

en design



AI model that is more suitable for

t, speed to cost, use real evaluation to make a

ad OpenDesign

community discussion

choice of high score

choice of speed

comprehensive recommendation

DeepSeek V4.1 Flash

ver excellent design performance
e lowest cost.

average score of DeepSeek V4.1 Flash reaches 9
GPT-6 Astra, and the average cost is only 1%

st

Average score of eval
100

23 dollars

81.2 vs 82.7



Model comparison

Choose 2-3 models to compare the requirements, design quality, deliverability rate, completion time and cost.



Claude Fable 5.1



GPT-



GPT-6 Astra

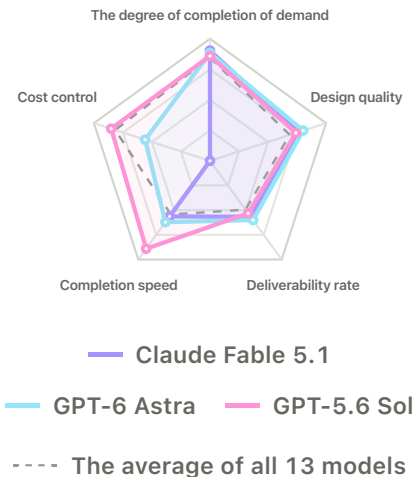


Muse

Five-dimensional performance

The more outside the five dimensions, the better, the faster the completion and the

more cost.



 **Claude**
Fable **80.3** /100
5.1

The Design Deliverabi

The
degree of
completion
of
demand

27.1 /30

It takes
time to
complete

12.8 minutes

Design
quality

53.2 /70

Single
cost

\$3.66

Deliverabi
lity rate

56.7 percent



**GPT-6
Astra**

82.7 /100

The
degree of
completion
of
demand

26.5 /30

Design
quality

56.2 /70

Deliverabi
lity rate

60.0%

It takes

Single

time to
complete

11.1 minutes

cost

\$1.61



GPT-

5.6 Sol

77.6 /100

The
degree of
completion of
demand

25.8 /30

Design
quality

51.8 /70

Deliverability rate

53.3 percent

It takes
time to
complete

3.2 minutes

Single
cost

0.544 dollars

Choose the model according to your preference

Comprehensively evaluate the effect, cost and speed to find a model that suits you better.

What do you value more?

Comprehensive consideration

Just look at the effect.

Cost first

Speed first

■ Effect **50 percent**

■ Cost **30 percent**

■ Speed **20 percent**



1



**DeepSeek
V4.1 Flash**

78.8



Average task score: 81.2/100;

Average task cost: \$0.023.

Average task cost: \$0.020;

Average task time: 5.3 minutes

2  **DeepSeek
V4 Flash** **68.6**



Average task score: 70.6/100;

Average task cost: \$0.031;

Average task time: 11.1 minutes

3  **GPT-5.6 Sol** **65.7**



Average task score: 77.6/100;

Average task cost: \$0.544;

Average task time: 3.2 minutes

four  **Gemini 3.8
Flash** **64.7**



Average task score: 68.9/100;

Average task cost: \$0.210;

Average task time: 3.8 minutes

5  **DeepSeek
V4 Pro** **64.6**



Average task score: 72.9/100;

Average task cost: \$0.061;

Average task time: 17.7 minutes

6  **Muse Spark
1.3** **63.2**



Average task score: 66.6/100;

Average task cost: \$0.267;

Average task time: 3.3 minutes

7  **GLM-5.3
Flash** **61.4**



Average task score: 69.8/100;

Average task cost: \$0.064;

Average task time: 23.5 minutes

8  **GPT-6 Astra** **57.5**



Average task score: 82.7/100;

Average task cost: \$1.61;

Average task time: 11.1 minutes

9  **Grok 4.6** **56.5**



Average task score: 72.4/100;

Average task cost: \$0.599;

Average task time: 11.4 minutes

10  **Hunyuan H4**
Preview **54.6**



Average task score: 74.6/100;

Average task cost: \$0.418;

Average task time: 29.2 minutes

11  **Qwen 3.8-
Max** **52.3**



Average task score: 72.0/100;

Average task cost: \$0.595;

Average task time: 26.4 minutes

12  **Claude
Fable 5.1** **52.1**



Average task score: 80.3/100;

Average task cost: \$3.66;

Average task time: 12.8 minutes

13  **Kimi K3** **52.1**



Average task score: 65.7/100;

Average task cost: \$0.614;

Average task time: 14.0 minutes

Select the model according to the design scenario

Starting from the design scenario,
find the ideal balance between
effect, speed and cost.

All scenes

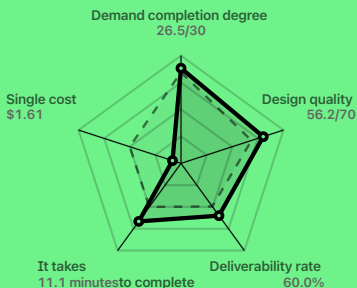
Web application

**THE HIGHEST EFFECT
SCORE**



GPT-6 Astra

— Current model --- Scene average



Average score ② Average demand completion degree

82.7 /100

26.5 /30

Average design quality ③ Deliverability rate ④

56.2 /70

60.0 percent

Average completion time **11.1** minutes
Average cost of a unit **\$1.61** /share

DESIGN QUALITY

 Claude Fable 5.1

Average design quality

53.2 /70

Average score **80.3** /100

Deliverability rate **56.7** percent

Average demand completion **27.1** /30

Average completion time **12.8** minutes

Average cost of a unit **\$3.66** /share

THE DEGREE OF COMPLETION OF DEMAND



DeepSeek V4.1 Flash

Average demand completion

28.4 /30

Average score **81.2** /100

Deliverability rate **57.7** percent

Average design quality **52.8** /70

Average completion **5.3** minutes

time

Average
cost of a
unit

0.023 dollars /share

COMPLETION SPEED



GPT-5.6 Sol

Average completion time

3.2 minutes

Average score

77.6 /100

Deliverability rate

53.3 percent

Average demand
completion

25.8 /30

Average design quality

51.8 /70

Average design quality 51.8 /70

Average cost of a unit 0.544 dollars /share

COST EFFICIENCY



Hunyuan H4 Preview

Average cost of a unit

0.418 dollars /sh

Average score 74.6 /100

Deliverability rate 40.0 percent

Average demand completion 26.8 /30

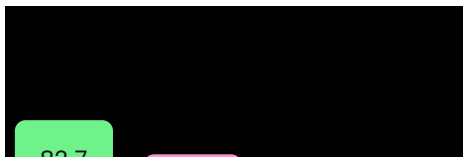
Average design quality 47.8 /70

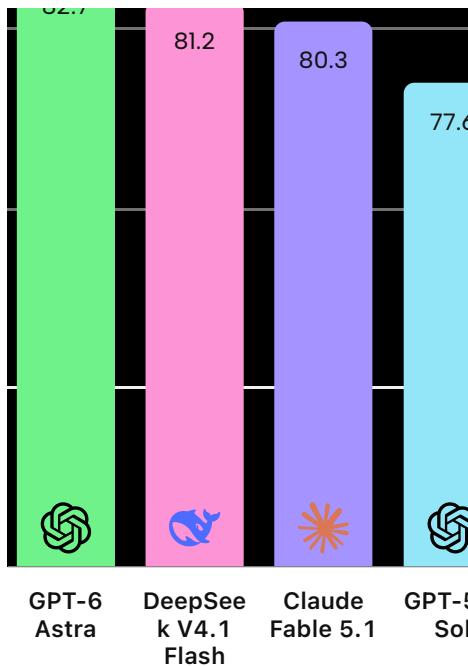
Average completion time **29.2** minutes

Effect and cost

Compare the evaluation performance of the model and the cost of obtaining these performance.

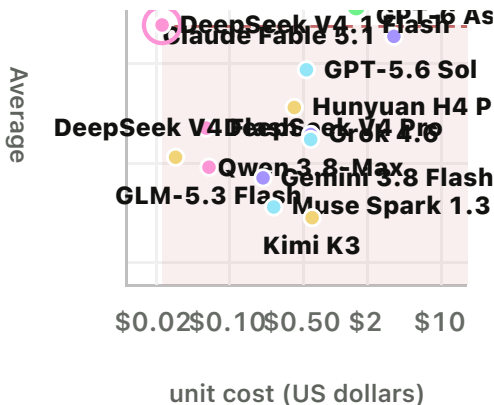
Effect ranking





Cost-effective kill line

6787062



The 11 models in the pink area are more expensive and score lower than DeepSeek V4.1 Flash.

Scene performance

Web application

web application

Multi-page structure and
operation flow



GPT-5.6 Sol

83.1 /100

Mobile App

Touch experience and
responsive layout



Hunyuan H4 Preview

89.5 /100

Desktop client

Desktop workflow and
complex interaction



DeepSeek V4 Flash

90.3 /100

Kanban / Management background

Information density and data
hierarchy



GPT-6 Astra

86.3 /100

Official Website /

Landing Page

Landing Page

Brand expression and
transformation path



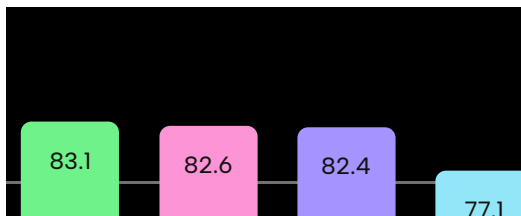
Qwen 3.8-Max

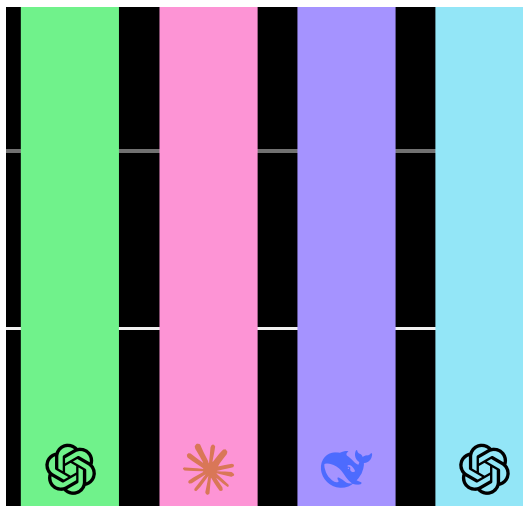
82.8 /100

Web application

Mobile App

Web application ranking





GPT-5.6
Sol

Claude
Fable 5.1

DeepSeek
V4.1
Flash

GPT-6
Astra

Web application • Cost-effe

92704826

Average

 The 10 models in

Model efficiency

Compare the completion speed and resource consumption of the model with the measured mean.

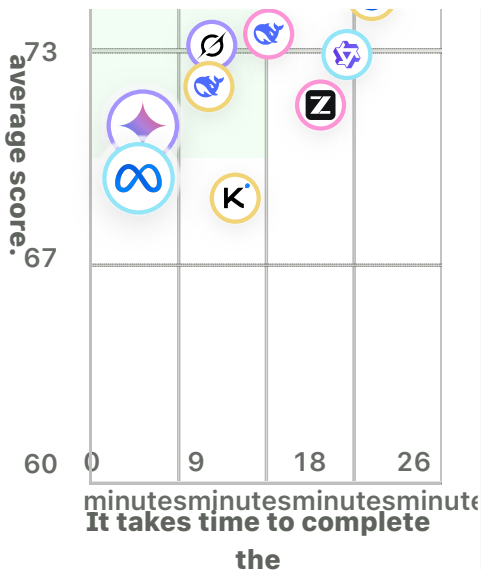
Scene

Comprehensive

It takes time to complete ▾

80





GPT-5.6 Sol

3 minutes



**Muse Spark
1.3**

3 minutes



**Gemini 3.8
Flash**

4 minutes



**DeepSeek
V4.1 Flash**

5 minutes



GPT-6 Astra

11 minutes



**DeepSeek V4
Flash**

11 minutes



Grok 4.6

11 minutes



**Open
Design**



**Claude Fable
5.1**

13 minutes



Kimi K3

14 minutes

Model comparison

Choose the model a



**DeepSeek V4
Pro**

18 minutes



**GLM-5.3
Flash**

24 minutes



Qwen 3.8-

26 minutes



Max



Hunyuan H4
Preview

29 minutes

Evaluation method

In terms of both requirements and design quality, efficiency and cost are presented separately.

Evaluation tasks and samples

Each model is evaluated around the unified design tasks, covering five scenarios: Web application, mobile app, desktop client, board

and management background, official website and landing page. We evaluate the performance of the model in the actual prototype generation task, not the general ability.

Page rendering check

Before scoring, check whether the product can be opened normally as a web page, including whether there is a blank page, truncated content or fatal running error.

Products that cannot be rendered are counted as zero points, and the results will not be replaced through the make-up test. The page can be

opened only to enter the basis of the follow-up evaluation, which does not mean that the requirements have been completed, nor does it mean that the product has reached the deliverable standard.

Requirements for completion and design quality

The full score of a single product is 100, which consists of two parts: requirement completion and design quality. The requirement completion score is 30 points: according to the specific

requirements of each task, check the page and module, necessary content, interface status and interaction behavior one by one, and score according to completion, partial completion or incompleteness. Design quality accounts for 70 points: from the five dimensions of layout and readability, information hierarchy, style and task matching, color matching and contrast, picture adaptation and content relevance, each dimension is also distinguished between standard, partial standard and non-standard.

Evaluation average score and deliverability rate

The evaluation average score is the arithmetic average of the total score of all rated products in the model, which is used to compare the overall performance. If a single product reaches 80 points, it is considered deliverable in this evaluation; the deliverable rate is the proportion of the rated products that meet this standard, which is used to observe the ability of the model to stabilize the output of qualified results. The "deliverable" here refers to meeting the prototype quality

standards of this evaluation, which is not equivalent to the one that can be directly used in the production environment.

Efficiency and cost

In addition to the score, we separately count efficiency indicators such as completion time consumption, cache hit rate, input and output Token usage, and the number of tool calls, and adopt the actual average. The cost of a single portion is estimated according to the recorded Token usage according to the standard input, output and cache reading unit

price, and then calculates the average. The result is used to compare resource consumption and does not represent the actual bill, nor does it include unrecorded additional costs. Efficiency and cost are not included in the total evaluation score; switching the selection preference only changes the recommended ranking, not the original evaluation score of the model.

PRODUCTS

Open design HTML Anything

HTML video Slides codex

Codex Plugin

SOLUTION

Prototype Data board Slide

Picture Video Design system

TOOLS

AI wireframe diagram generator

AI UI generator

AI prototype generator

AI landing page generator

Design to code

Figma transfer code

Screenshot to code

HTML to PPT

AGENT

Claude Code

codex

cursor

Gemini CLI Open code

All Agents →

PLUG-IN

Template Skills

Design system

CONTRAST

Claude Design Figma

Lovable bolt V0 framer

Google Stitch Genspark

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Open
design.