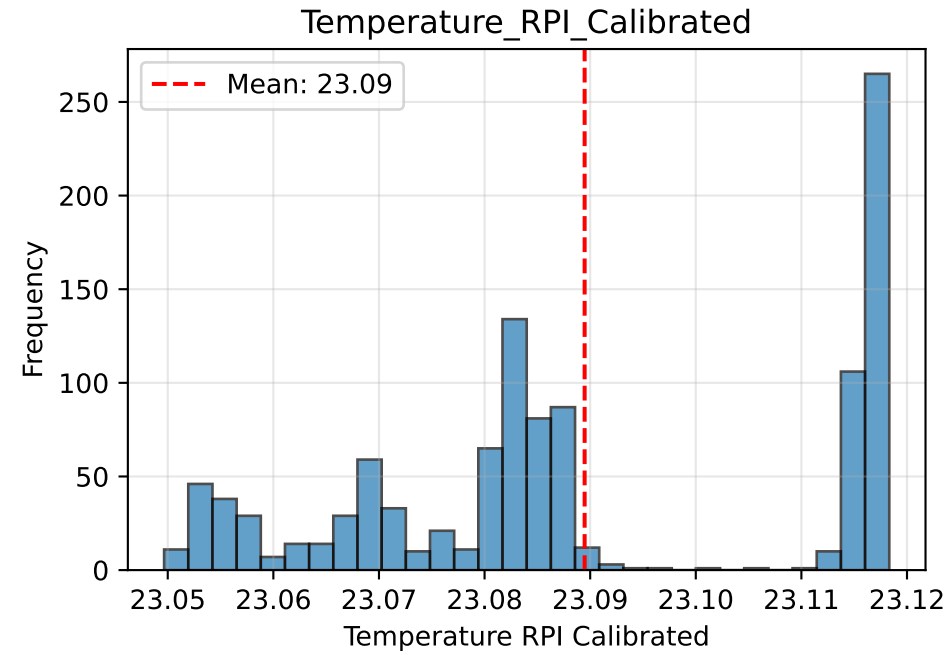
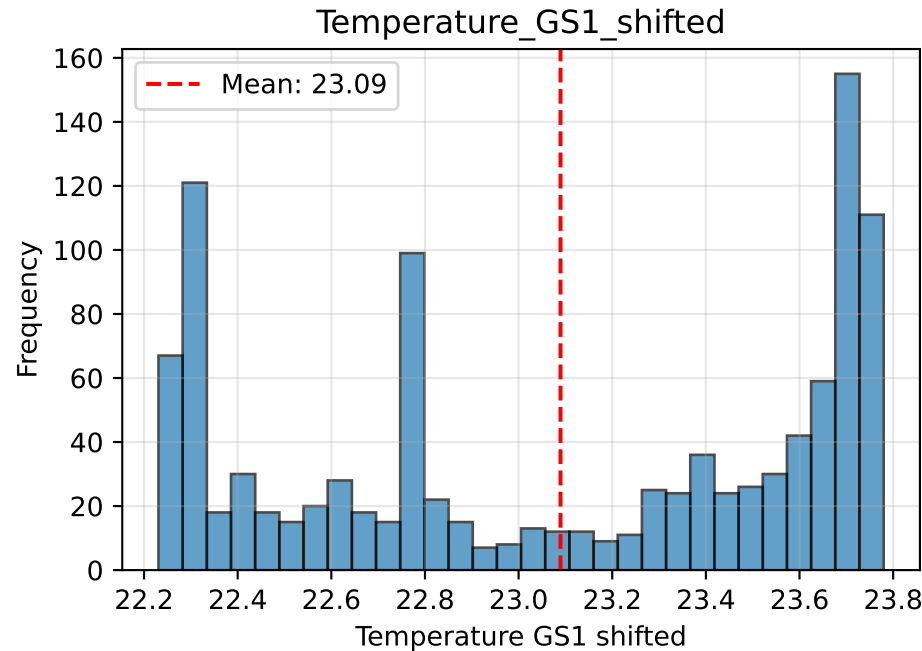
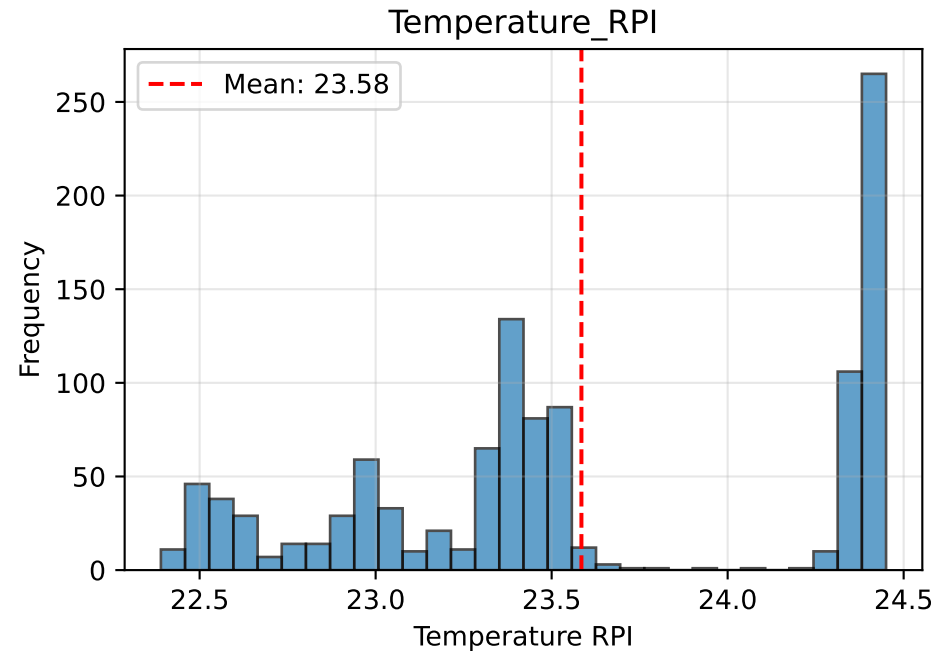


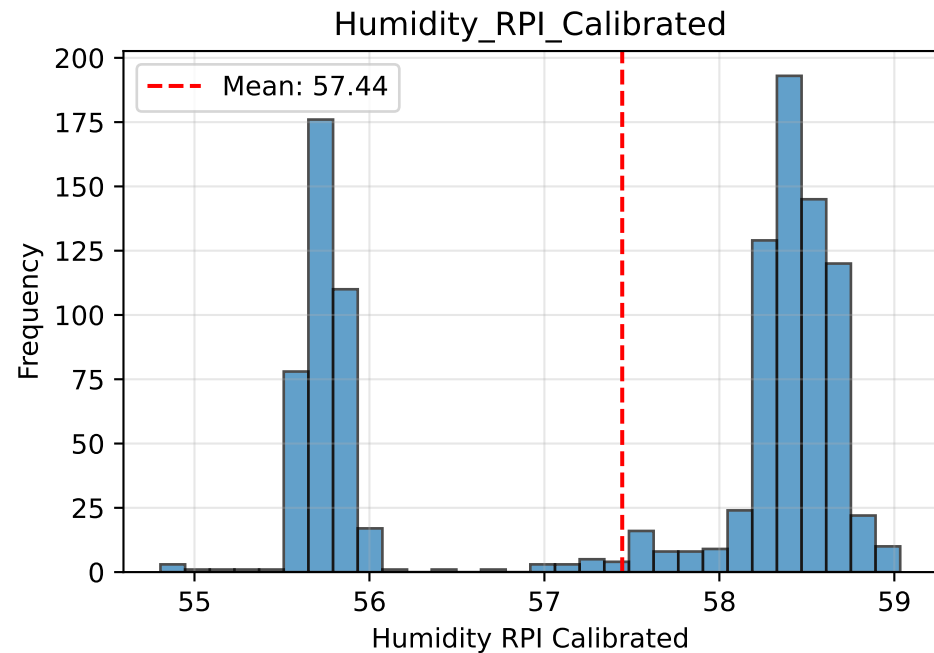
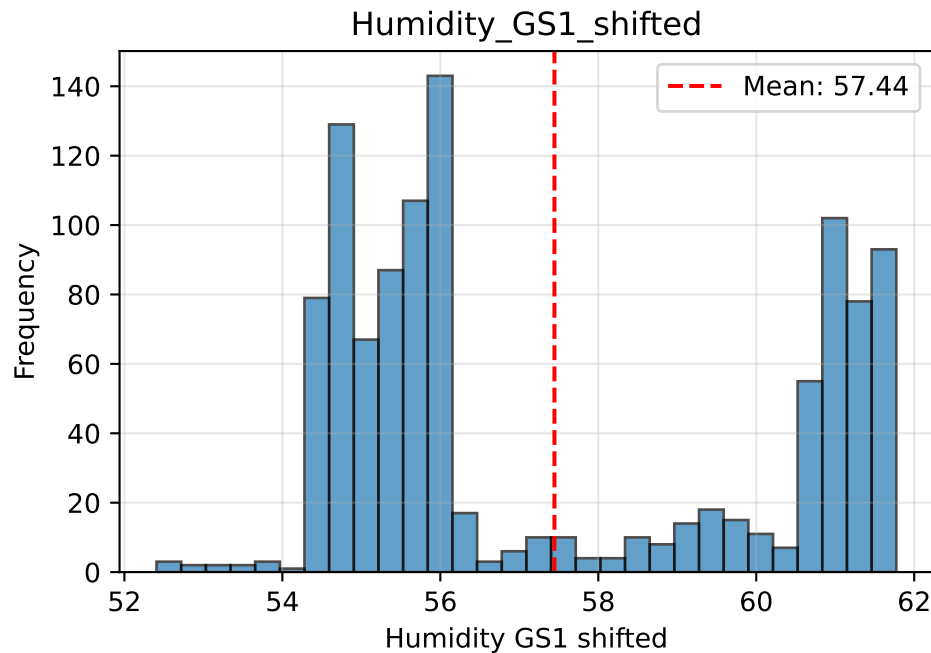
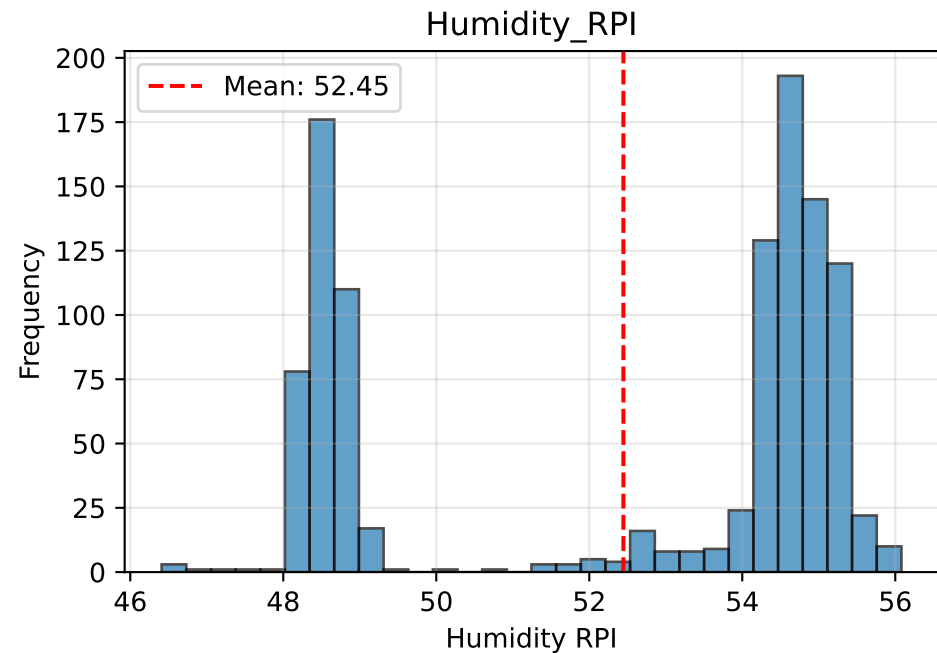
Summary Statistics

Sensor	Count	Mean	Std	Min	Max
Temperature_RPI	1090	23.58	0.66	22.39	24.45
Temperature_GS1_shifted	1090	23.09	0.56	22.23	23.78
Temperature_RPI_Calibrated	1090	23.09	0.02	23.05	23.12
Humidity_RPI	1090	52.45	2.98	46.41	56.08
Humidity_GS1_shifted	1090	57.44	2.75	52.41	61.77
Humidity_RPI_Calibrated	1090	57.44	1.30	54.81	59.03
Ambient_Light_RPI	1090	167.28	197.31	0.54	477.39
Ambient_Light_WS1	1090	117.12	181.73	0.75	508.35

Distribution Comparison: Temperature

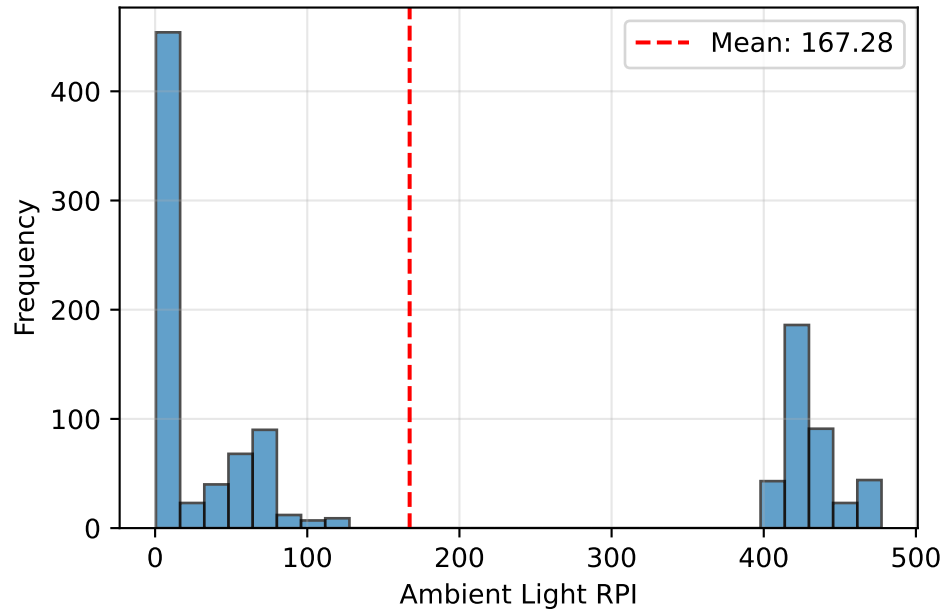


Distribution Comparison: Humidity

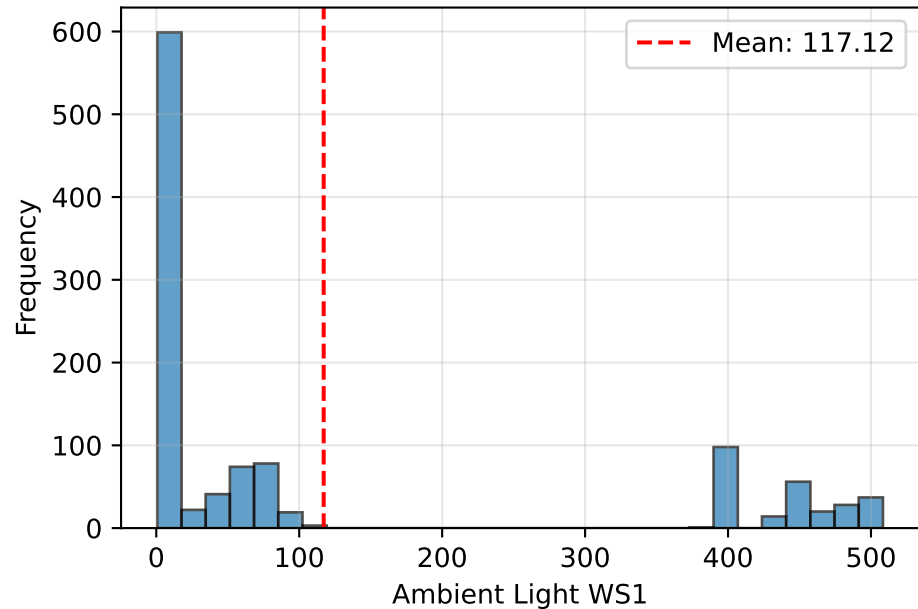


Distribution Comparison: Ambient_Light

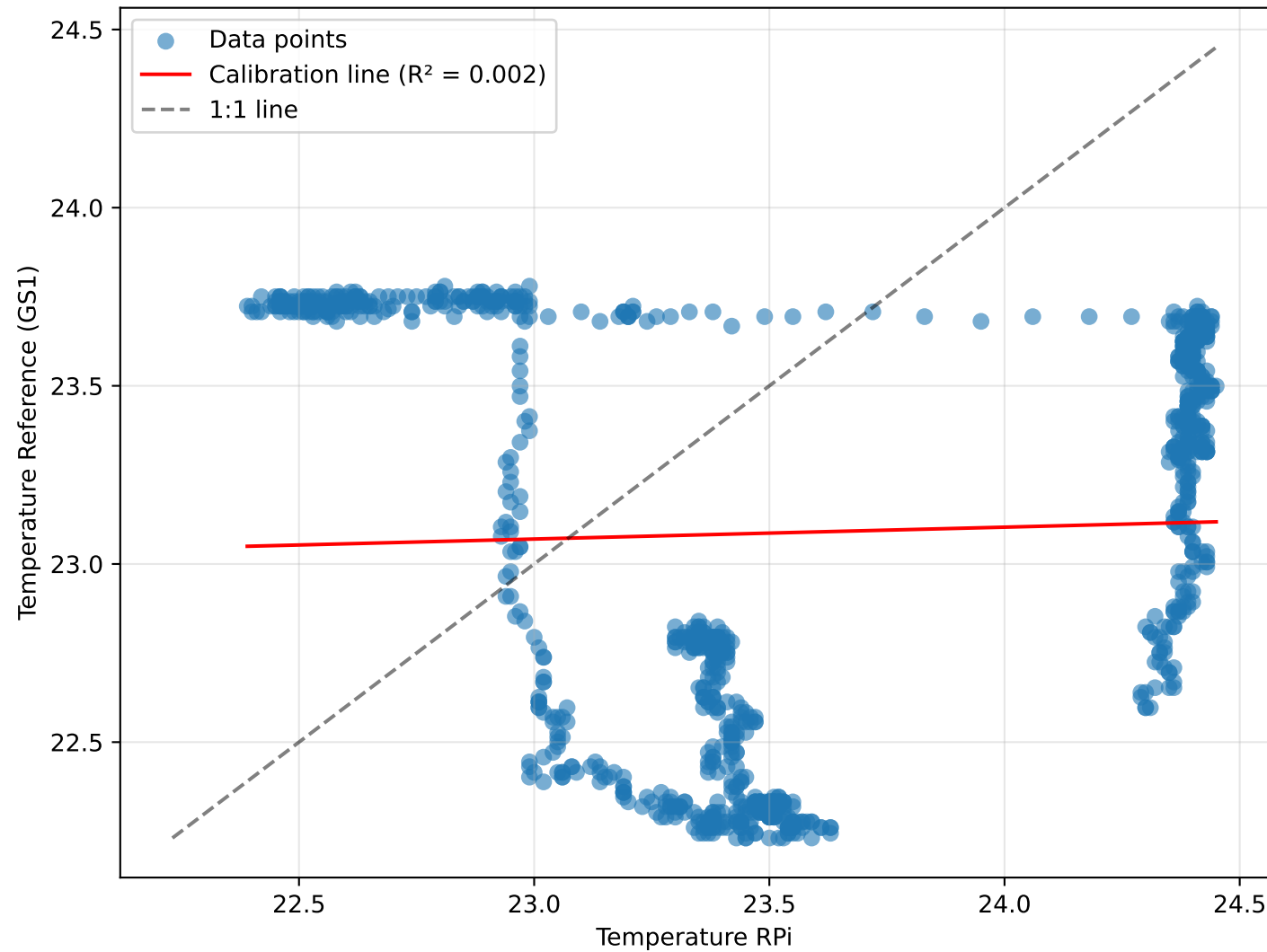
Ambient_Light_RPI



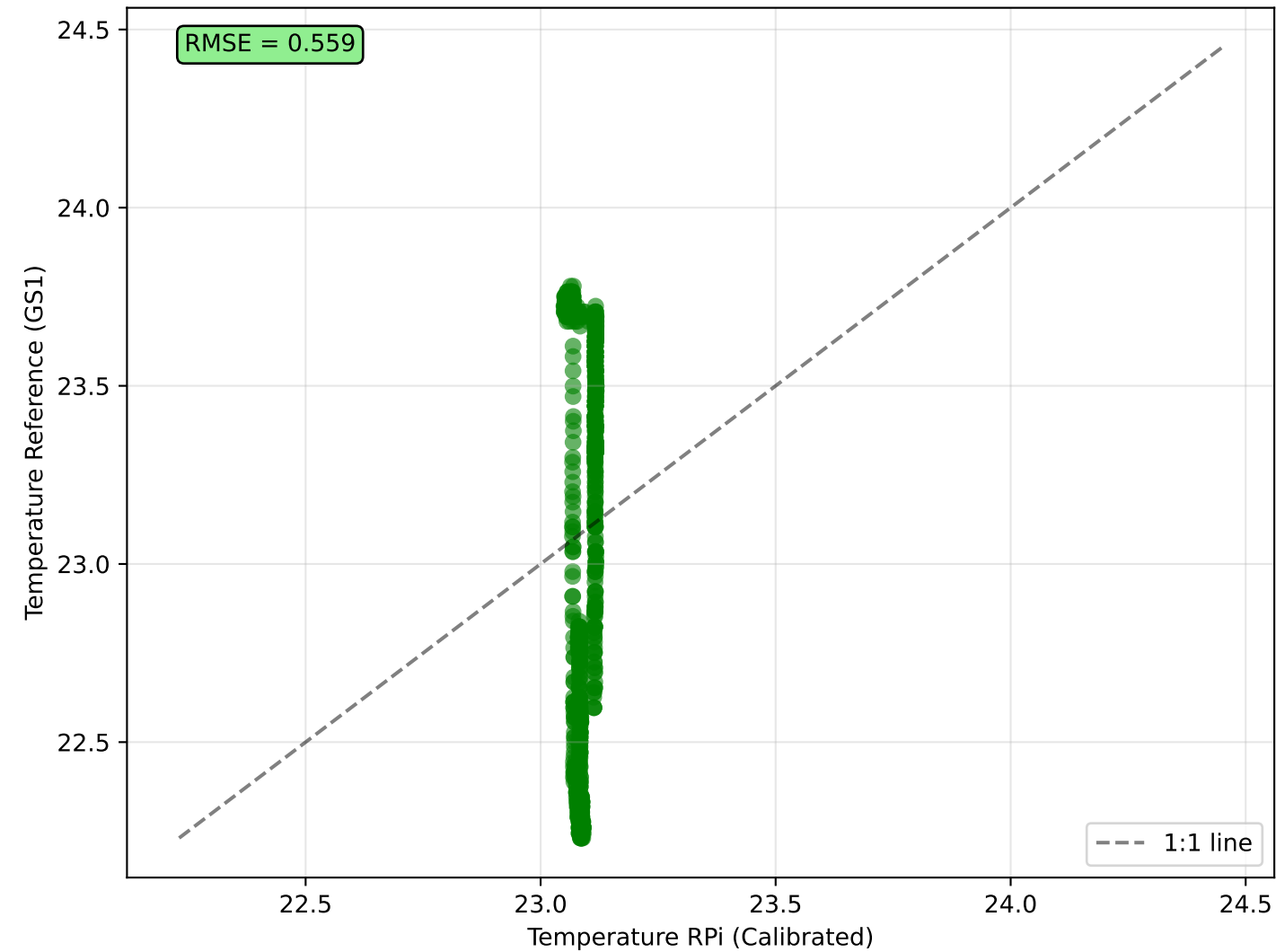
Ambient_Light_WS1



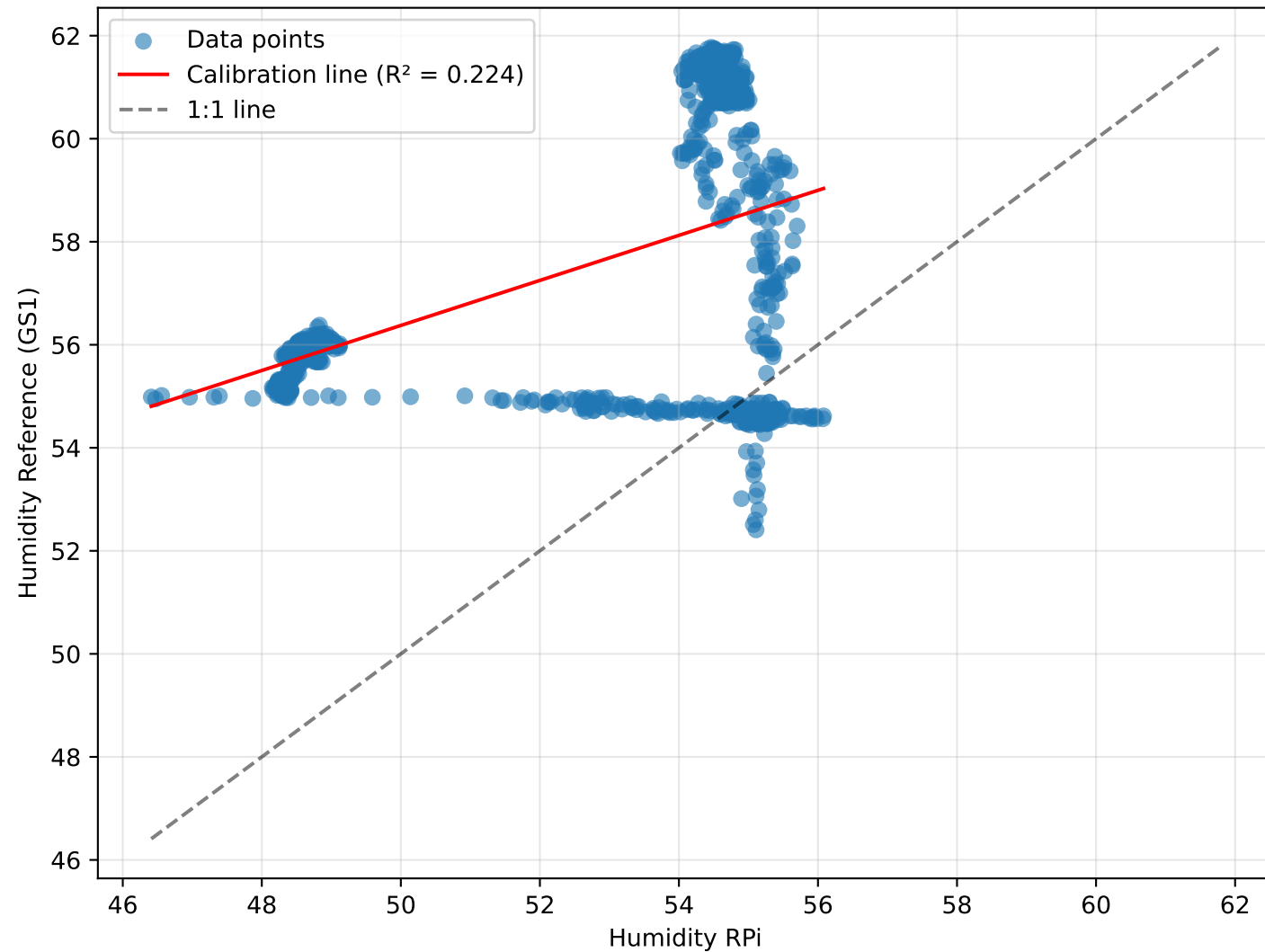
Raw Temperature Comparison



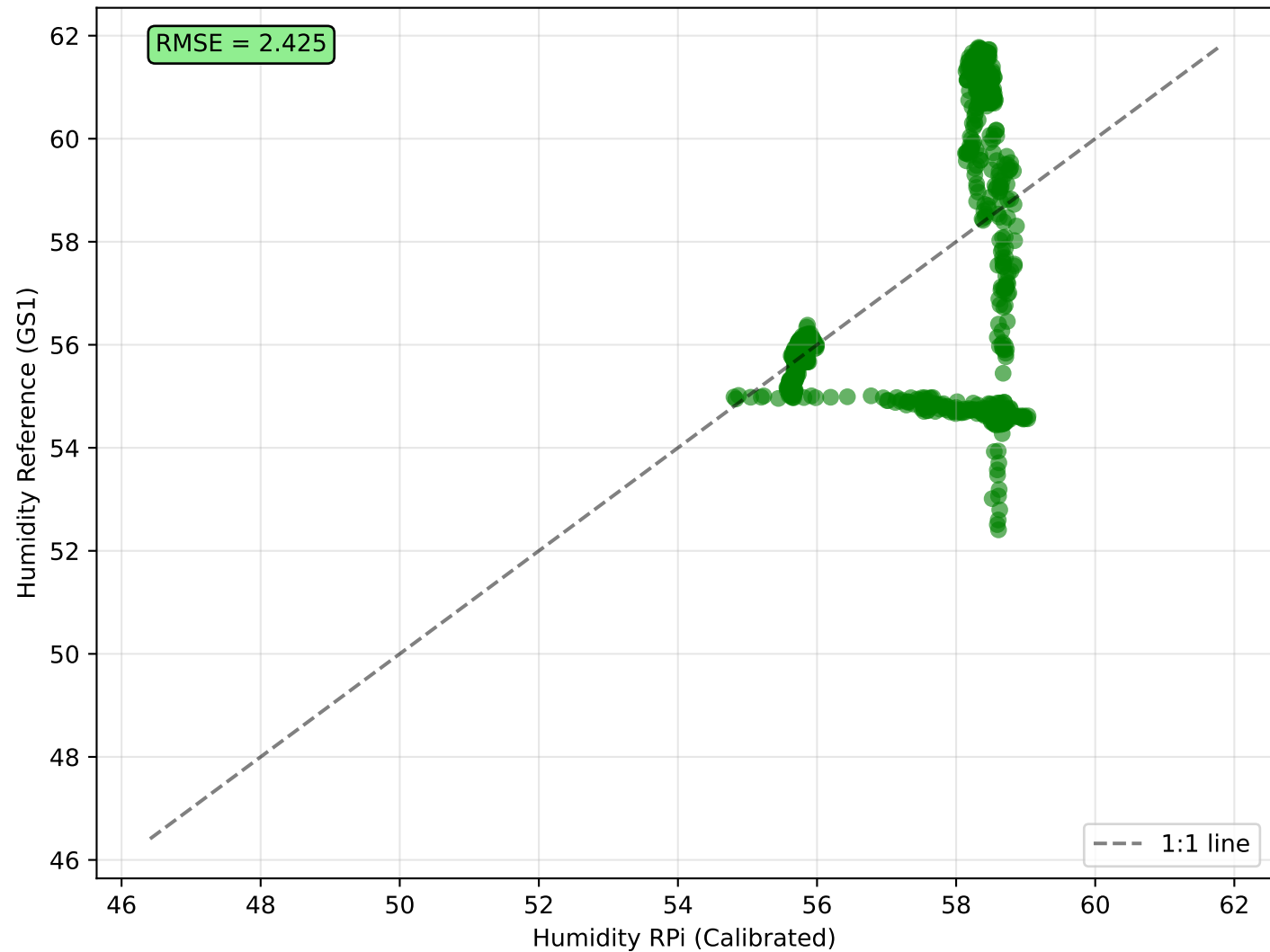
Calibrated Temperature Comparison



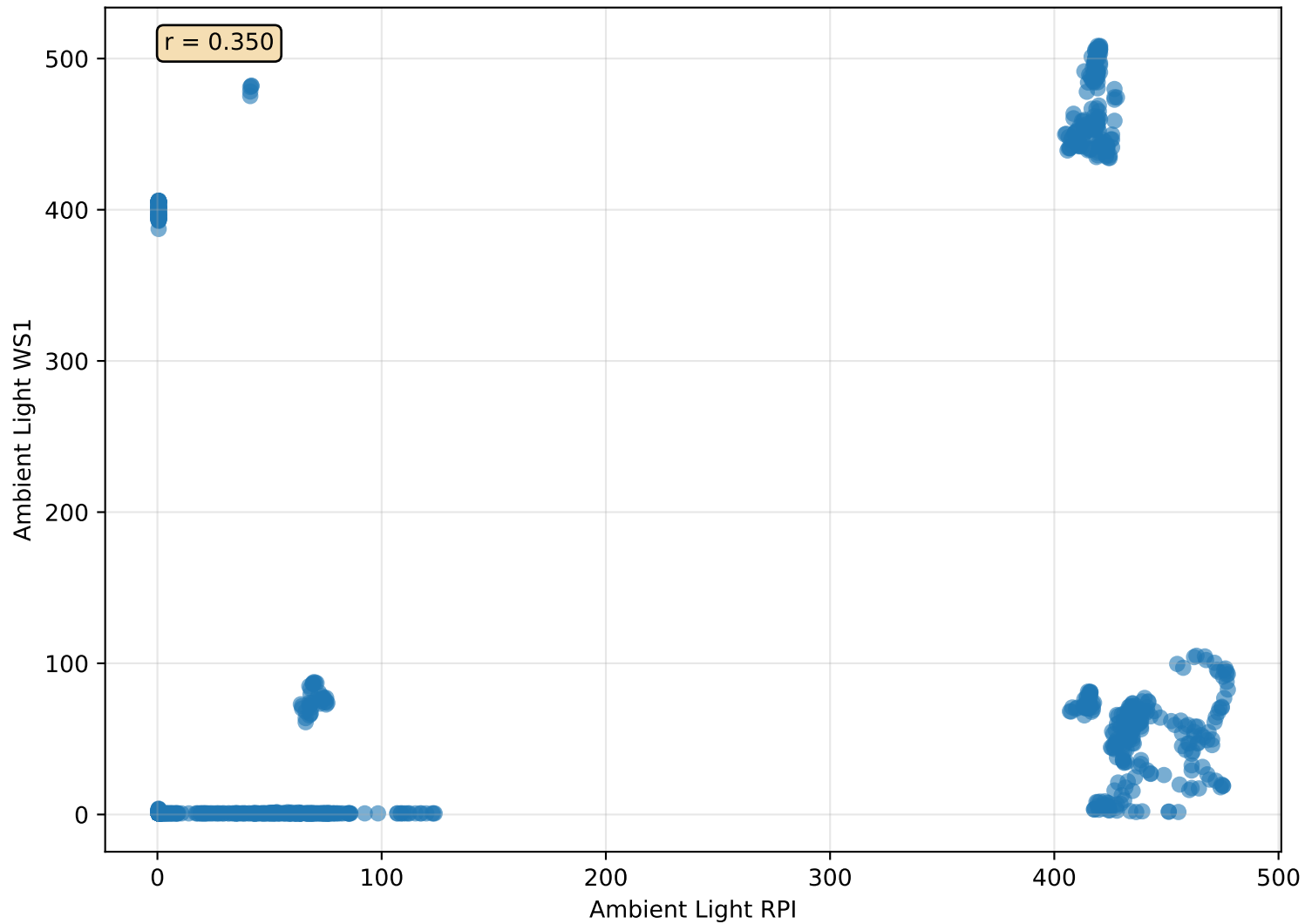
Raw Humidity Comparison



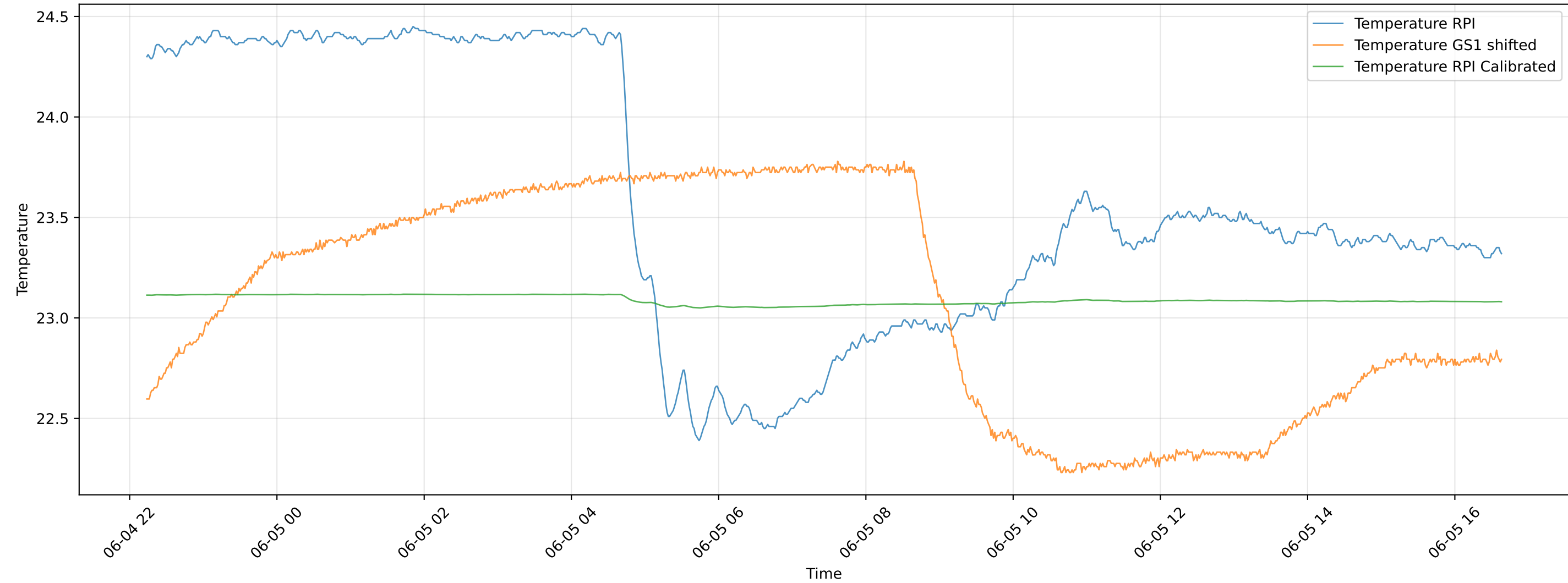
Calibrated Humidity Comparison



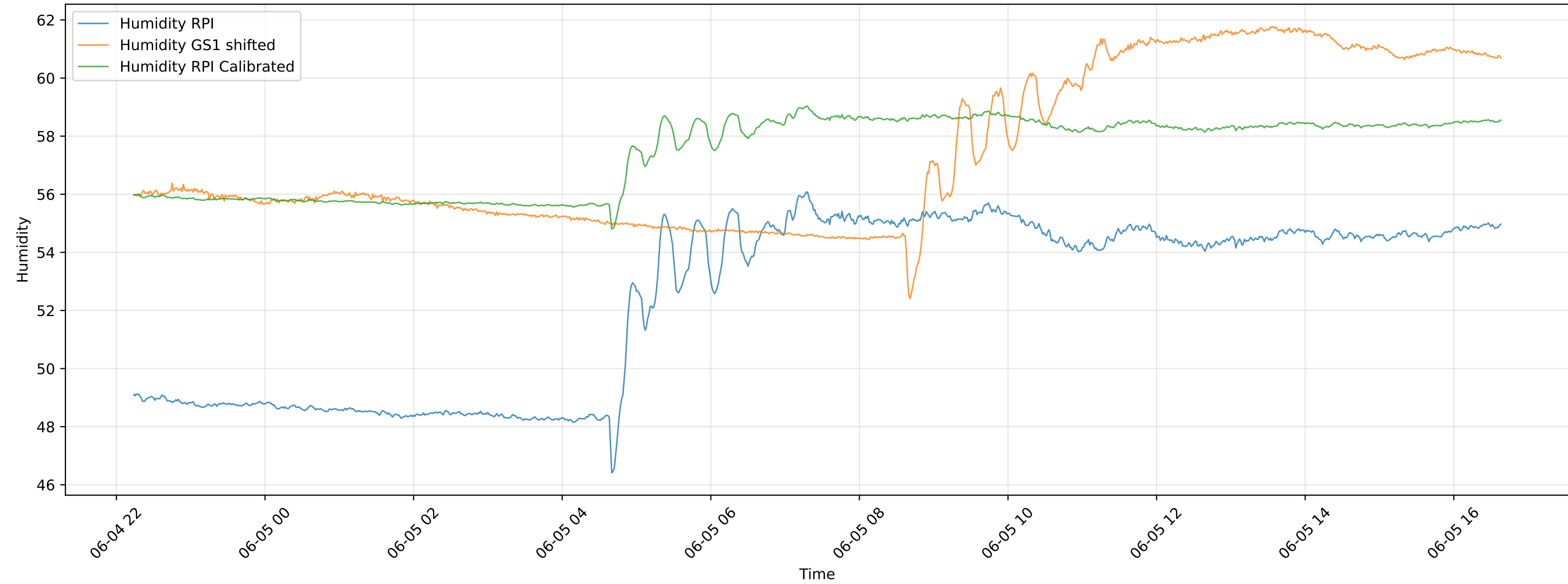
Light Sensor Comparison



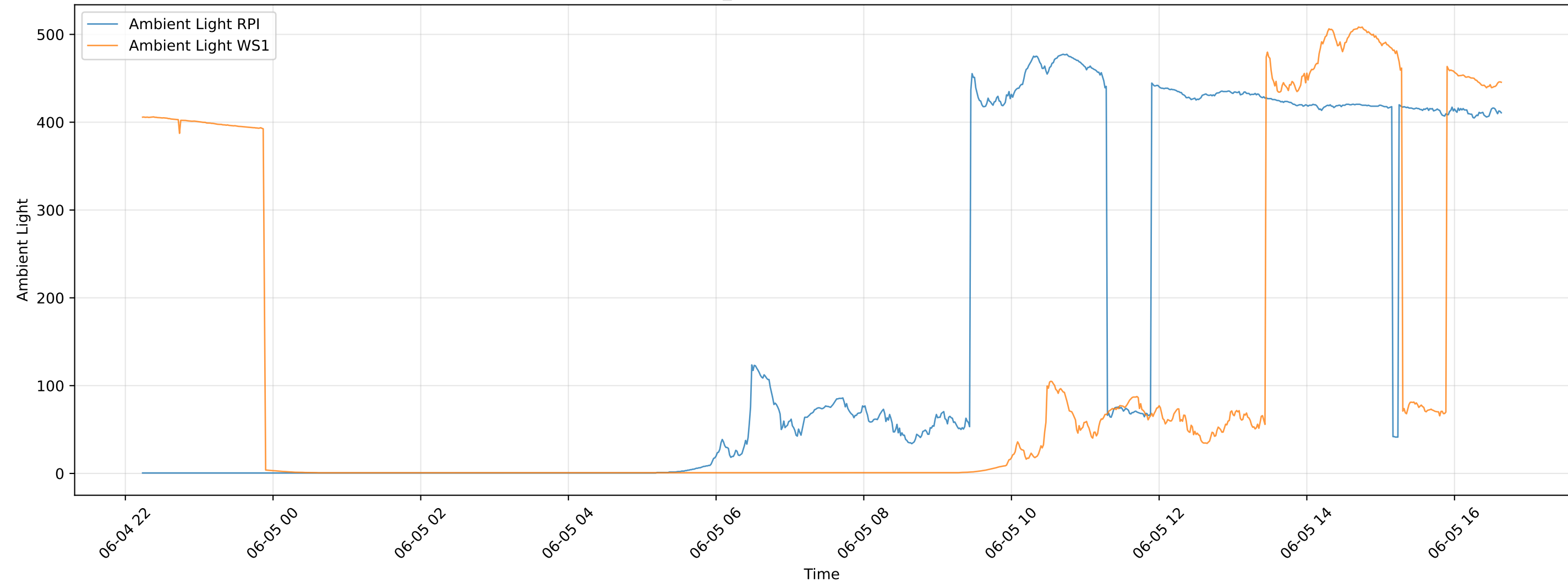
Temperature Time Series Comparison



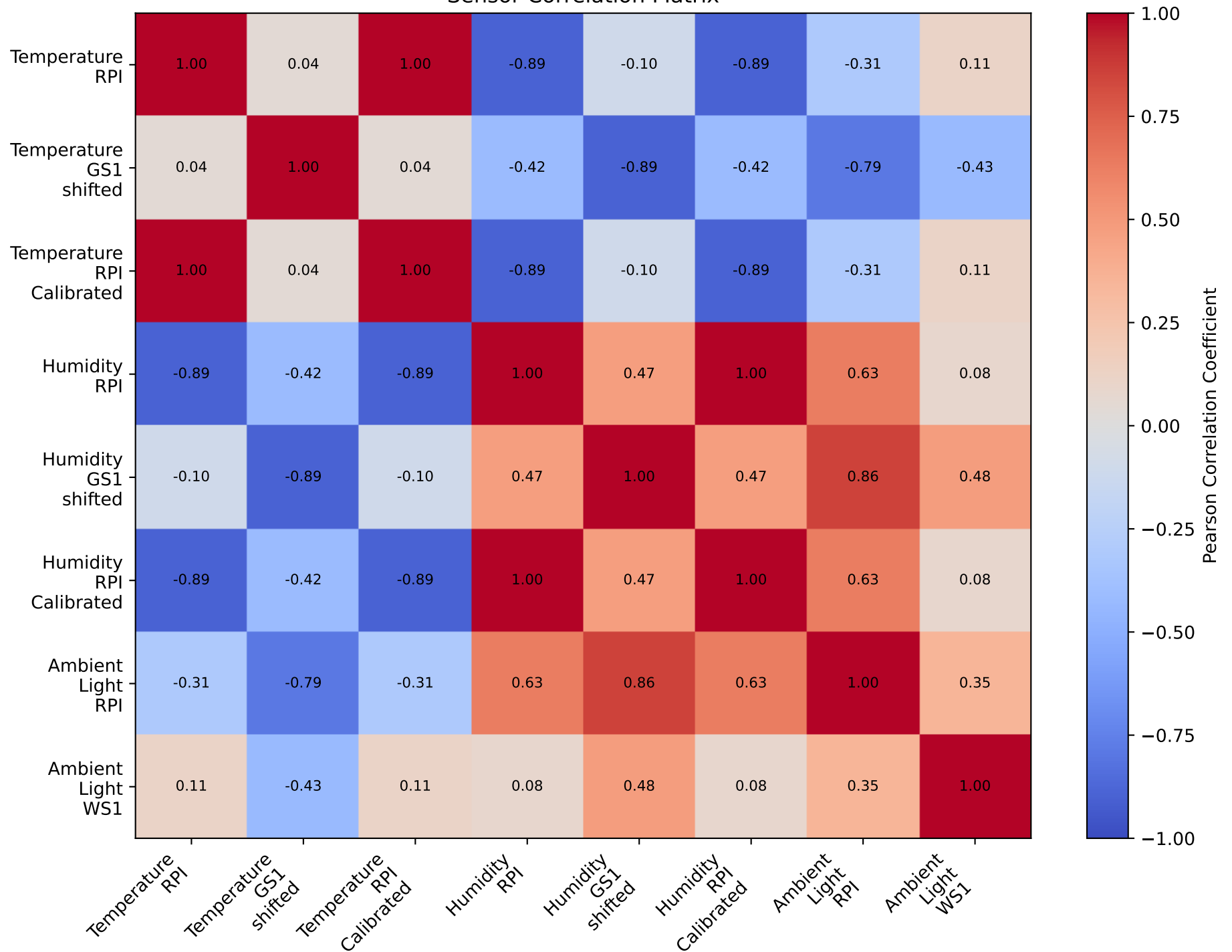
Humidity Time Series Comparison



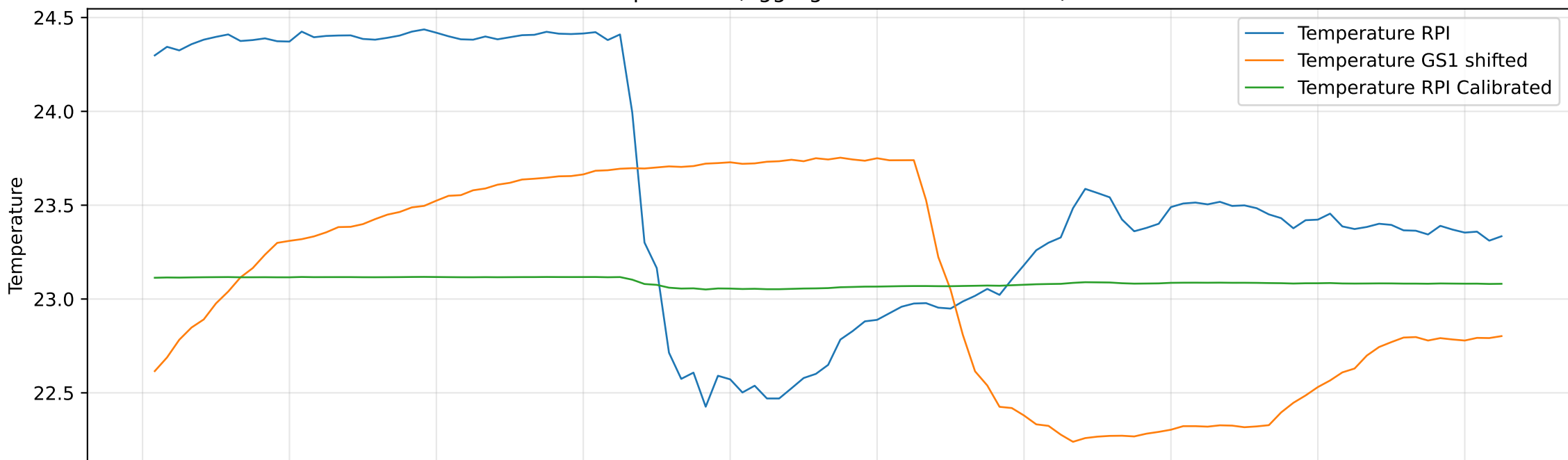
Ambient_Light Time Series Comparison



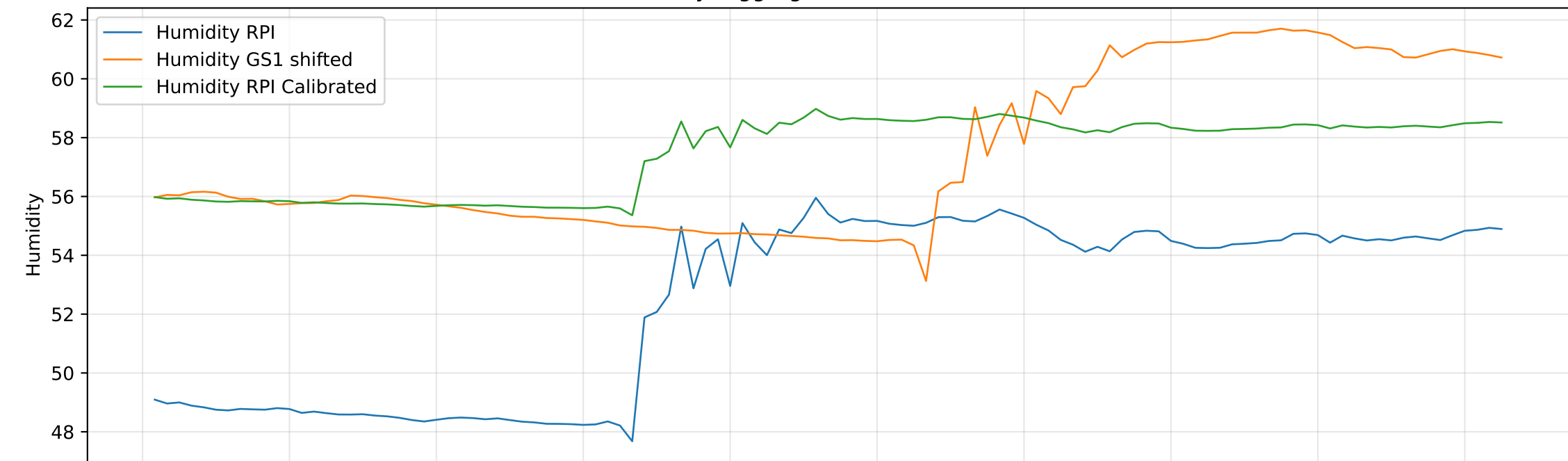
Sensor Correlation Matrix



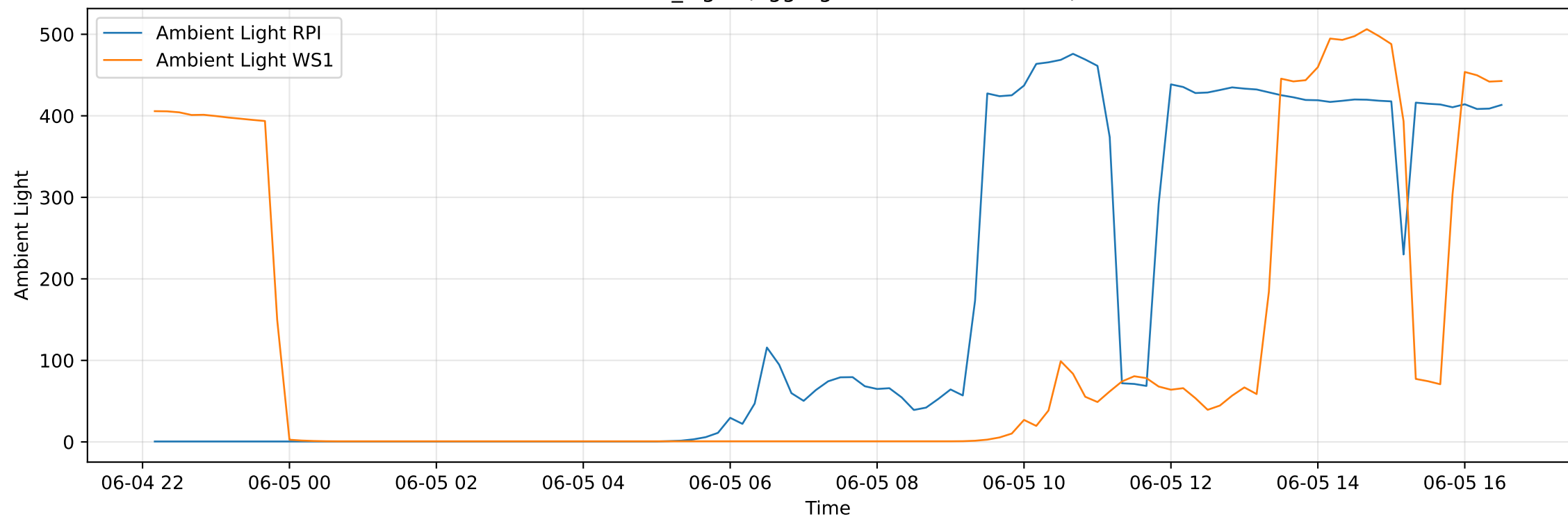
Temperature (aggregated over 10 Minutes)



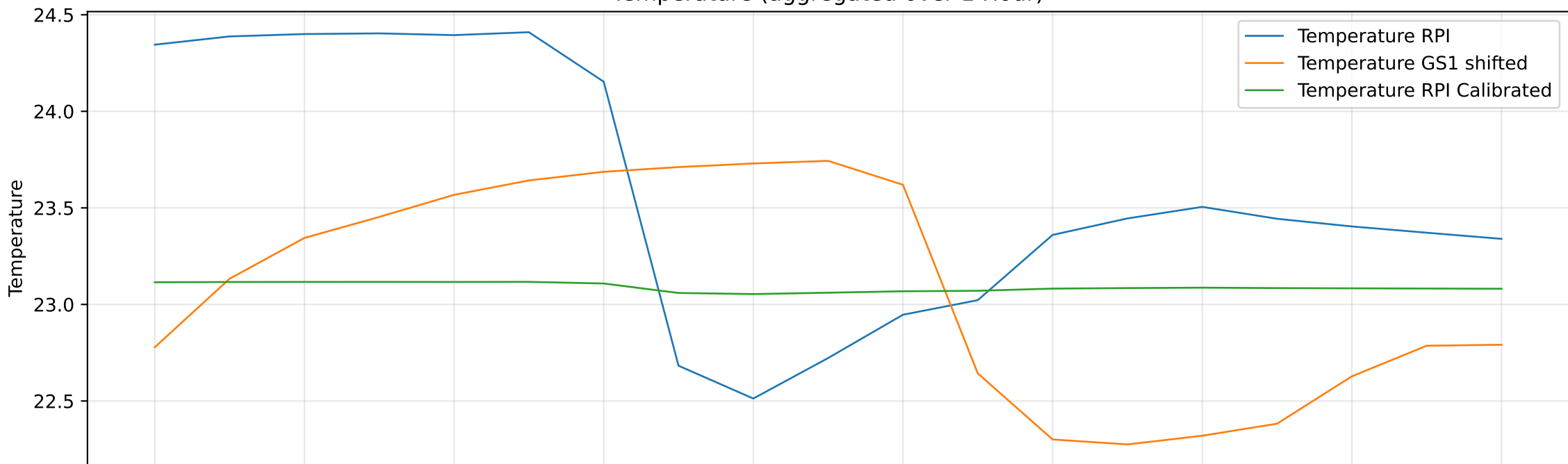
Humidity (aggregated over 10 Minutes)



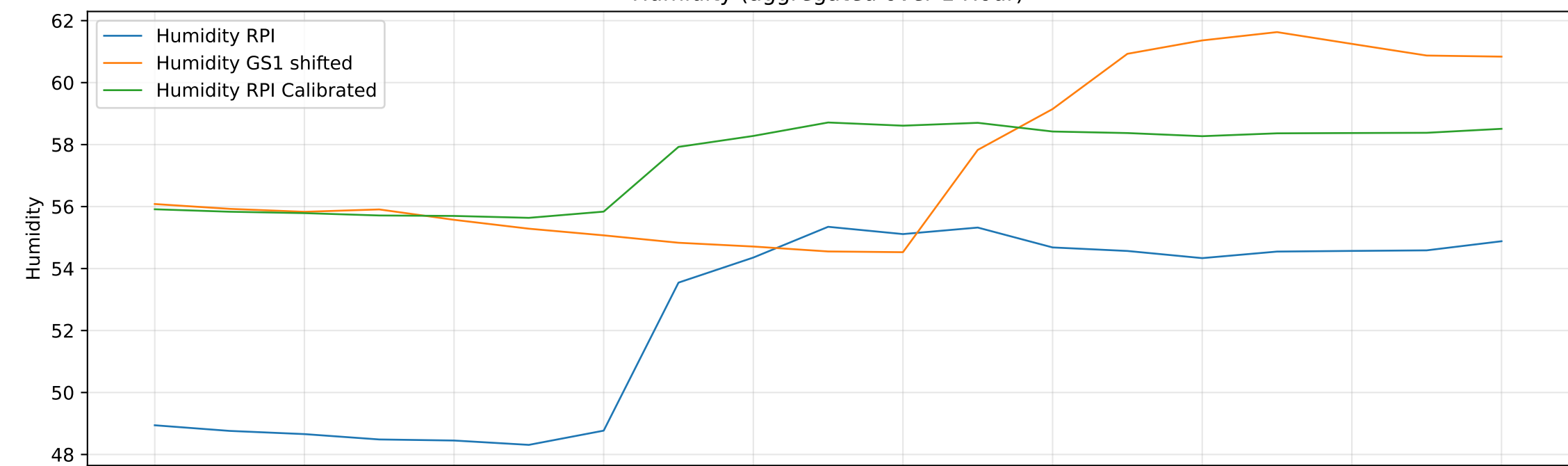
Ambient_Light (aggregated over 10 Minutes)



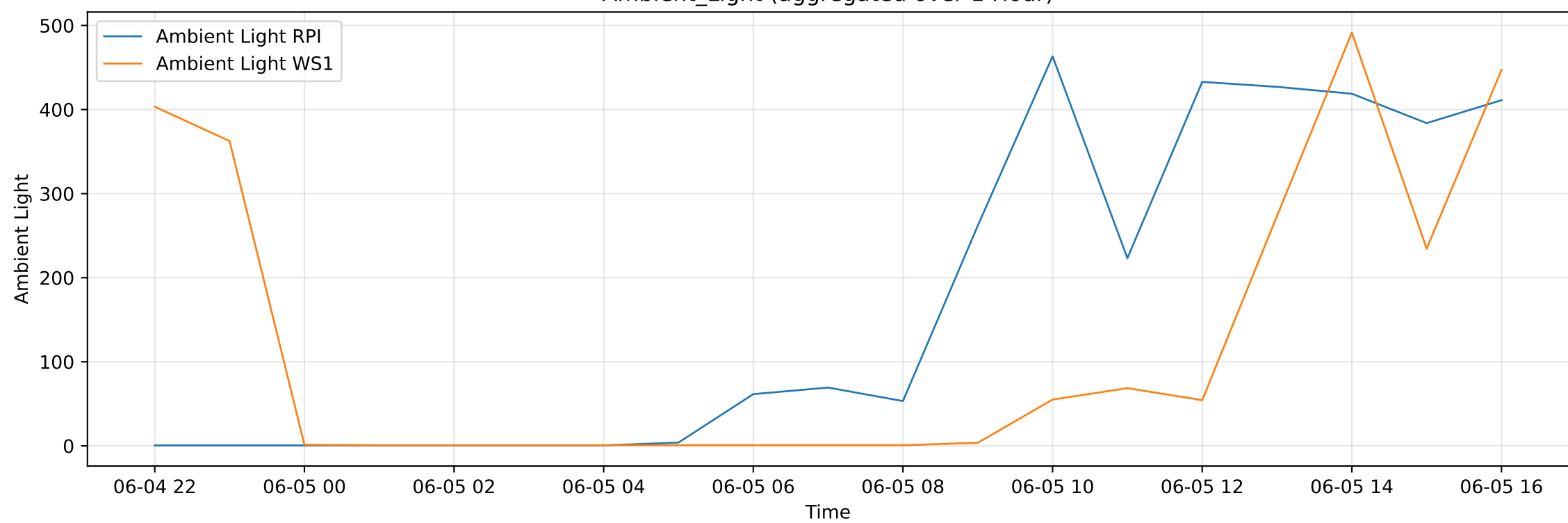
Temperature (aggregated over 1 Hour)



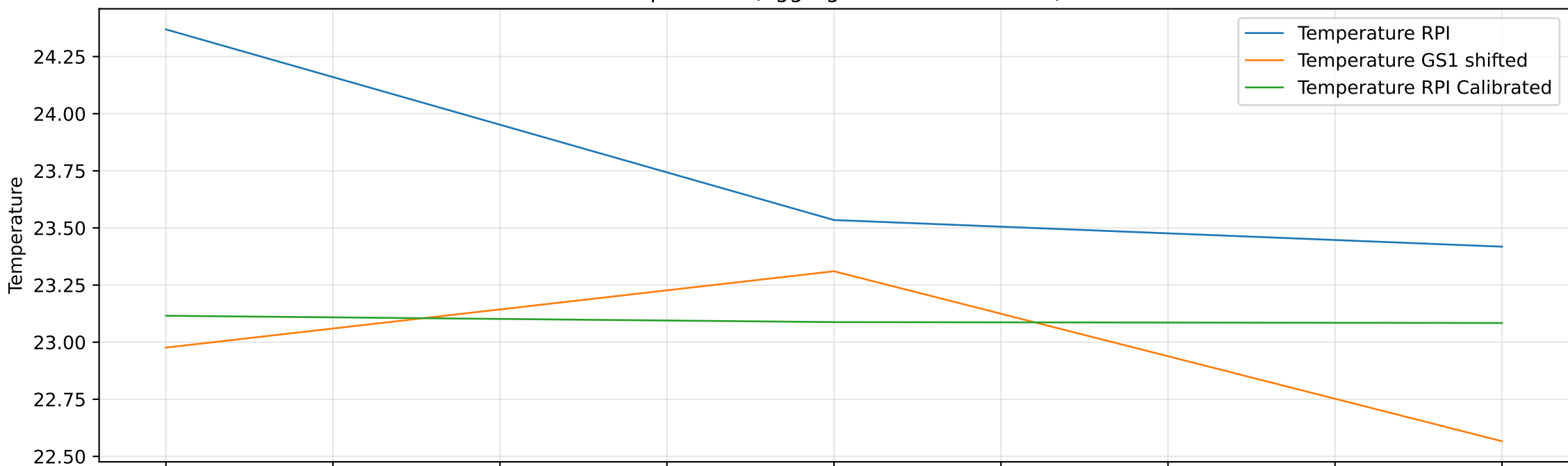
Humidity (aggregated over 1 Hour)



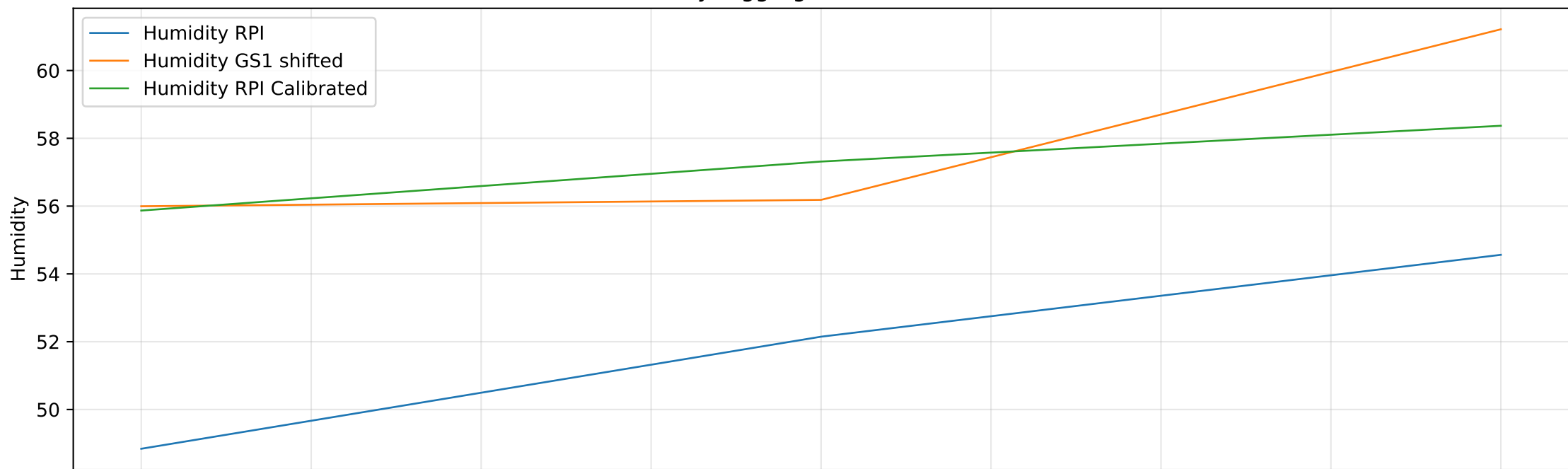
Ambient_Light (aggregated over 1 Hour)



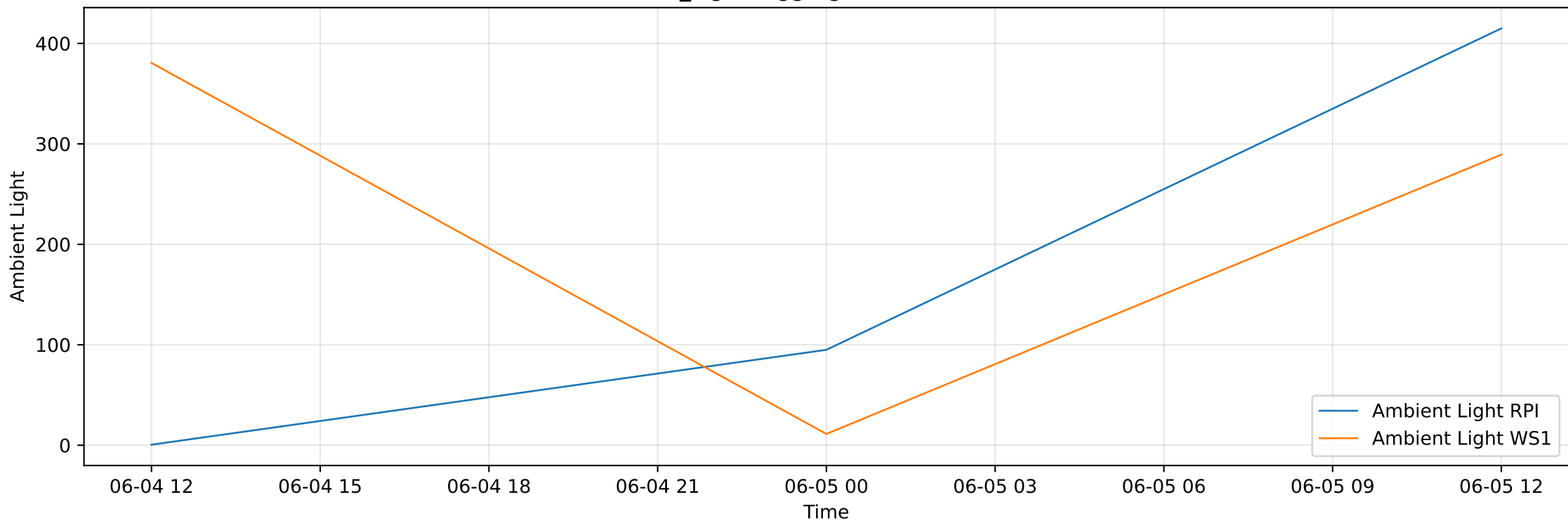
Temperature (aggregated over 12 Hours)



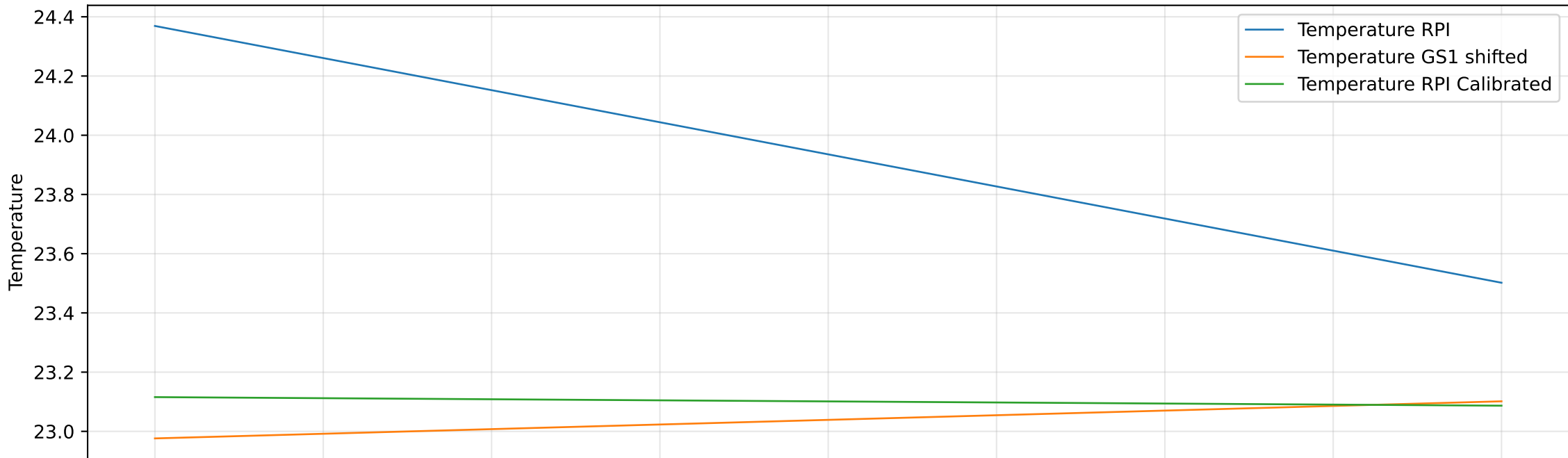
Humidity (aggregated over 12 Hours)



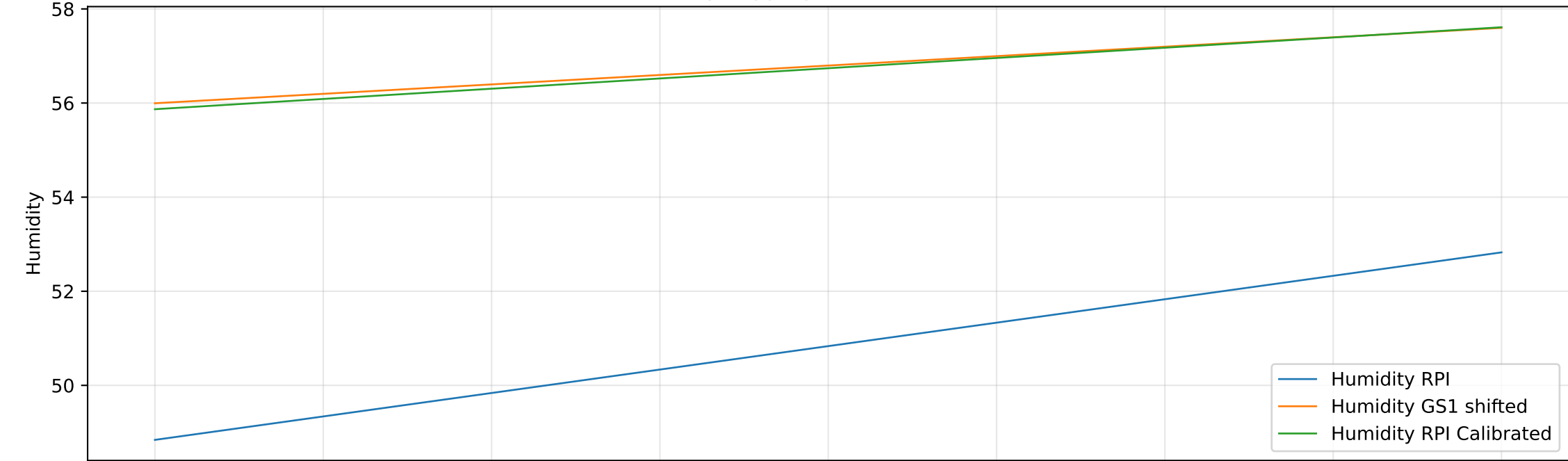
Ambient_Light (aggregated over 12 Hours)



Temperature (aggregated over 24 Hours)



Humidity (aggregated over 24 Hours)



Ambient_Light (aggregated over 24 Hours)

