### **Cordless Screwdriver** with Insulated Feature EYED11SA





• PZ1 (75mm) x 1 • PZ2 (75mm) x 1

- PH1 (75mm) x 1
- PH2 (75mm) x 1
- SL4.0 (0.8/75mm) x 1
- SL6.0 (1.2/75mm) x 1

### Specifications (approx.) Chuck 6mm Hex for Panasonic insulated bit Maximum instant torque 1 Nm (Max. screw size : M3) Shaft lock durability up to 8 Nm (Max. screw size : M6) Speed at no load 230 min<sup>-1</sup> Electric brake Yes LED light Yes Battery (built-in) Li-ion DC3.7V 850mAh Charging terminal \*USB Type-C<sup>™</sup> (DC 5V) 45 minutes with commercial available USB charging adaptor 5V 1A Charging time Dimensions / Weight 146 x 46mm / 220g M3 x 5 690 Battery capacity Small metal screws M3 x 10 420 (approx. with full charge) (without washer) M3 x 16 180 Dust / Water protection IP56

\*USB Type-C<sup>™</sup> is a trademark of USB Implementers Forum.

€ 1000V/22 IEC60900

### Accessories

Panasonic insulated manual screwdriver grip and bits are tested according to DIN EN IEC 60900 at VDE.

Insulated manual screwdriver grip

EYEGH1SA

with PZ1 (75mm) x 1

2 pcs Insulated-Bit Set



EY9EBS01E PZ1 (75mm) x 1, PH1 (75mm) x 1



EY9EBS02E PZ2 (75mm) x 1, PH2 (75mm) x 1



EY9EBS03E SL4.0 (0.8/75mm) x 1, SL6.0 (1.2/75mm) x 1



Panasonic Power Tools Panasonic UK Maxis 2. Western Road. Bracknell, Berkshire RG12 1RT United Kingdom

Produced in Japan 10/2022 © 2022 Panasonic Industry Europe GmbH

### www.panasonic-powertools.eu

DEALER'S STAMP

### Panasonic Industry Europe GmbH

The design and specification of products are constantly changing in the interest of improvement. Whilst every care has been taken in preparation of this catalogue, some changes may not have been indicated and may have occurred after publication. Please check with your Panasonic dealer for details. Panasonic Electric Works Europe AG cannot accept responsibility for any errors and omissions.

# Panasonic

### Efficient and safe new concept from Panasonic

C-8H

Panasonic



**Cordless Screwdriver** with Insulated Feature **EYED11SA** 

# **Cordless convenience with increased** safety and durability

Valuable convenience in a wide range of applications



Machine maintenance

**Electrical installation** 

## Less Effort

### **Compact/Lightweight**

Tool body: net weight 220g



### Easy switch operation

One finger operation for switch-on/forward/reverse



### Recharge any time/any place

Recharge built-in Li-Ion battery with \*USB Type-C<sup>™</sup> cable. Simple and quick charging like smart phones.



metal screws with one full charge in approx. 45 minutes.



............... ....... \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

## **Increased Safety**

### **Double durable housing structure**

The internal mechanism is entirely enclosed in a heavy duty, double layered housing for increased insulation durability. At the Panasonic R&D lab, this cordless screwdriver body has been rigorously tested for high voltage insulation durability according to the same testing procedure of DIN EN IEC60900.

### Seamless rubber protected switch

Ensure higher insulation level as well as foreign material exclusion in professional job site use.

### Double-safety insulated bit structure

The insulated bits are tested according to DIN EN IEC 60900 at VDE.

- The surface of each bit is molded with a highly durable, red insulated plastic coating for safety.
- In addition, the 'non-standard' bit shank size(6mm) prevents standard hex bits from being inserted by mistake.



### 3 x Battery protection control

High density electronic circuit



Built-in control circuit

### IP56 – Dust and water resistance body



Front rubber ring

\*USB Type-C<sup>™</sup> is a trademark of USB Implementers Forum

### Easy and quick fastening

EV repair / maintenance

Run-down driving





Finish tightening

Convenient single-handed operation in any direction

### Switch synchronized LED light

Lighting up dark spot, and low battery/overload warning



has three protection control of over-charge, over-load and over-discharge for ensuring longer battery life.







Outer cylindrical housing for increased insulation level



Inner housing





(Image photo) Input 10,000VAC for 3 minutes by immersing in metal ball pool.





(Image photo) Input 10,000VAC for 3 minutes with insulated manual grip by immersing in water pool

Charging status indication



Over-load/discharge warning



Seamless rubber switch



End cap rubber ring

Middle rubber ring