

---

# DP SERIES SUPPLIER TECHNICAL DOCUMENTATION

Compliance Preparation Pack / V1.0

## DOCUMENT STATUS

Supplier-prepared technical documentation for customer review  
and certification preparation by exact model and configuration.

**NOT A THIRD-PARTY CERTIFICATE OR TEST REPORT**

Issue date: 06 Jul 2026 / Factory-owned export brand

# A controlled starting point for model-specific compliance communication.

Sooye Studio is the factory-owned export brand of Lufeng City Jiazi Town Hongchao Hardware and Plastic Products Factory. This pack organizes supplier-prepared technical information for the DP Series. It supports customer review and certification preparation; it does not replace a third-party certificate or laboratory test report.

Field	Confirmed information
Export brand	Sooye Studio
Legal manufacturer	Lufeng City Jiazi Town Hongchao Hardware and Plastic Products Factory
Manufacturer address	No. 9, Jinjiang Road, Chengdong District, Jiazi Town, Lufeng City, Shanwei, Guangdong Province, China
Product family	DP Series desktop / furniture power products
Document type	Supplier technical documentation and compliance preparation pack
Issue	V1.0 / 06 Jul 2026

## Evidence rule

**A statement becomes public only when it is connected to the exact model, configuration, destination market and supporting document.**

## Legacy naming can be mapped, but certification scope follows the original evidence.

The manufacturer previously used the HC Series as a commercial series name. The current website uses the DP Series model structure. This commercial naming relationship may be recorded internally, but an issued certificate or report must never be edited to replace the model name shown by the issuing body.

Naming item	Controlled treatment
Legacy commercial name	HC Series
Current website family	DP Series
Website models	DP-01 onward, each requiring its own confirmed configuration record
Certificate model scope	Use the exact model and wording printed on the original certificate or report
Cross-reference	Create a signed manufacturer model-correspondence declaration only after technical equivalence is verified

**Important: a commercial rename does not automatically extend electrical, safety, EMC or chemical-compliance coverage to every DP model.**

## What is available, reported, prepared or still missing.

Document	Current status	Public treatment
<b>CE original</b>	Reported available by the manufacturer; source file not reviewed in this edition	Do not publish scope or claims until the original file is reviewed
<b>CB Certificate</b>	Not provided / preparation only	Do not claim CB certification
<b>CB Test Report</b>	Not provided / preparation only	Do not claim CB testing
<b>IEC 60884 checklist</b>	Supplier preliminary checklist	Internal or available on request with status label
<b>RoHS / REACH</b>	Supplier declaration draft; no third-party report provided	Do not describe as third-party certification
<b>Technical Construction File</b>	Generic draft	Complete by exact model before controlled release
<b>Critical Components List</b>	Template; supplier and component evidence pending	Internal only until completed
<b>User manual / rating label</b>	Generic drafts	Split by exact model and destination configuration

### Website-safe language

Documentation is reviewed by exact model, configuration and destination market. Available certificates, reports and supplier declarations are shared according to the confirmed product scope.

## One family can contain materially different electrical products.

The DP Series includes different mounting structures, outlet layouts, plugs, power cords and charging modules. A family-level statement must not be used as the final product rating.

Configuration item	Required confirmation before quotation or publication
AC outlet	Outlet standard, quantity, shutters, earthing and rated configuration
Input plug	Destination-market plug type, rating and supporting component document
Power cord	Conductor size, insulation, length, rating and component evidence
USB module	USB-A / USB-C presence, output profile, protection and module evidence
Wireless charging	Module type, output, applicable standard and supporting document
Enclosure	Material, heat resistance, flame performance and accessible metal treatment
Installation	Cutout, surface thickness, mounting method and cable routing
Product rating	Exact voltage, current and maximum load shown on the final controlled label

**The generic expression 110-250V~, 10A Max and 2500W Max must not be applied to every model unless the exact configuration and supporting evidence confirm it.**

# From product definition to controlled evidence.

01	<b>Define exact model</b>	Freeze outlet layout, plug, cord, USB module, enclosure and installation structure.
02	<b>Build technical record</b>	Collect drawings, BOM, wiring diagram, internal photos, labels and manuals.
03	<b>Verify critical components</b>	Record supplier, component model, rating and supporting certificate or declaration.
04	<b>Confirm market scope</b>	Identify destination-market standards and required product-level evidence.
05	<b>Test and certify</b>	Use an authorized laboratory or certification body where third-party evidence is required.
06	<b>Publish controlled claims</b>	Link every public statement to the exact document, model scope and revision.

## Supplier declarations are evidence inputs, not automatic third-party certification.

A supplier RoHS / REACH declaration may be issued only after the manufacturer has a controlled basis for the statement. The declaration should identify the exact product scope, applicable list or directive revision, material evidence, authorized signatory and issue date.

Evidence area	Minimum supporting record
Plastic parts	Material identification, supplier declaration and relevant substance / flame documentation
Metal parts	Material and surface-treatment declaration
Power cord and plug	Supplier, model, rating, target-market document and chemical declaration
Socket contacts / terminals	Material, plating, rating and supplier record
USB / wireless modules	Specification, circuit evidence, safety document and chemical declaration
PCB and electronic parts	BOM, material declaration and applicable safety evidence
REACH SVHC	Review against the current ECHA Candidate List at the declaration date

**Until this evidence is complete, use 'supplier declaration draft' or 'documentation under review' rather than 'RoHS certified' or 'REACH certified'.**

# What must be supplied before the website certificate area is activated.

Priority	Required source material	Purpose
1	Original CE certificate and report PDF	Verify legal entity, exact model scope, standards, dates and issuer
2	Model correspondence table	Map legacy HC naming to current DP models without altering issued evidence
3	Exact-model electrical specification	Control voltage, current, load, plug, cord and USB claims
4	Product drawings and internal photos	Support construction and model equivalence review
5	Critical component register	Record component supplier, model, rating and documents
6	Authorized signed supplier declarations	Release controlled RoHS / REACH or manufacturer statements
7	Public / private document decision	Choose full PDF, redacted preview, available on request or internal only

**Next controlled release**      **After the original CE file is reviewed, create a certificate evidence register and a website Trust Center entry that shows only the verified model scope.**

**Prepared by**

**Lufeng City Jiazi Town Hongchao Hardware and Plastic Products Factory**

Factory-owned export brand: Sooye Studio

Document status: Prepared for customer review and certification preparation

Official signed and stamped supplier documents: available after exact model scope is confirmed