology: Silicone switching element keyswitch lifetime: > 5 million of operations.

Actuation Force/travel: 1N/0.45mm

Lettering: laser engraved legends for excellent durability

G.W.: 0.3kg.

USB, PS and RS232 interface are available on request.





TECHNICAL DATA

Protection Level: IP65; NEMA4X

Lifespan: > 5 years. Interface: Matrix

Supply Voltage: +5V DC +/-5%

V andal-proof trackball series

Stainless steel trackball

LBKT35100



MAIN FEATURE

Dimensions: 110mm x 83mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

Keyswitch Technology: Silicone switching element

keyswitch lifetime: > 5 million of operations.

Actuation Force/travel: 1N

Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 0.75kg.

Track ball diameter: 38mm

Stainless steel trackball

LBKT35101



MAIN FEATURE

Dimensions: 110mm x 83mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

Keyswitch Technology: Silicone switching elem keyswitch lifetime: > 5 million of operations.

Actuation Force/travel: 1N Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durabilit

G.W.: 0.75kg.

Track ball diameter: 38mm

Stainless steel desktop trackball

LBKT35101-DT



MAIN FEATURE

Dimensions: 110mm x 83mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

Keyswitch Technology: Silicone switching element

keyswitch lifetime: > 5 million of operations.

Actuation Force/travel: 1N

Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 1.25kg.

Track ball diameter: 38mm

Stainless steel touchpad

LBKC35300



MAIN FEATURE

Dimensions: 110mm x 83mm

Dustproof, Water proof, Vandalism resistance

Mounting type: Rear Mounting

Keyswitch Technology: Silicone switching element

keyswitch lifetime: > 5 million of operations.

Actuation Force/travel: 1N

Mounting Rack: Aluminum alloy

Lettering: laser engraved legends for excellent durability

G.W.: 0.7kg.

TECHNICAL DATA

Protection Level: IP65; NEMA4X

Lifespan: > 5 years.

Interface: PS2, USB available. Supply Voltage: +5V DC +/-5%





Silicon series

Silicone mouse



Water-resistant silicone mouse, Dust-resistant, sealed and

washable

Water and chemical-resistant

Sealed in silicone Thin and ergonomic

Durable

One year warranty

Weight: 85g

Dimensions: 90 x 55 x 20mm

Cable length: 1.83m

Storage temperature: -20C up to 70C (-4F up to 158F) Operating temperature: 0C up to 70C (32F up to 158F)

Resistance: IP 67

Color: black, white, blue, red and orange

LBSM35502



Can be disinfected

Water and chemical-resistant

Sealed in silicone Thin and ergonomic

Durable

One year warranty

Weight: 85g

Dimensions: 90 x 55 x 20mm

Cable length: 1.83m

Storage temperature: -20C up to 70C (-4F up to 158F) Operating temperature: 0C up to 70C (32F up to 158F)

Resistance: IP 67

Color: black, white, blue, red and orange

Silicon keypad

LBSK35304



Compatibility:IBM AT,Windows98/2000/XP/ Vista

Keyboard dimensions:135 x 88 x 12mm

Interface: USB Key

With 2pcs HUB for convenient usage) Layout:19 keys+ Multimedia 4Keys

Keys High:4.0mm Keyboard N.W.:90g

Switch reliability:10 million cycles Operating temperature:-30C to 80C

Keyboard Color:Random color or assigns PANTONE number





Silicon keyboard with pointer and keypad

Silicon keyboard with pointer

LBSK35303



MAIN FEATURE

A mini size industry keyboard with built-in mouse, waterpro-

of, washable, made of silicone

Compatibility: IBM AT, Windows Vista/XP/2000/ME/98 Language: All the languages compatible with Windows

Communication: USB Interface: USB hubs

Dimensions: 230(L) x 150(W) x 10(H) mm Layout: 86 keys and 2 mouse buttons

Key height: 4.0 mm Key total travel: 2mm Net weight: 260 g

Electrical data: +5V DC @250 mA Key lifespan: >5,000,000 times Operating temperature: -30C to 80C

Protection level: IP 67

Color: Solid colors and any custom colors

Silicon keyboard with touchpad

LBSK35302



MAIN FEATURE

A specially designed industrial keyboard with touch pad mou-

se, waterproof, washable, made of silicone Compatibility: Windows Vista/XP/2000/ME/98

Language: All the languages compatible with Windows

Communication: USB

Dimensions: 343(L) x 228(L) x 12(H) mm Layout: 87 basic keys and 12 function keys

Key height: 4.0 mm Key total travel: 2mm Net weight: 880 g

Touch pad working area: 63 x 41 mm Power consumption: 26 mA @5V Electrical data: +5V DC @250 mA Key lifespan: > 5,000,000 times Operating temperature: -30C to 80C

Protection level: IP68

Color: Solid colors and any custom colors

Silicon keyboard with pointer and keypad

LBSK35301



MAIN FEATURE

2-in-1 silicone industrial keyboard with built-in mouse, water-

proof, washable, made of silicone

Compatibility: IBM AT, Windows Vista/XP/2000/ME/98 Language: All the languages compatible with Windows

Communication: USB Interface: USB hubs

Dimensions: 445(L) x 180(W) x 20(H) mm Layout: 102 basic keys and 2 mouse buttons

Key height: 5.0 mm Key total travel: 2mm Net weight: 1,100 g

Electrical data: +5V DC @250 mA Key lifespan: >5,000,000 times Operating temperature: -30C to 80C

Protection level: IP 67

Colors: Solid colors and any custom colors

Flexible keyboard LBSK35304

MAIN FEATURE

Compatibility:IBM AT, Windows 98/2000/XP/ Vista

Communication:USB

Size (mm):350(L)x138(W)x12(H)

Layout:85 keys Keys High:5.5mm Total travel:2mm Keyboard N.W.:250g

Keys Life:> 5,000,000 times Electronic Data:+5V DC@250Ma Operating temperature:-30 to 80

Protection Level:IP 67

Keyboard Color:Random color or assigns PANTONE number



