## HONA LTD TEST REPORT

HONA stands behind the success of our products in all aspects. In order to ensure the optimum performance of the products that we manufacture, the device has been tested using the analysis methods and performed to meet the expectations below.

Identification of the EUT				
Product	Nail Lamp			
Brand Name	HONA			
Model	Clock 36W Multi			
Adapter Rated Power	12V 3A			
Wavelength	365nm, 400nm			
Date	20220720			
Summary of Test Result				
Test Method	• Spectral analysis method with fingers placed at proper positions			
	<ul> <li>60 seconds curing time</li> </ul>			
Test Gel	HONA 'Detail Paint' Art Gel	HONA Gel Polish & Builder Gel		
Test Result	V PASS	🖌 PASS		
	Manufacturer - Confidential			
Test by	Address - Confidential			

\*Note:

1. EUT means equipment under test

2. ✓ PASS: Excellent curing performance and results to avoid allergenic response with nail clients

**x** FAIL: Uncompleted cure

## **IRRADIANCE TEST**

Irradiance values are recorded at seven separate positions, located at each point where fingernails are placed during a typical curing service including both the left and right hands. The irradiance output at each location is averaged to determine the expected output. The irradiance values listed in Table 1 are common for the nail lamp, and are predicted to have excellent curing of gel systems providing that the cure thickness of the gels is sufficient when coupled with proper photoinitiator levels.

Nail Lamp	Average Irradiance Value	Tolerance
Clock 36W Multi	69.8 mW/cm2	±15%

\*Table 1: The average irradiance value for 30 seconds button setting

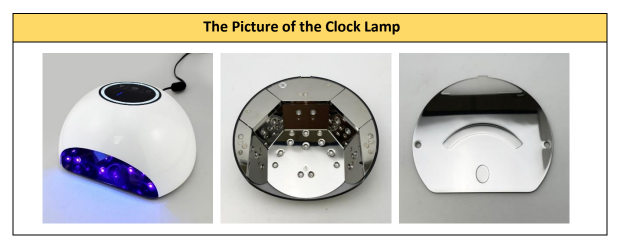
## **GEL TEST**

Test Item		
HONA 'Detail Paint' Art Gel	HONA Gel Polish & Builder Gel	

The curing thickness of the gels is  $\geq$  0.005". Test results show this model cures 0.008"

Model: Clock 36W Multi

Test Result: It is excellent curing for HONA 'Detail Paint' Art Gel Yes / No It is excellent curing for HONA Gel Polish & Builder Gel Yes / No



--End of Report--