## **Environmentally friendly brushless screwdriver lineup**



## Low voltage DC type

Operates when connected to low voltage DC power

# **BL Series**

Lever start type

**BL-2000** 



\*The switch uses expendable parts.



Weight: 254g

Jing slim body case will lightweigh, will slim body case will be slightly be s



Conductive resin is used throughout the body case, switch lever and screwdriver cord.







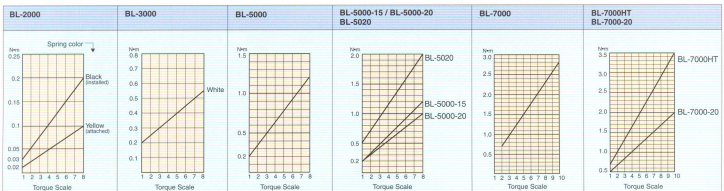








#### Output torque guide (during HI input)



### Variation chart



features





Q-CR-ESD Clean room and anti-static electricity features \* The suction attachment sold separately

OPC Screwdriver for screw counter

\* Refer to p.9 for screw counters



External dimensions can be viewed in DXF file format

\*Special software is required to view DXF files.





### Multi input type (AC 100V-240V)

### Power supply for BL Series

#### Dedicated power supply ensures maximum performance from the screwdriver.

- ●Low voltage output (HI: approximately 30V, LOW: approximately 20V) means reliable yet quiet operating noise.
- Power capacity has been increased over the previous model, providing a reliable source of power.
- Two switchable stages HI/LOW are available for more accurate screw operations.

## **T-30BL**

(Single power point)

#### Compatible models

BL-2000/BL-3000





### ■ Specifications

Primary side	Input power	AC 100V-240V (47-63Hz)		
	Power capacity	40W		
Secondary side output		2(30V), 1(20V) 2 stage switchable		
External dimensions (mm)		62 x 134 x 40 (H) mm		
Weight (g)		300g		
Power cord length(m)		1.8m (inlet type)		
Accessories		2 mounting points, 4 mounting screws		

## **T-70BL**

(Single power point)

### Compatible models

BL-2000/BL-3000 BL-5000/BL-5000-15 BL5000-20/BL-5020 BL-7000/BL-7000HT

BL-7000-20





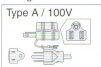




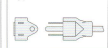
#### ■ Specifications

Primary side	Input power	AC 100V-240V (47-63Hz)		
	Power capacity	70W		
Secondary side output		2(30V), 1(20V) 2 stage switchable		
External dimensions (mm)		88 x 210 x 52 (H) mm		
Weight (g)		830g		
Power cord length(m)		1.8m (inlet type)		
Accessories		2 mounting points, 4 mounting screws		

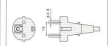
## Plug







Type C / 220V-240V



Type BF / 220V-240V



Type S / 220V-240V





#### ■ Specifications

Lover start to	uno Mod	al	BL-2000			DI 5000 45				
Lever start type Model Push-to start type Model			BL-3000	BL-5000	BL-5000-15 BL-5000-20*	BL-5020	BL-7000	BL-7000HT BL-7000-20*		
		N∙m	0.02-0.2	0.2-0.55	0.2-1.2	0.2-1.2 / 0.2-1*	0.5-2	0.7-2.8	0.7-3.5 / 0.5-1.5*	
Output Torque Range	ue	lbf•in	0.17-1.7	1.7-4.8	1.7-10	1.7-10 / 1.7-8.7*	4.3-17.4	6.1-24	6.1-30 / 4.3-13*	
		(kgf·cm)	(0.2-2)	(2-5.5)	(2-12)	(2-12) / (2-10)*	(5-20)	(7-28)	(7-35) / (5-15)*	
Torque Switching		Stepless Adjustment								
Jnloaded Rotation		Н	990	980	900	1,500 / 2,200*	750	960	700 / 2,200*	
Speed (r.p.m) ±	) ±10%	LOW	650	680	590	1,000 / 1,500*	500	630	500 / 1,500*	
Screw Size		Small Size Screw	1.0-2.3	1.7-2.3	2.0-3.0	2.0-3.0 / 2.0-3.0	2.0-4.0	2.6-5.0	2.6-4.0	
(mm)		Tapping Screw	1.0-2.0	2.0-2.3	2.0-3.0	2.0-2.6 / 2.0-2.6	2.0-3.0	2.6-4.0	2.6-4.0	
Bit Type		Hios H4	Hios H4 or 1/4 HEX	Hios H4 or 5 HEX or 1/4 HEX	Hios H4 or 5 HEX or 1/4 HEX	Hios H5 or 5 HEX or 1/4 HEX	Hios H5 & 5 HEX or 1/4 HEX	Hios H5 & 5 HEX or 1/4 HEX*		
T-30BL		T-30BL	0	0						
Power Pack		T-70BL	0	0	0	0	0	0	0	
	Bit, of each	Hios H4	+#0(φ2×40mm) +#0(φ2.5×40mm)	+#0(φ2.5×40mm) +#1(φ4×40mm)	+#1(φ4×40mm) +#2(φ4×40mm)	+#1(φ4×40mm) +#2(φ4×40mm)				
Þ		Hios H5					+#1(φ5×60mm) +#2(φ5×60mm)	+#1(φ5×60mm) +#2(φ5×60mm)	+#1(φ5×60mm) +#2(φ5×60mm)	
Accessories		1/4 HEX		+#1(φ5×50mm) +#2(φ5×50mm) -(φ5×50mm)	+#1(φ5×50mm) +#2(φ5×50mm) -(φ5×50mm)	+#1(φ5×50mm) +#2(φ5×50mm) -(φ5×50mm)	+#1(φ5×50mm) +#2(φ5×50mm) -(φ5×50mm)	+#1(φ5×50mm) +#2(φ5×50mm) -(φ5×50mm)	+#1(φ5×50mm) +#2(φ5×50mm) -(φ5×50mm)	
S	Spring		yellow							
Cord Leng		gth	2m (5P) ESD Design	1.5m (5P)	1.5m (5P)	1.5m (5P)	1.5m (5P)	2m (5P)	2m (5P)	
Н	Hexagonal L-shaped wrench				5mm, 1piece					