

Wavelength Accuracy - Holmium Oxide Glass

Test Name: Lambda 365 - Wavelength Accuracy Holmium Glass

User and Setup Details

User Analyst
User ID Analyst
Test April 02, 2026 16:08 India Standard Time

Instrument Details and Settings

Instrument Name	Lambda365+	Instrument Type	Lambda 365+
Serial Number	365PK24022305	Software	PerkinElmer UV WinLab 7.4.0.367
Ordinate Mode	A	Data Interval (nm)	0.1
Slit (nm)	1	Lamp UV	Yes
Scan Speed (nm)	60	Lamp Visible	Yes
		Lamp Change Point	400

Test Date and Time: April 02, 2026 16:08 India Daylight Time

Sample

Sample ID	Serial Number	Nominal279	Nominal361	Nominal460	Nominal536	Accuracy Limit
WAGlass-2	34732	279.00	361.0	460.0	536.0	1.0

Peak Measurements

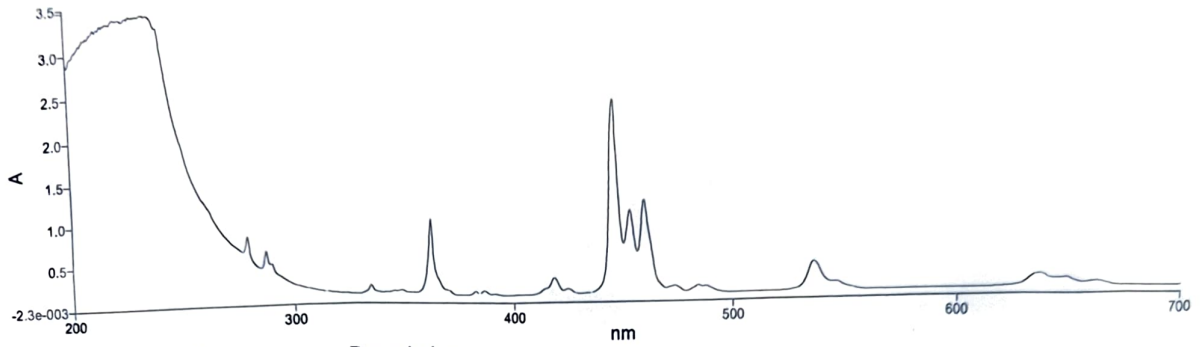
Wavelength (nm)	WAGlass-2.S ample
Measured279	279.2
Diff279	0.2
Result279	PASS
Measured361	360.8
Diff361	0.2
Result361	PASS
Measured460	460.1
Diff460	0.1
Result460	PASS
Measured536	536.3
Diff536	0.3
Result536	PASS

Print Date and Time: April 02, 2026 16:33:37 India Daylight Time

Printed by: Analyst

Test Date and Time: April 02, 2026 16:08 India Daylight Time

WAGlass-2



Name Description
WAGlass-2.Sample

Print Date and Time: April 02, 2026 16:33:37 India Daylight Time

Printed by: Analyst