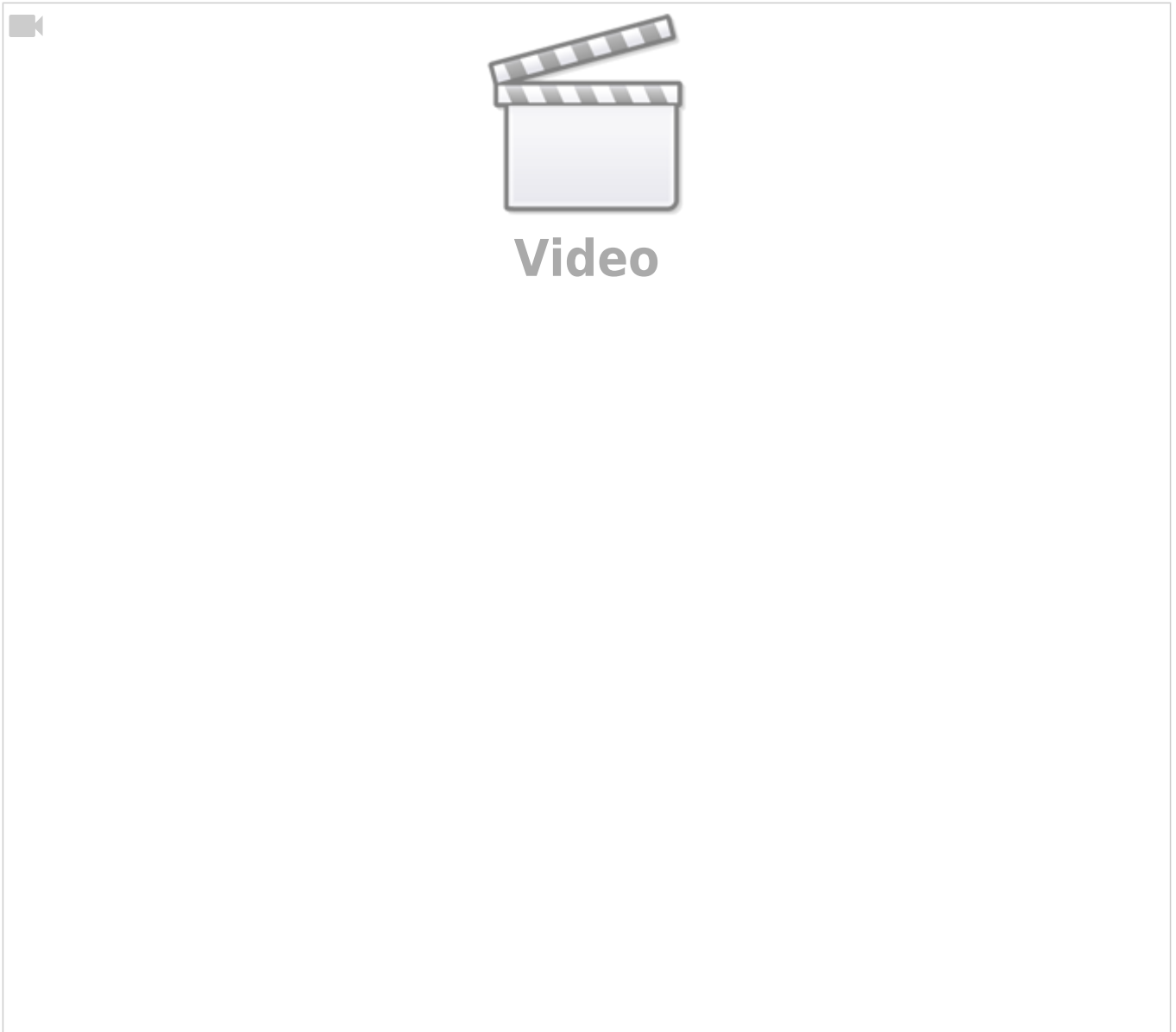


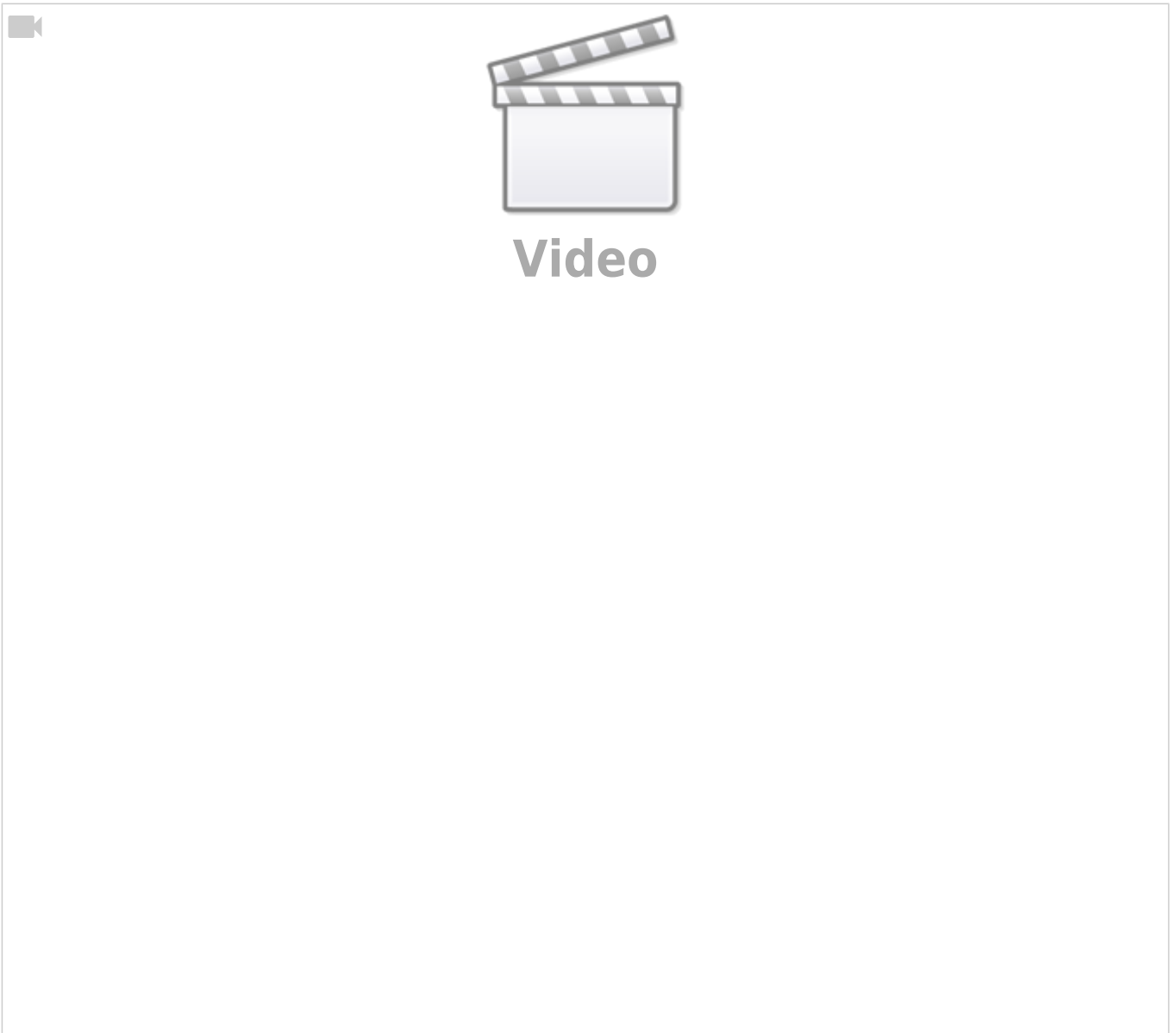
# Videos der MobaLedLib im Einsatz

## Videokanal mit super tollen Videos von Adler RT

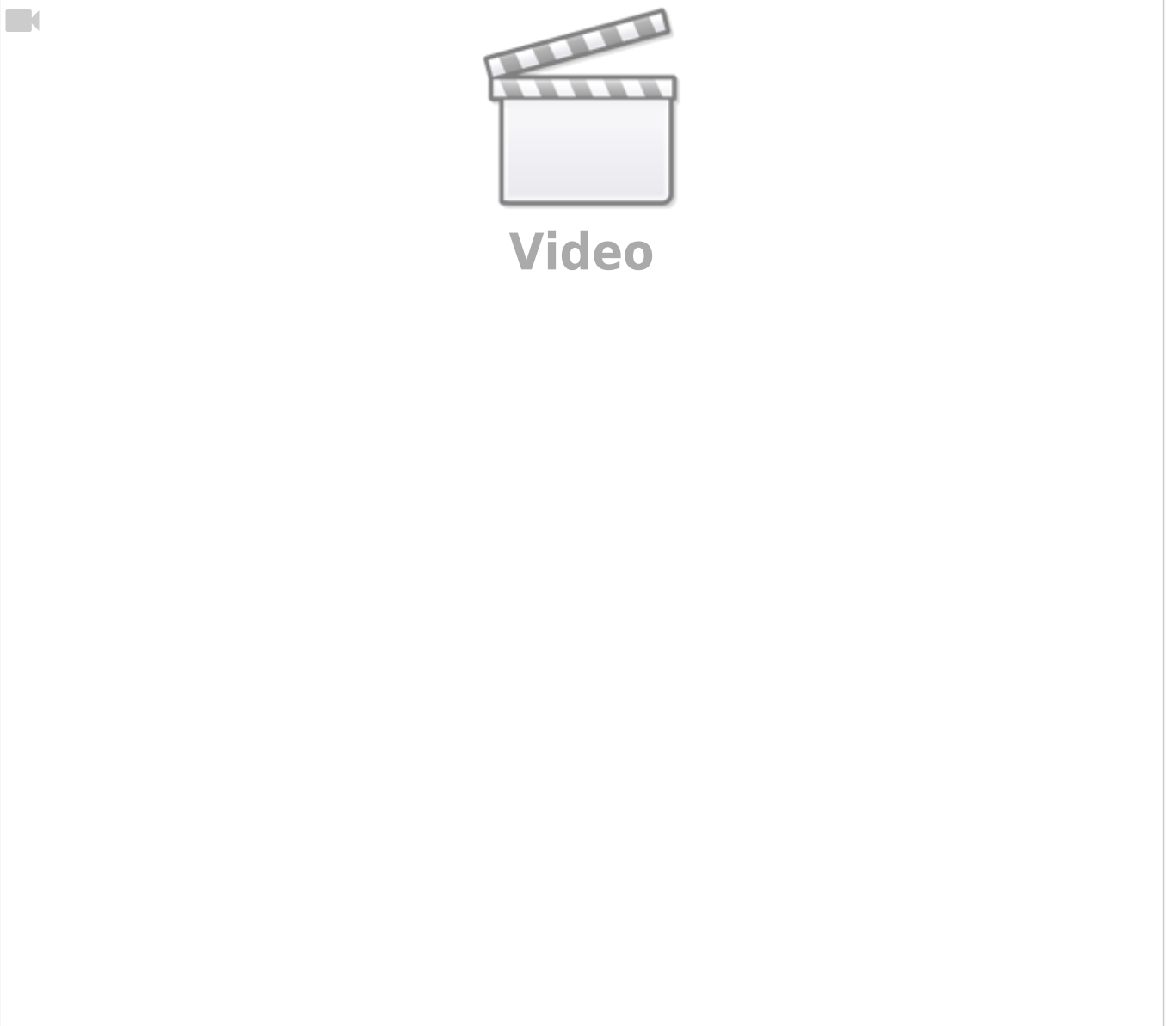
### Video 1 - MLL Schwerpunkte Hauptplatine, MLL Philosophie, Das belebte Haus



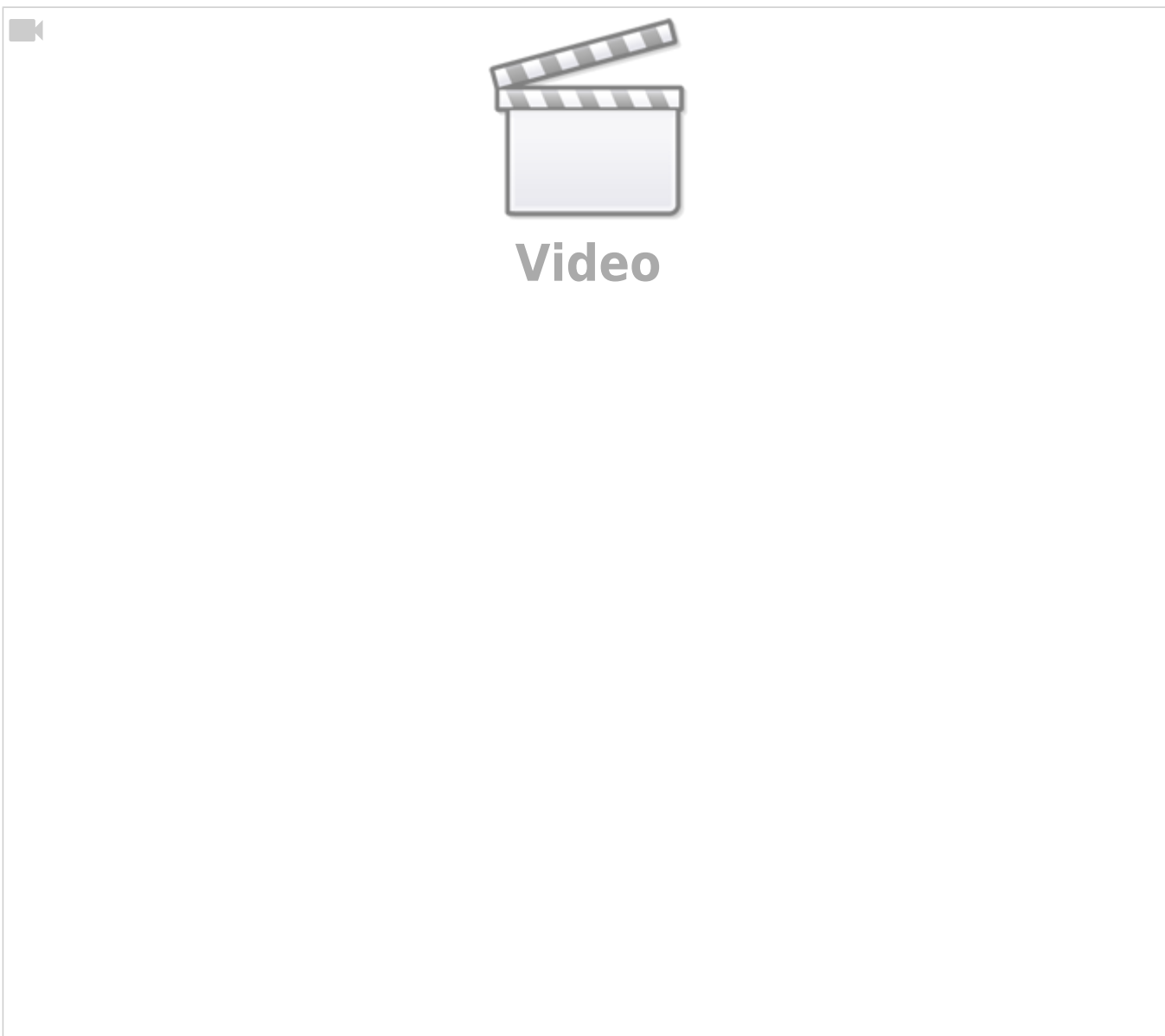
### Video 2 - MLL Schwerpunkte 200er Verteiler, Testprogramm, Löten der RGBs



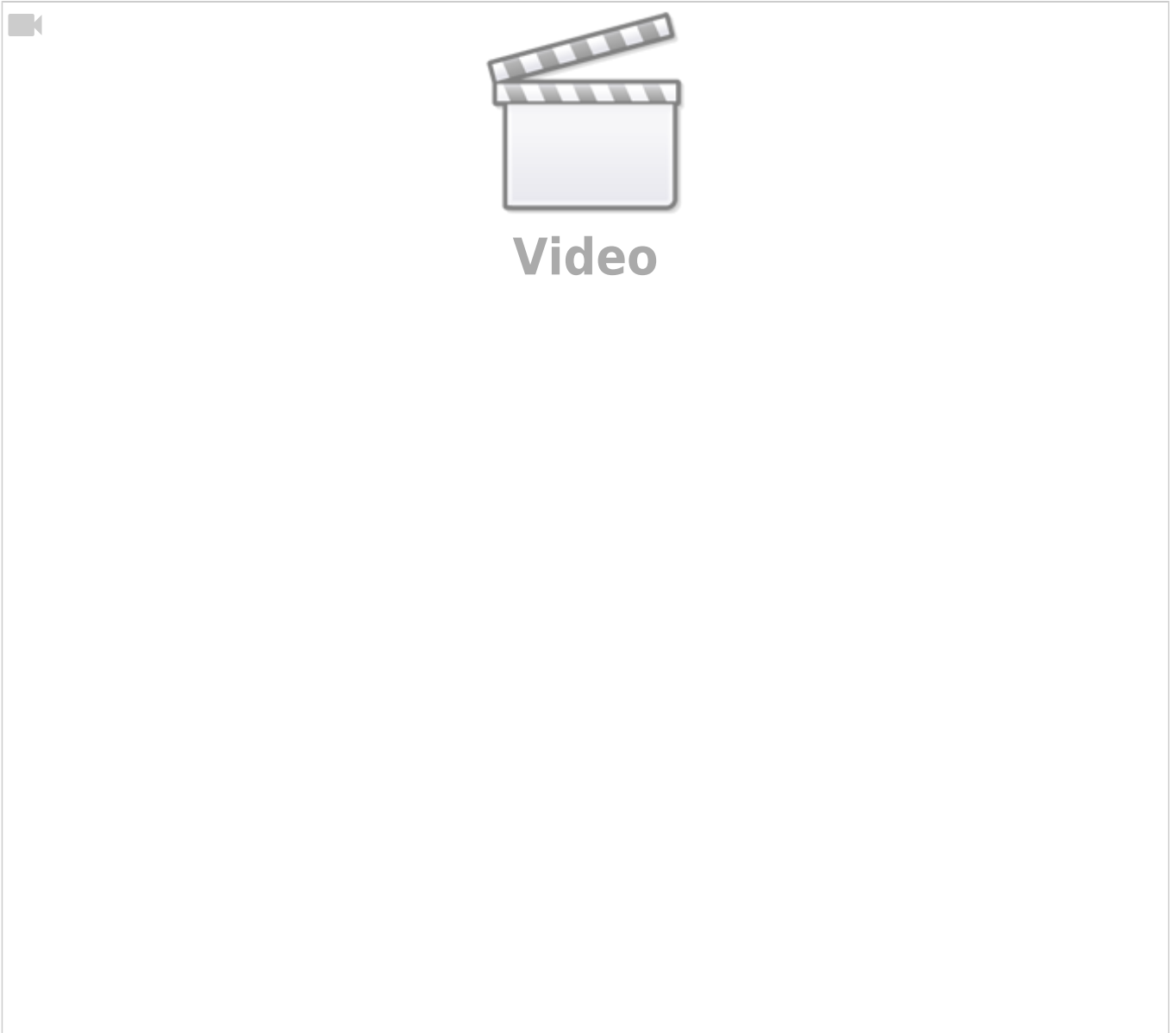
**Video 3 - MLL Schwerpunkte WS2811 Anwendung, Platine 503(Multi-use) mit 5 WS2811, 8 Kanal Relais Modul Vorbereitung**



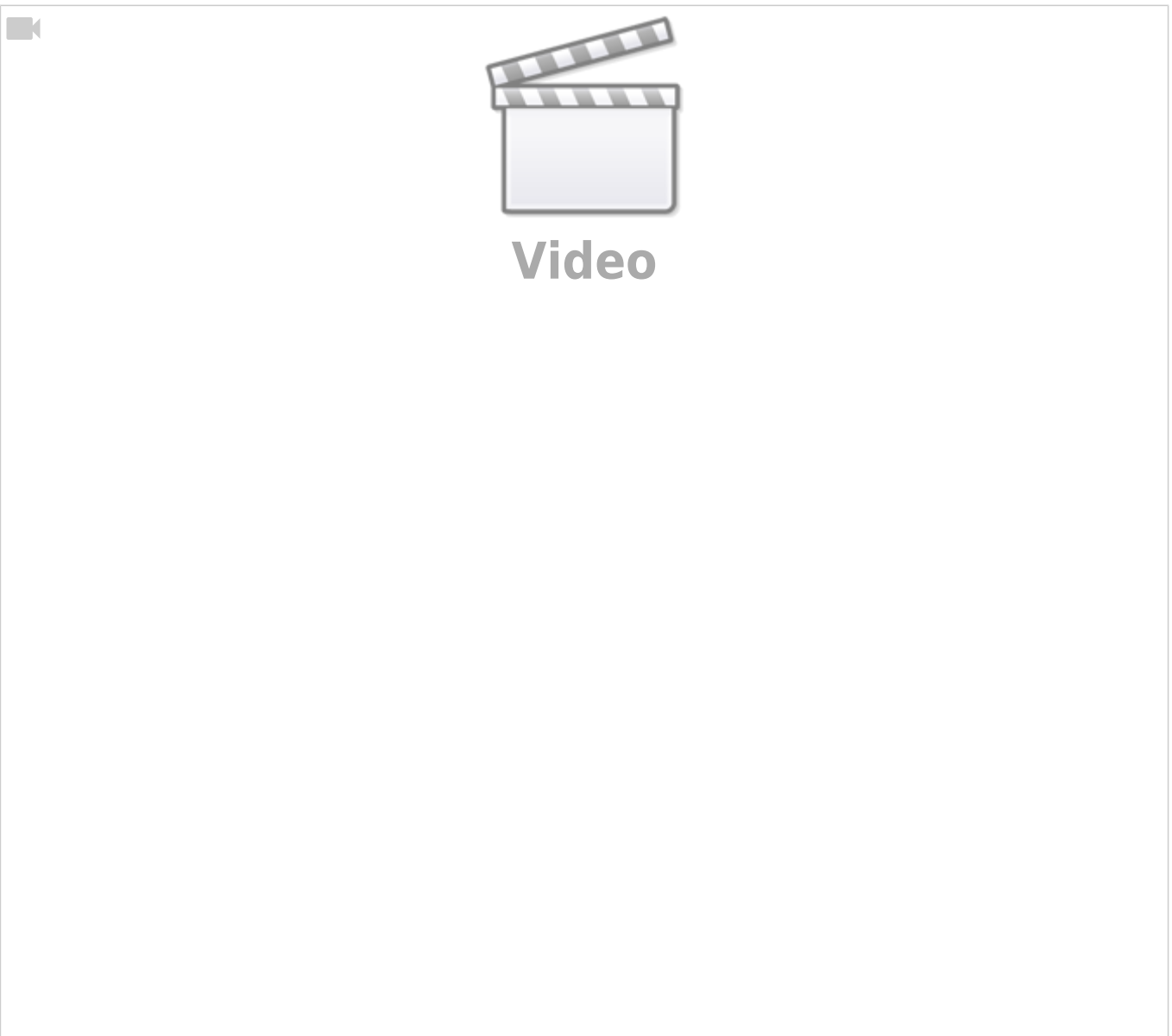
**Video 4 - MLL Schwerpunkte Fotozelle, Relais Platine, Programmierung, Tag/Nachtschaltung**



**Video 5 - MLL Soundplatine MP3-TF-16P, Umgang mit dem DCC Signal, Steuerung Margnorail mit MLL**



**Video 6 - MLL Sound, Bewegung und Licht**



**Für weitere Videos geht es hier zum Kanal auf**

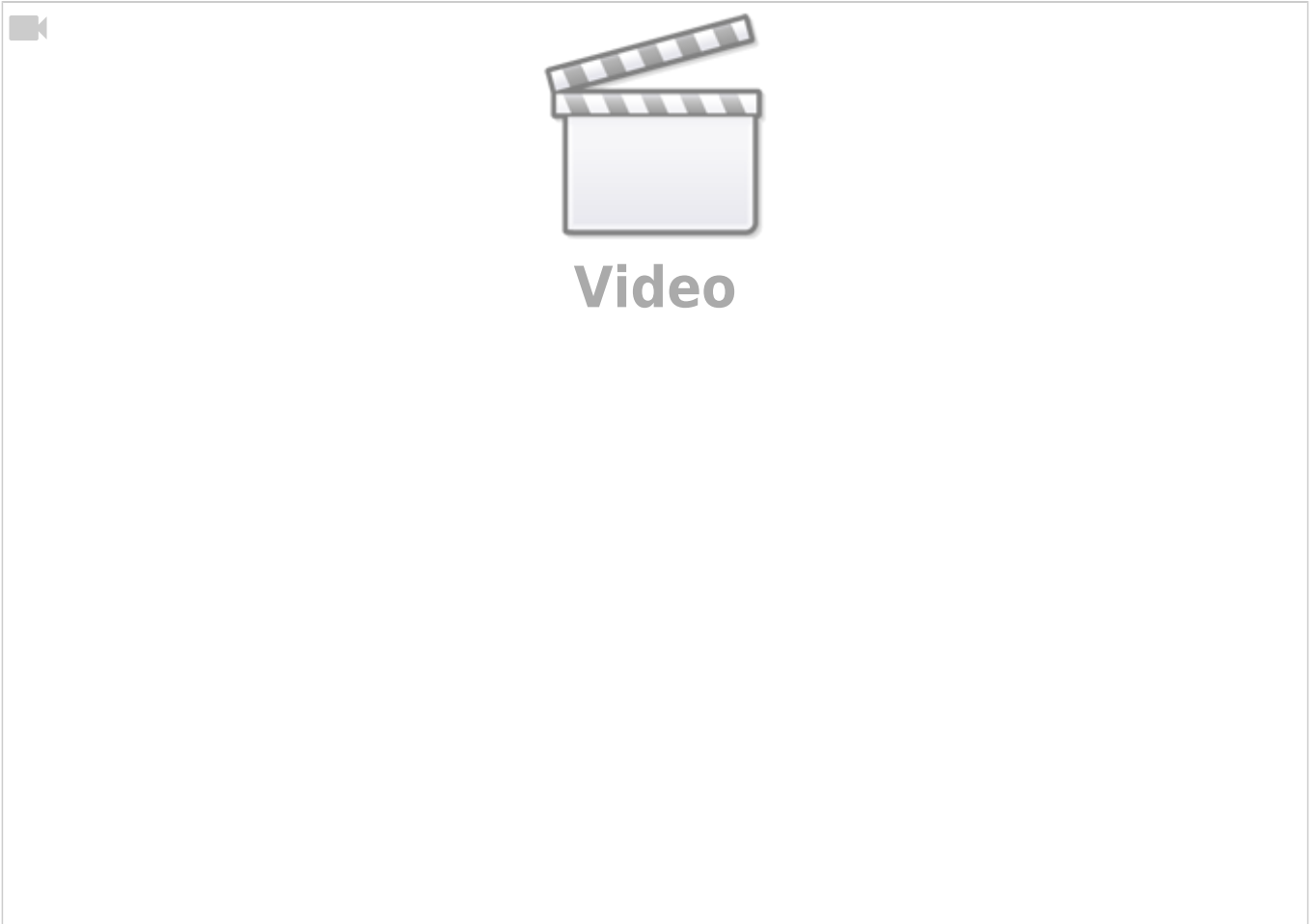
**Youtube:** [Videokanal von Adler RT](#)



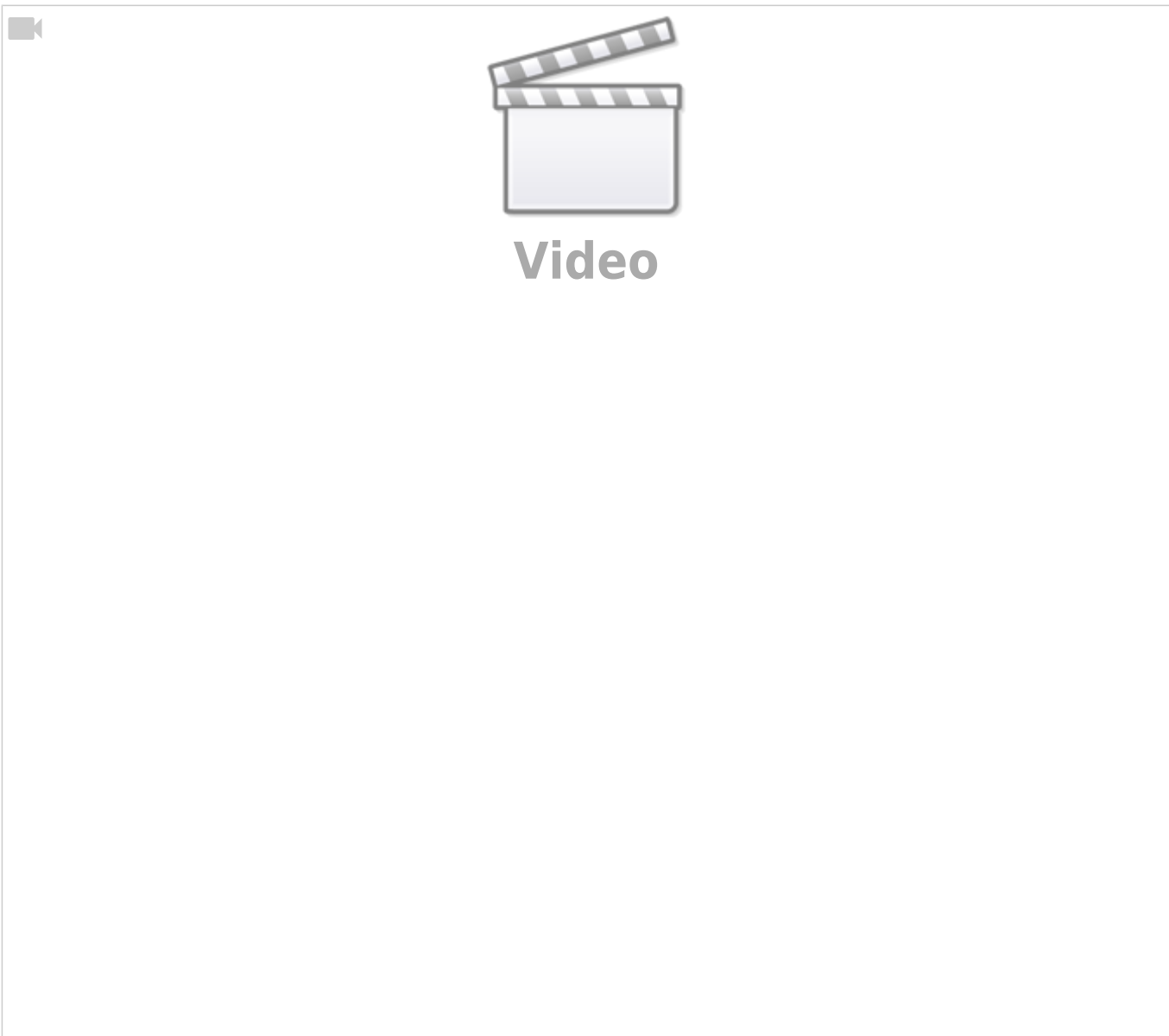
Unser Adler RT hat hier viele Beschreibungen der MobaLedLeb mit eigenen Baufortschritten aufgezeichnet,

sowie auch einige hilfreiche Videos über die Entstehung seiner Modellbahn. Praktische Tipps und Hilfen.

===== Gerald ===== ED - Ungewollt belebtes Haus =====



--- ===== Armin ===== ===== Belebter Bahnhof ===== ===== Vorderansicht =====



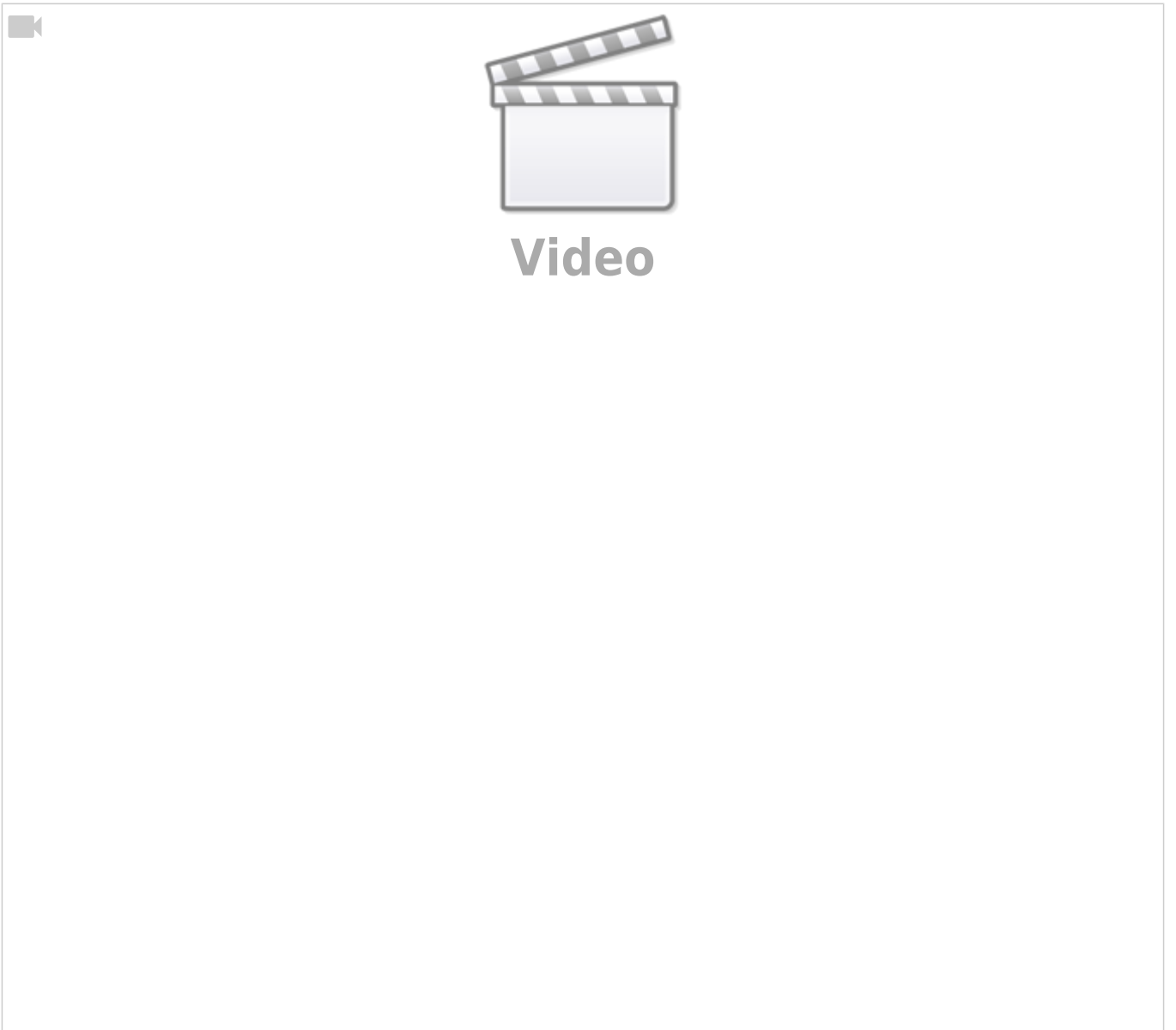
=== Bahnsteig ===



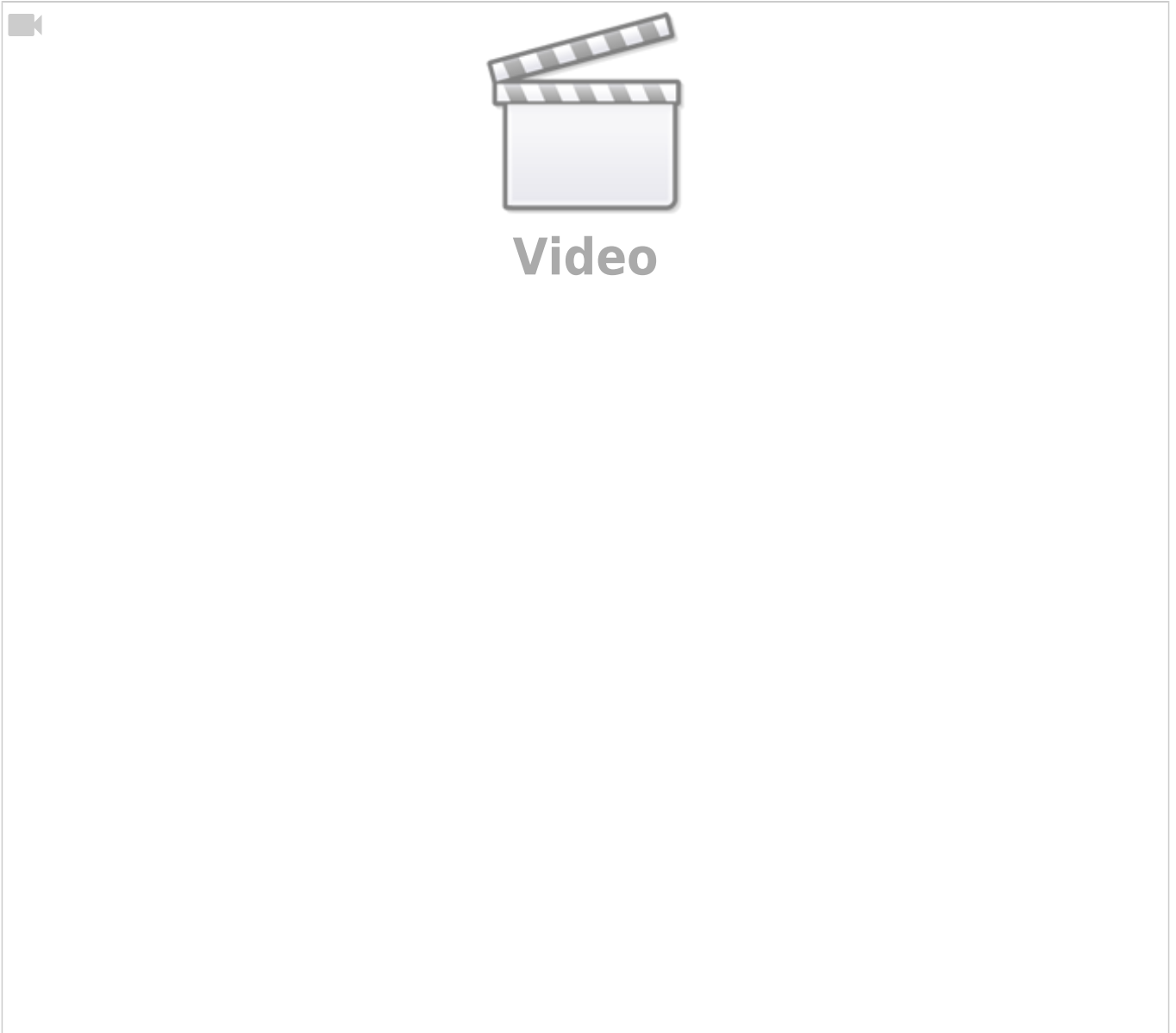


**Video**

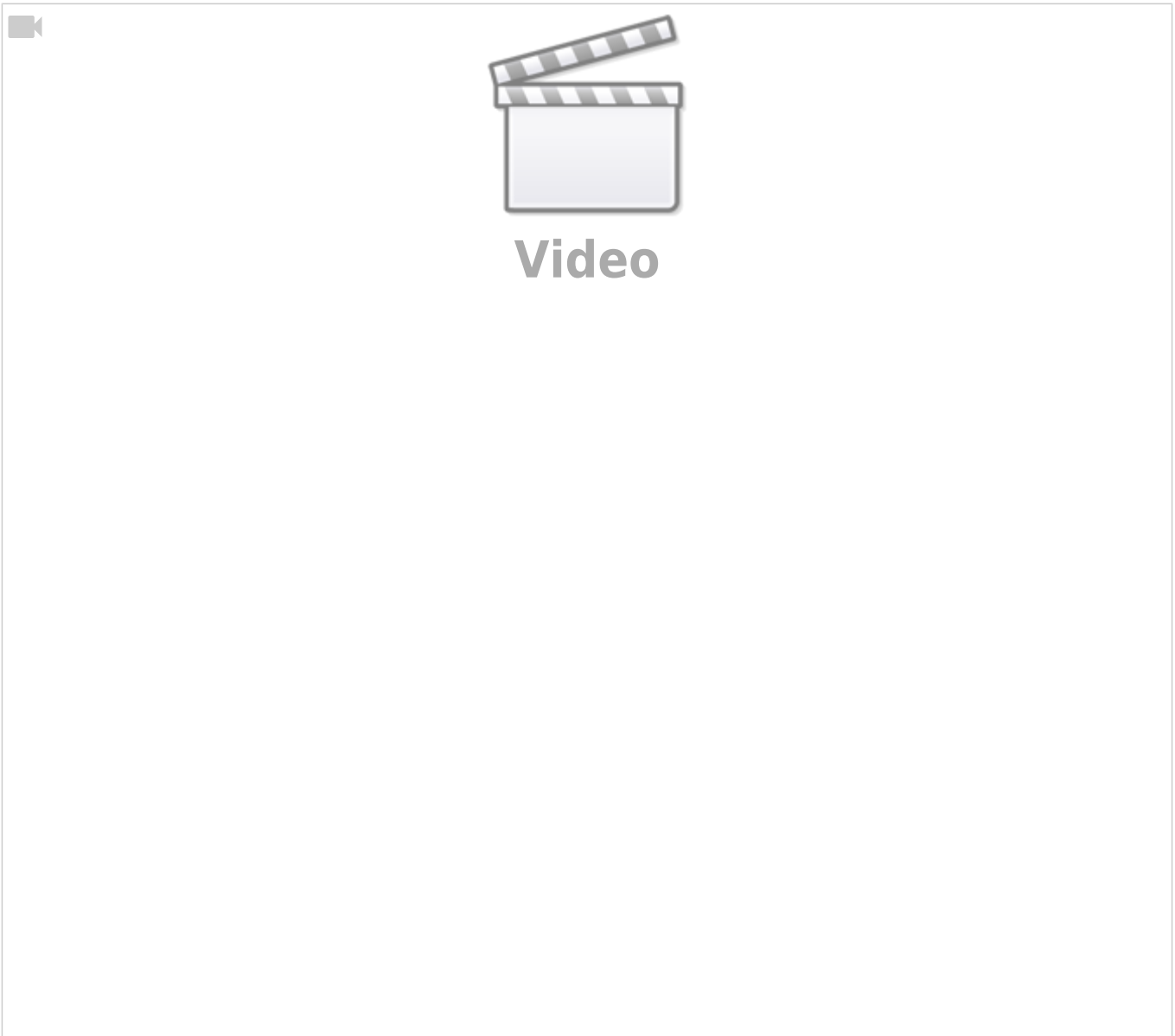
=== Seitenansicht „Café“ ===



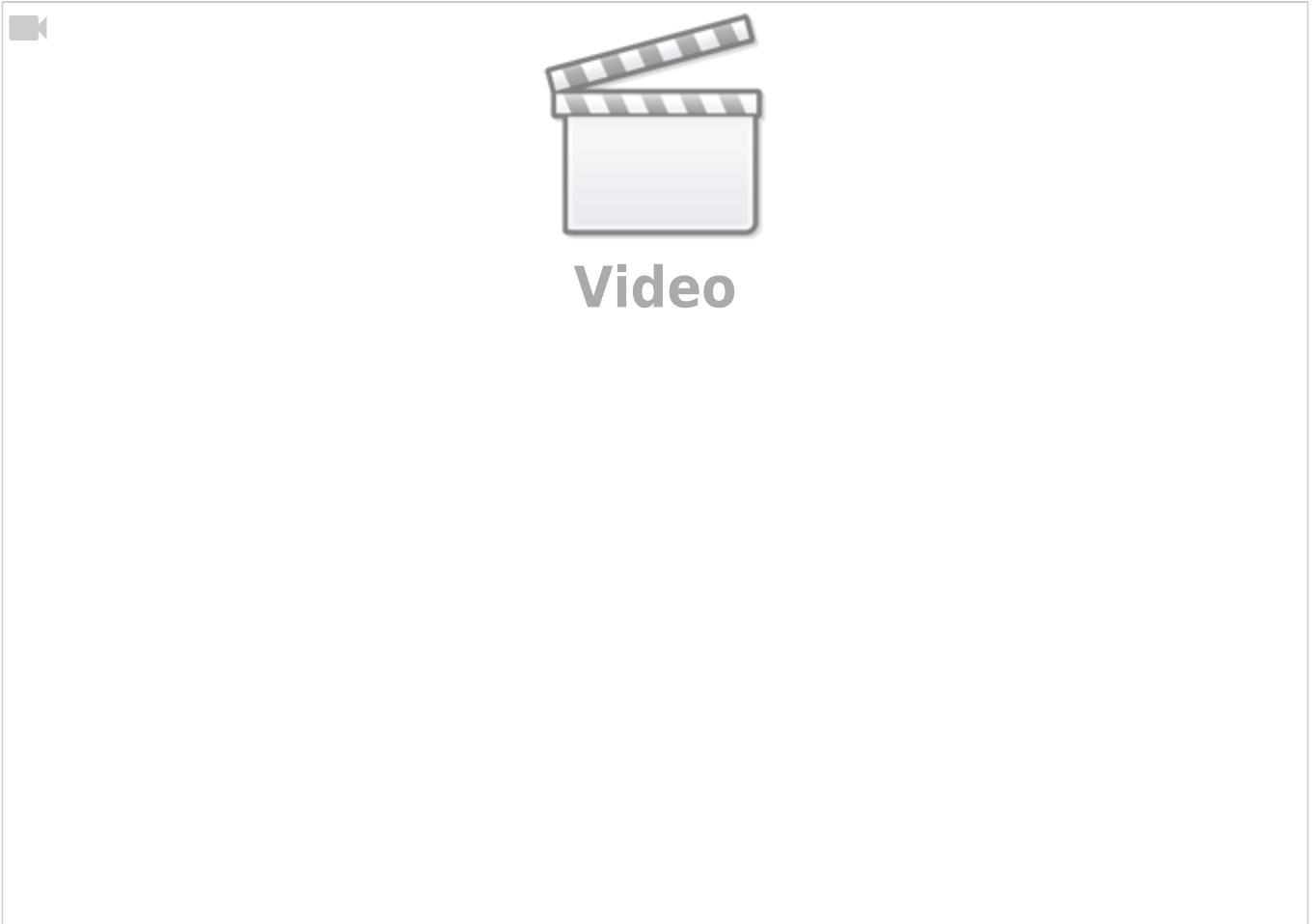
=== Bahnsteig #3 ===



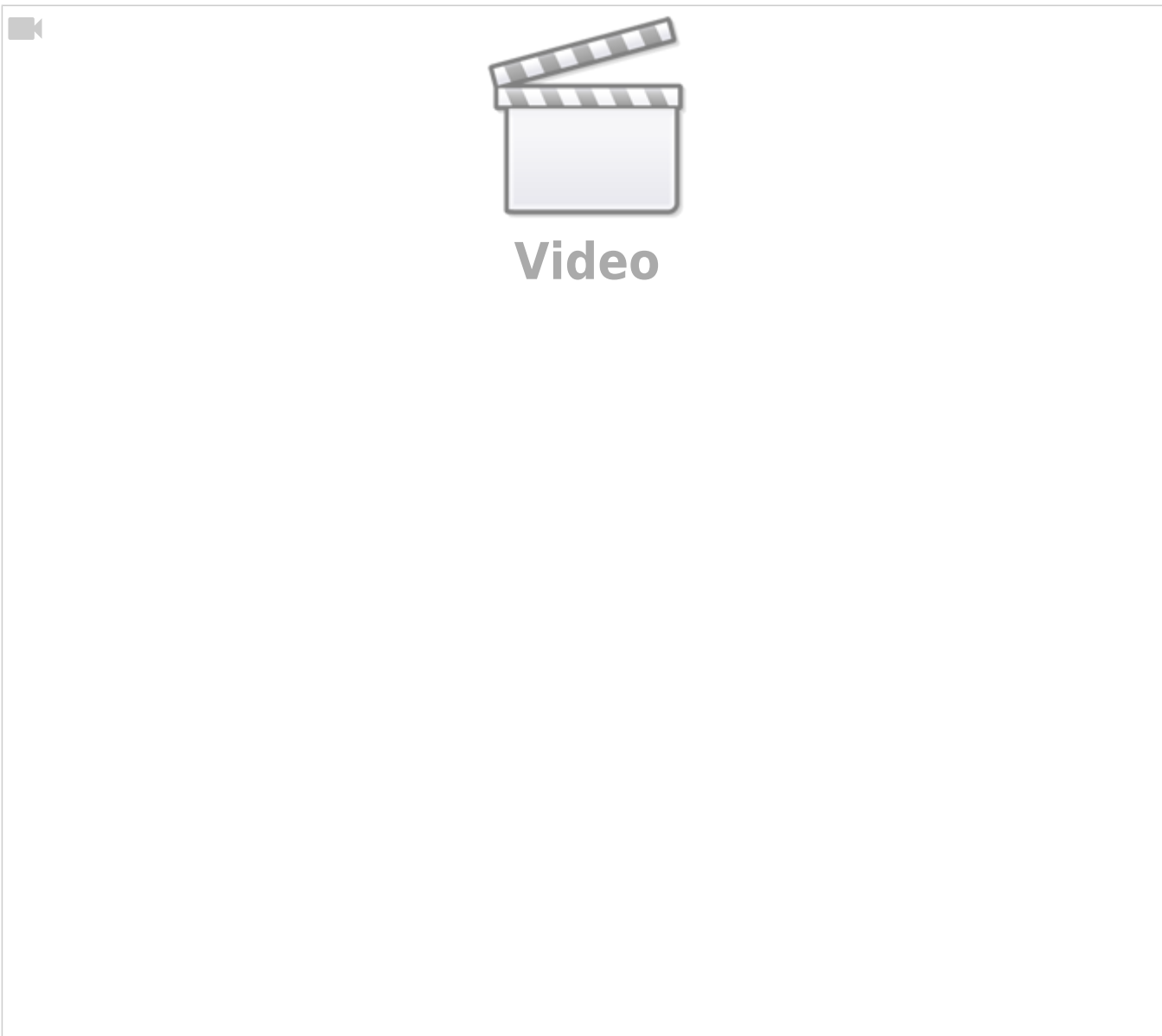
=== Dunkle Raumbeleuchtung ===



--- ===== Matthias ===== ===== Signale mit WS2812 =====



--- ===== andreakarina ===== ===== Absperrbarken mit Absperrhänger =====

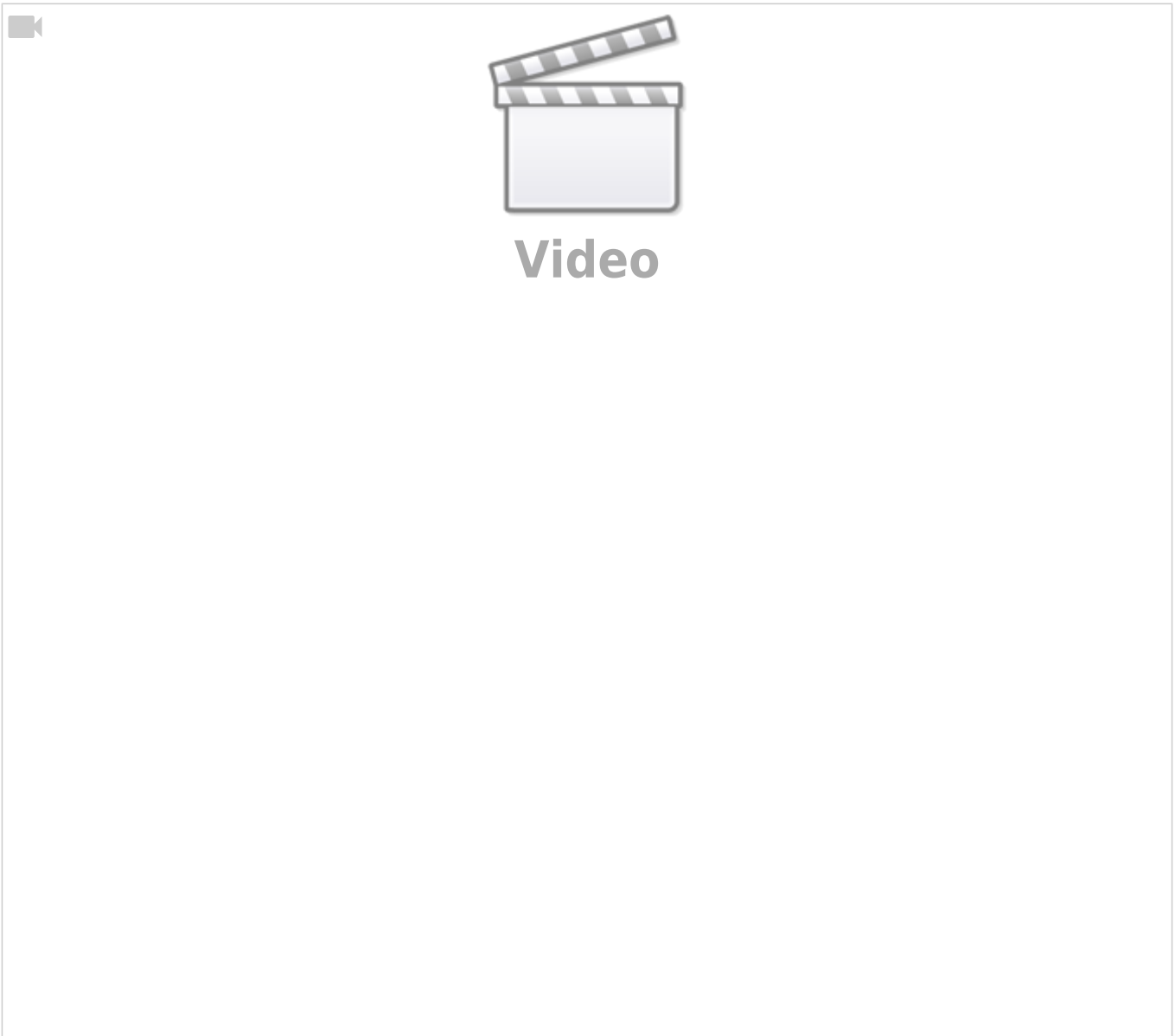


--- ===== DHC500blau (Lorenz) ===== ===== Kuh Elsa =====



**Video**

==== Fahrdienstleiter ====



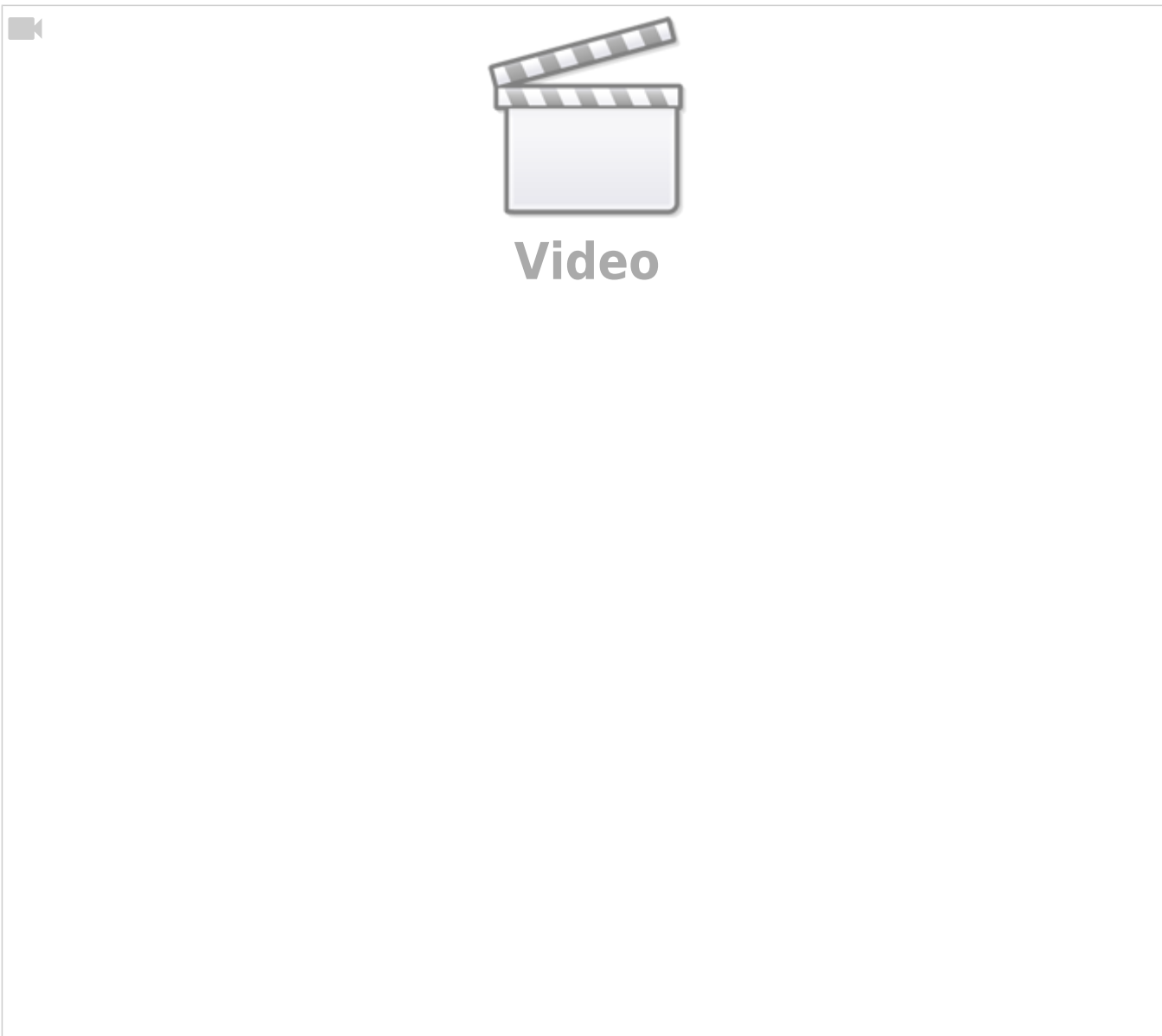
--- ===== Hardi ===== ===== Demoboard =====





**Video**

==== Andreaskreuz ====

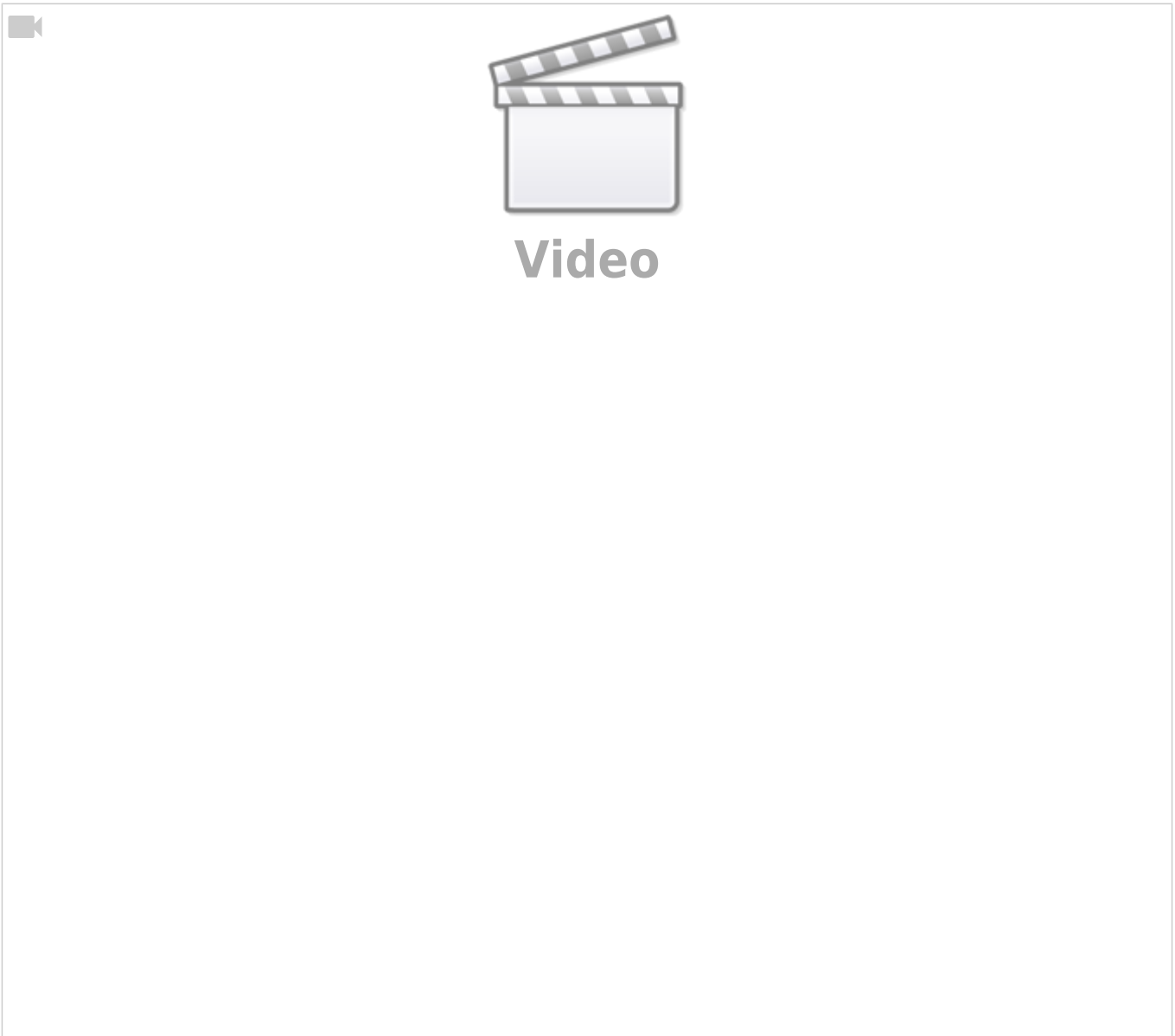


==== Belebtes Haus ====



**Video**

==== Höhlenforschung ====

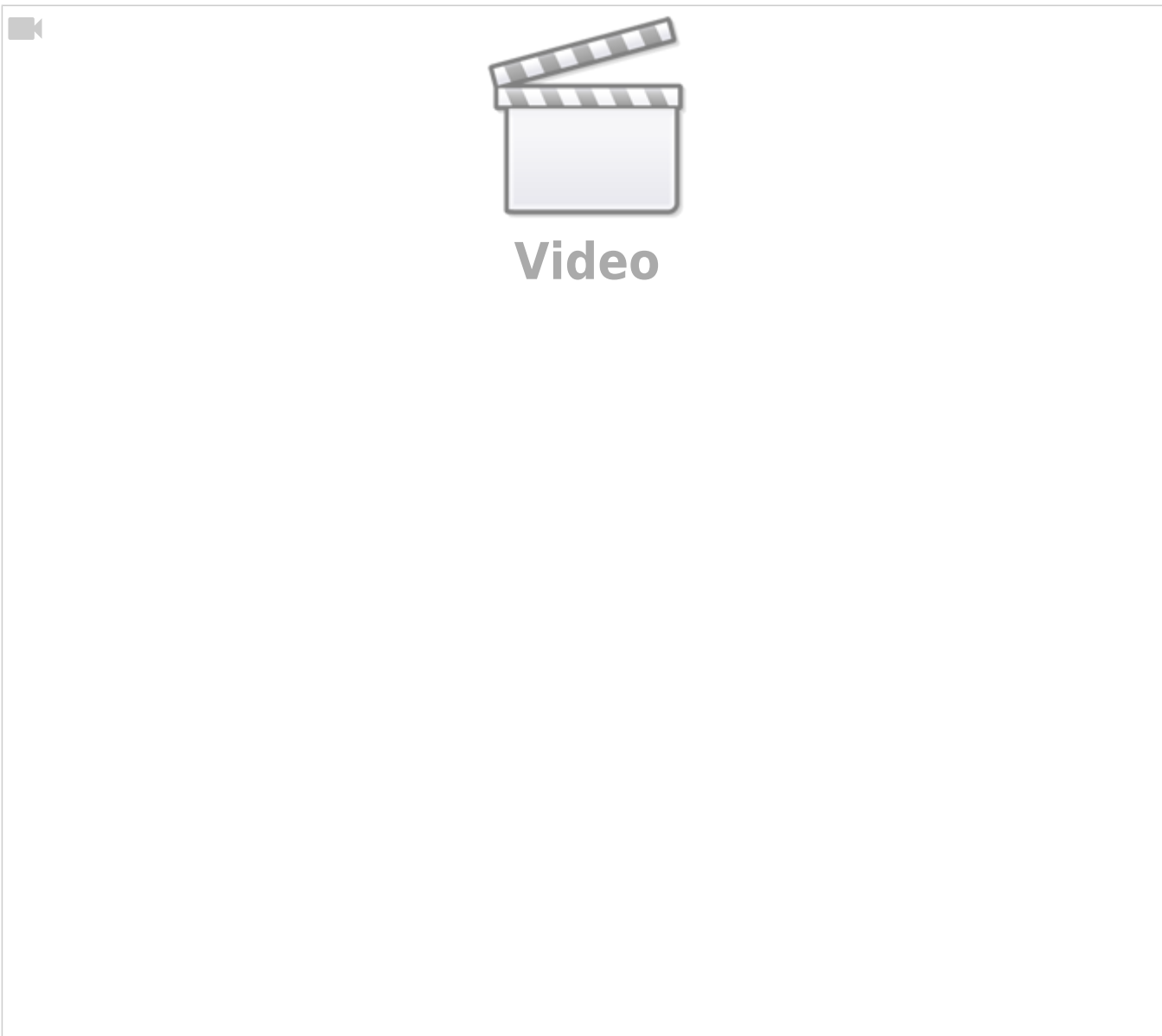


==== Druckknopfaktion „Windrad“ ====



**Video**

==== Brennendes Haus ====

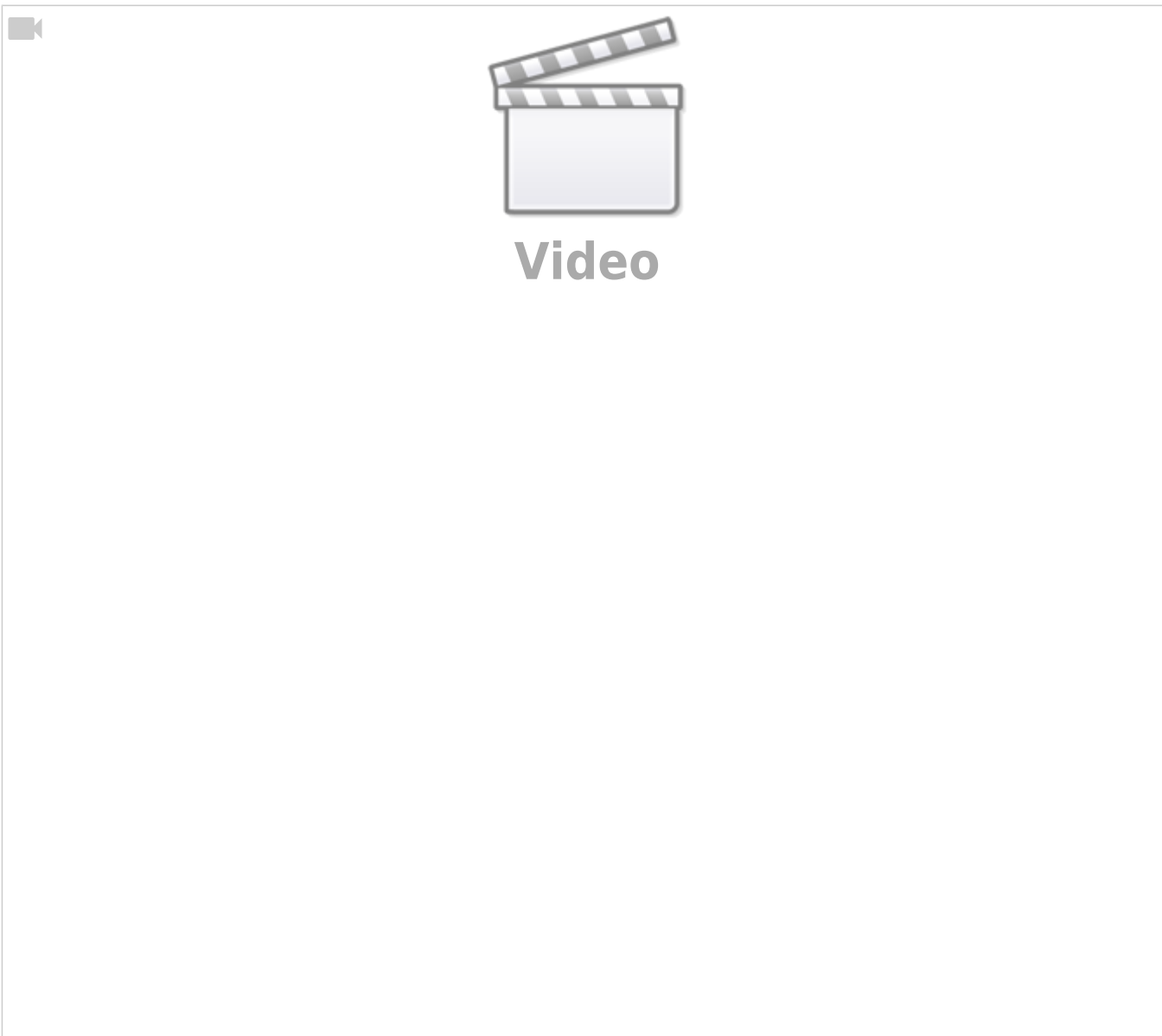


==== Disco (Defekte RGB-LED) ====



**Video**

==== Castle Illumination ====



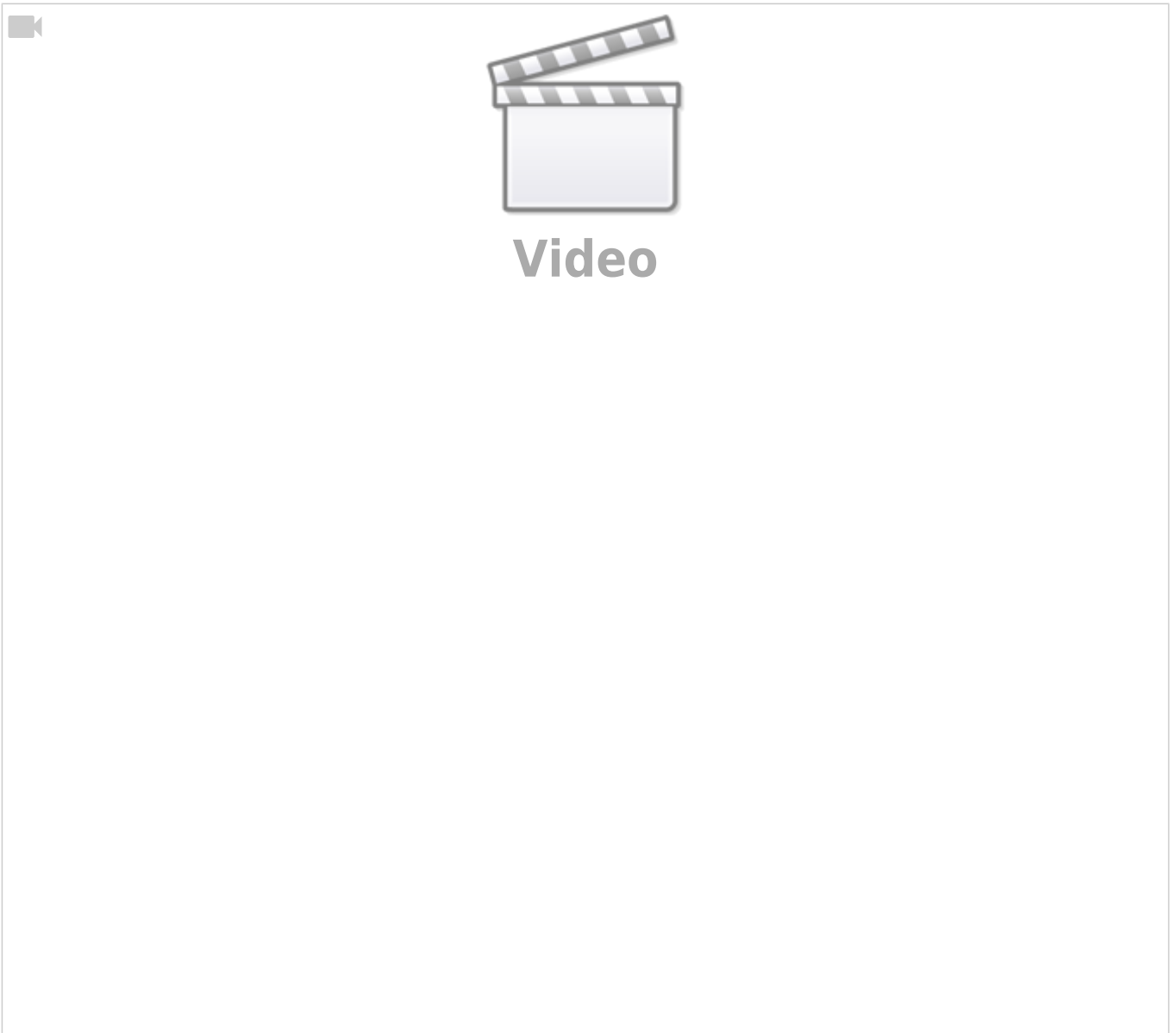
==== Sound Modul JQ6500 ====



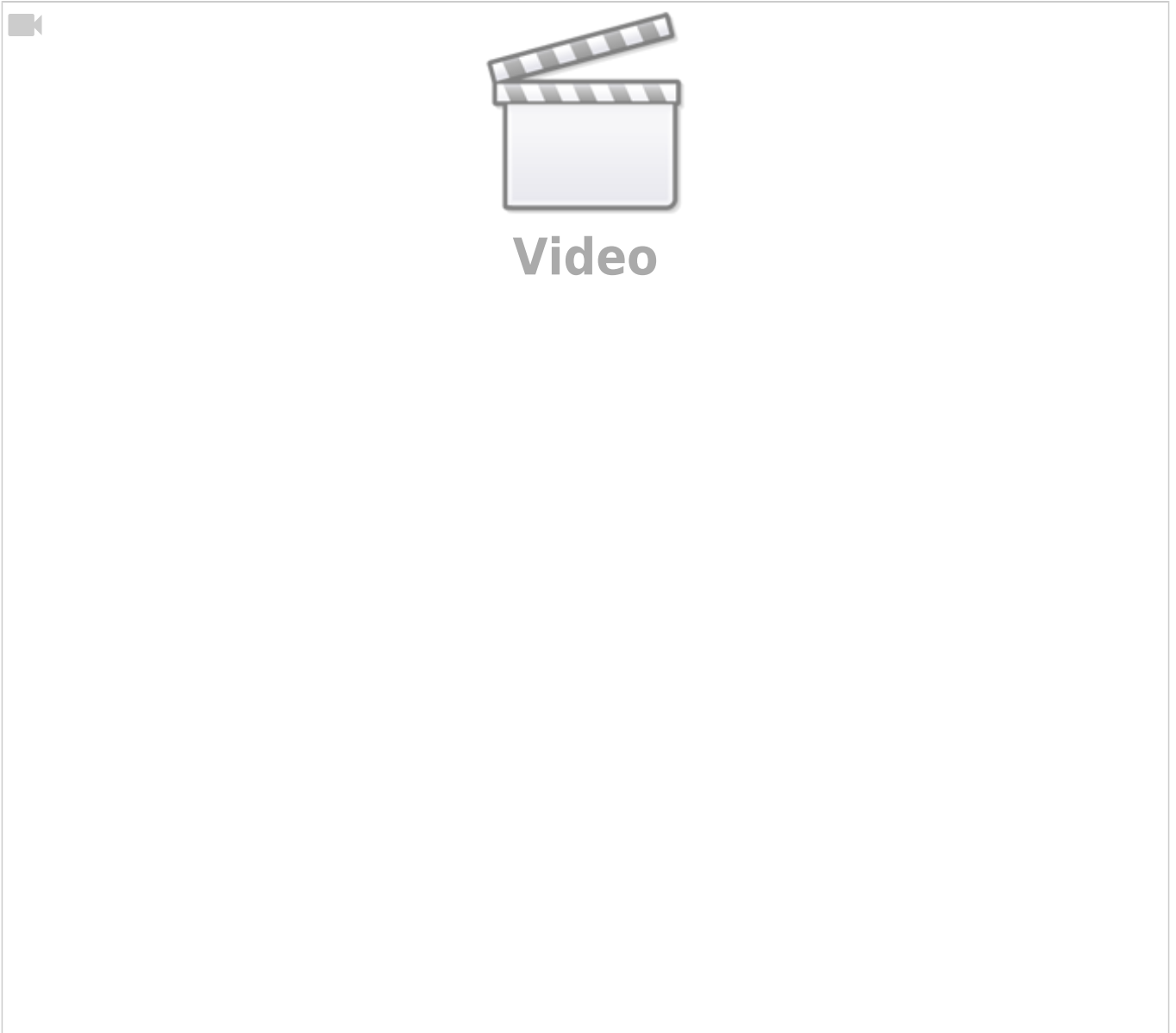


**Video**

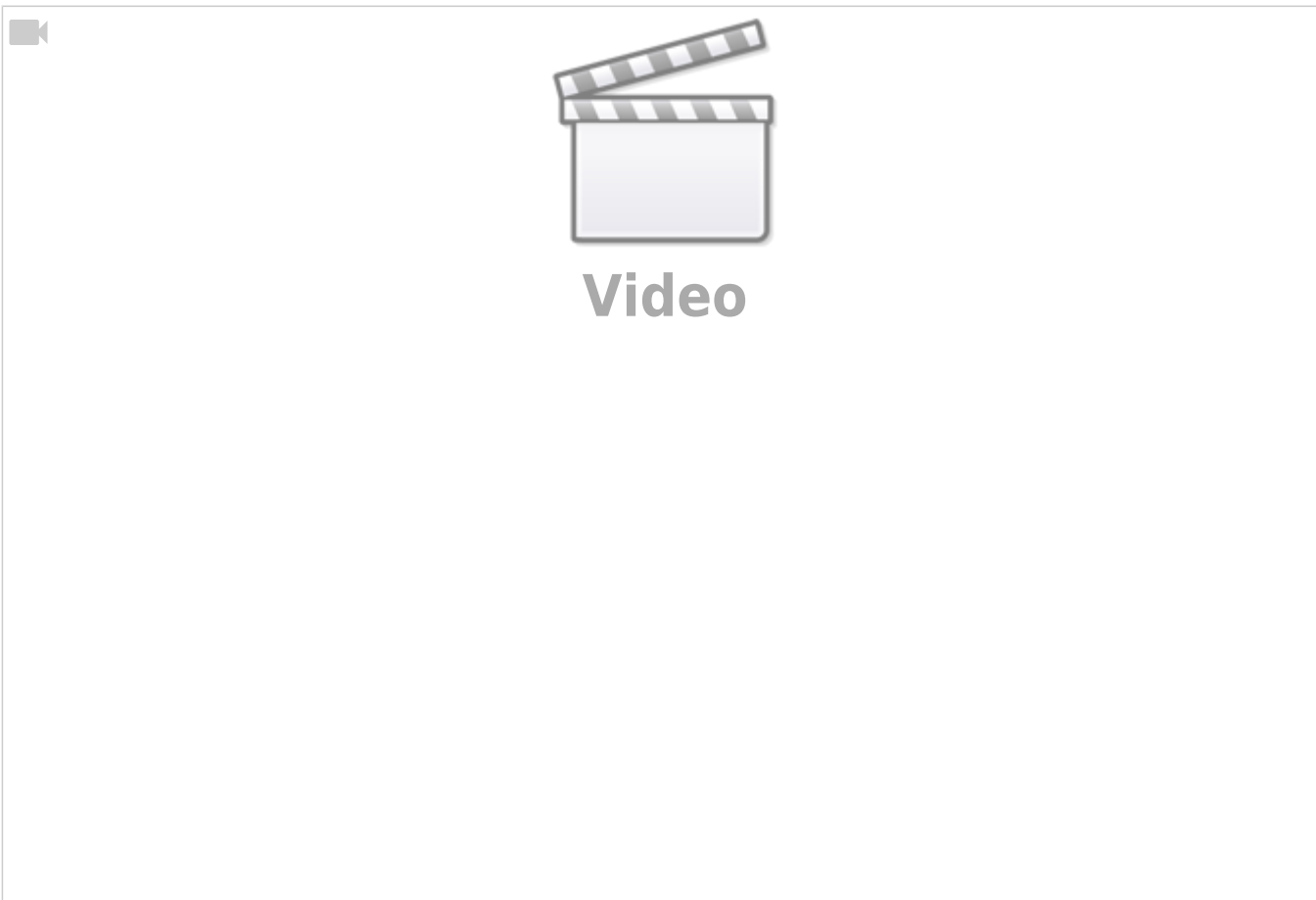
==== Feuer Simulation ====



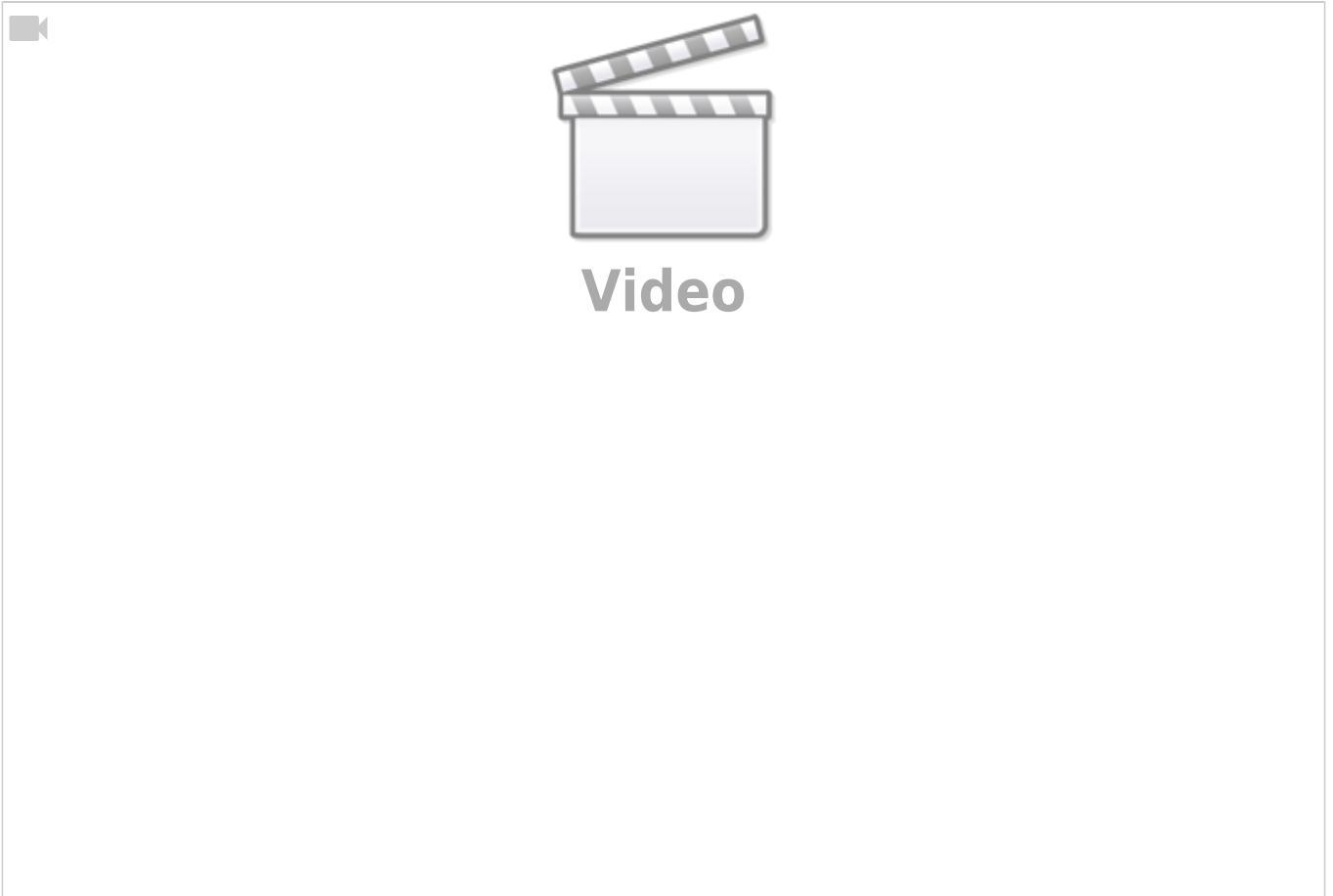
==== MobaLedLib: Morsen mit dem Pattern-Configurator ====



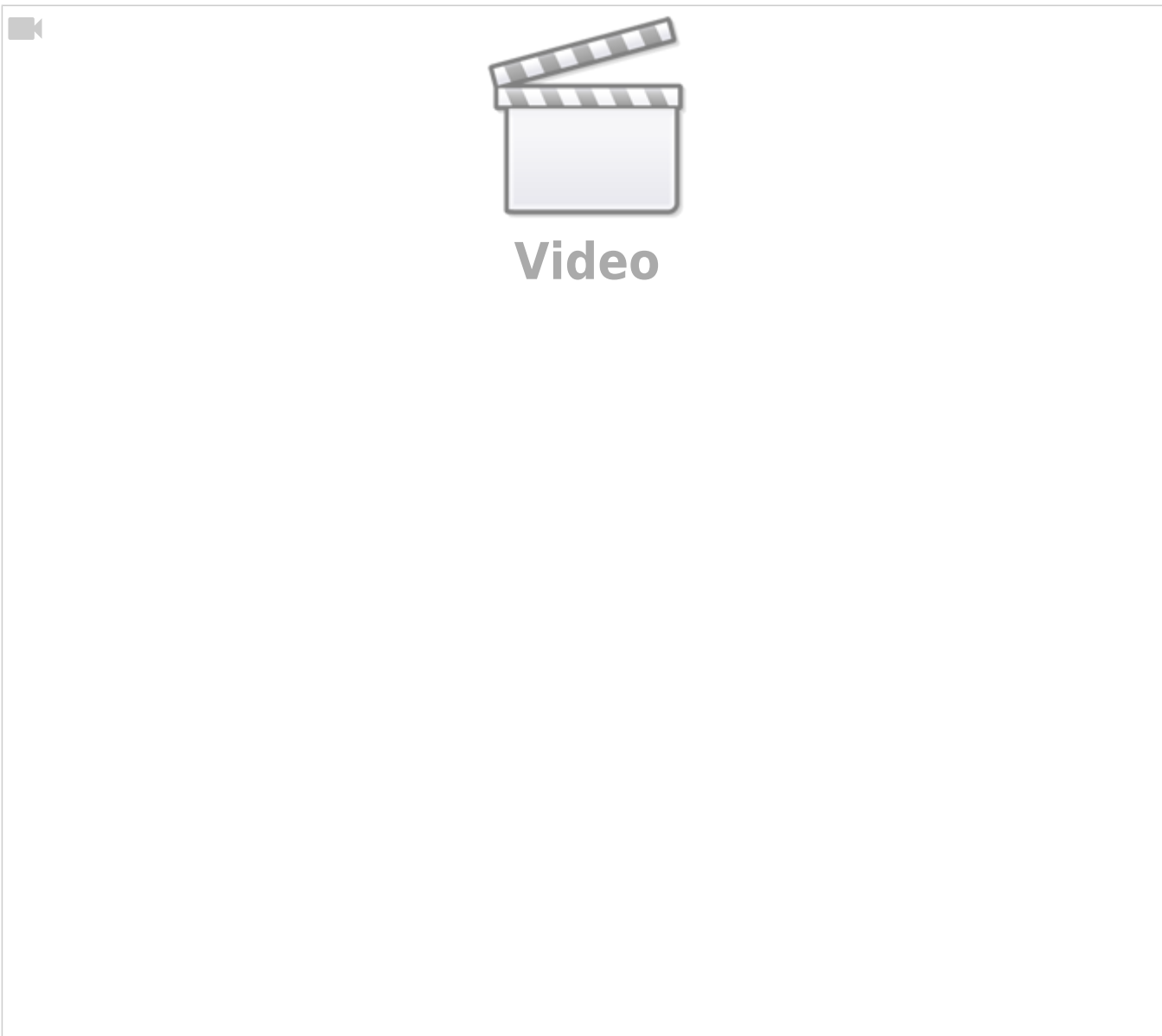
--- ===== Moba Jo ===== ===== Modellbahn-Beleuchtung mit der MobaLedLib =====



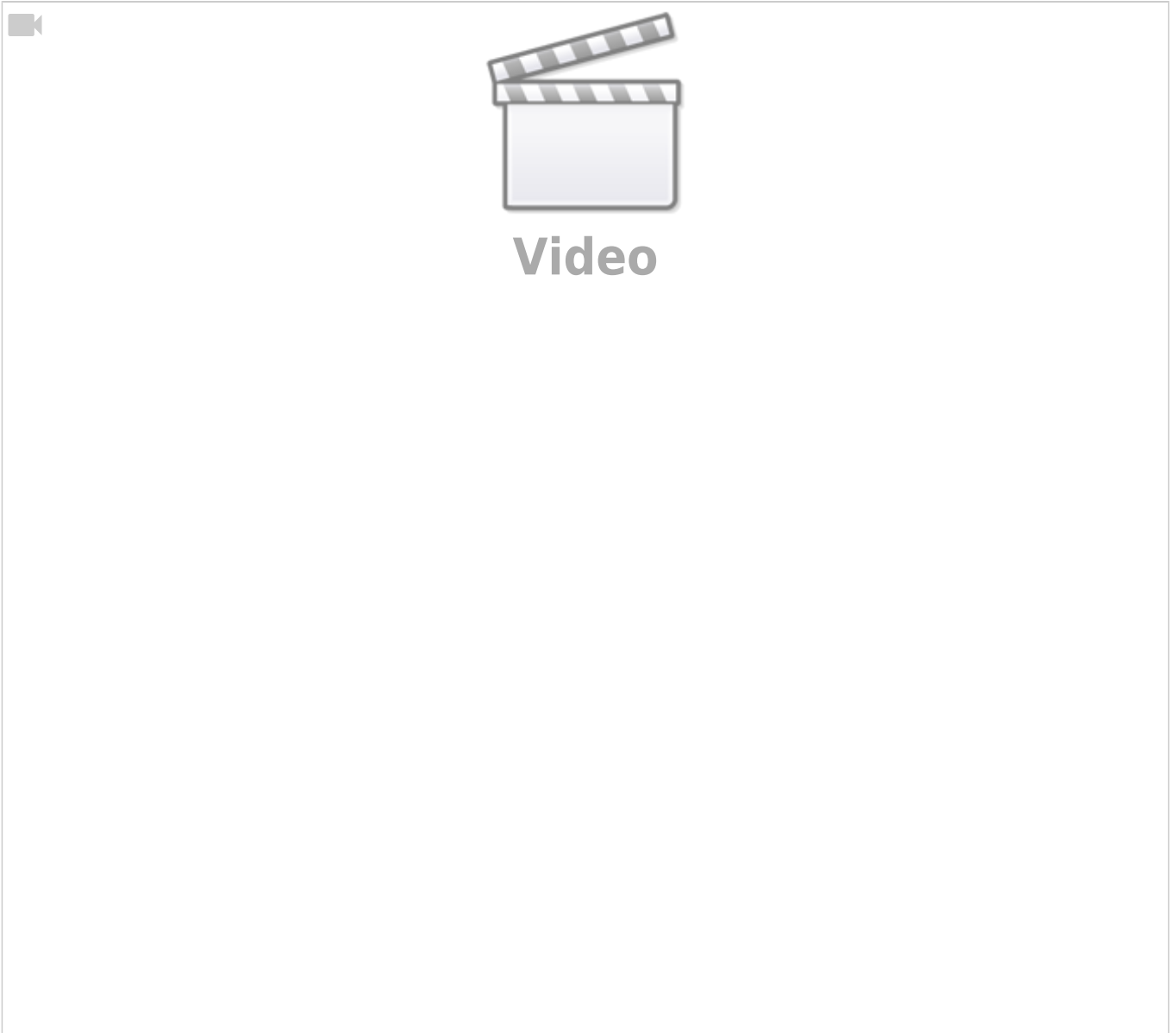
==== Servosteuerung mit der MobaLedLib ====



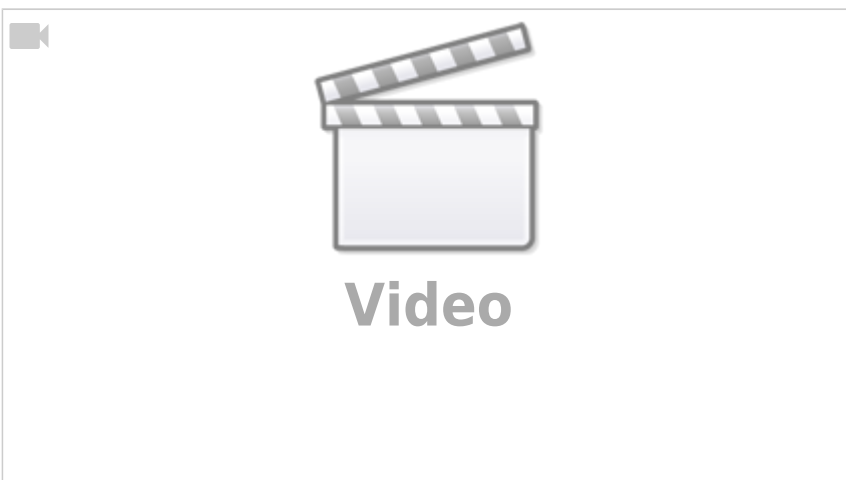
--- ===== Rolf H. ===== ===== Belebtes Haus am Bahnhof =====



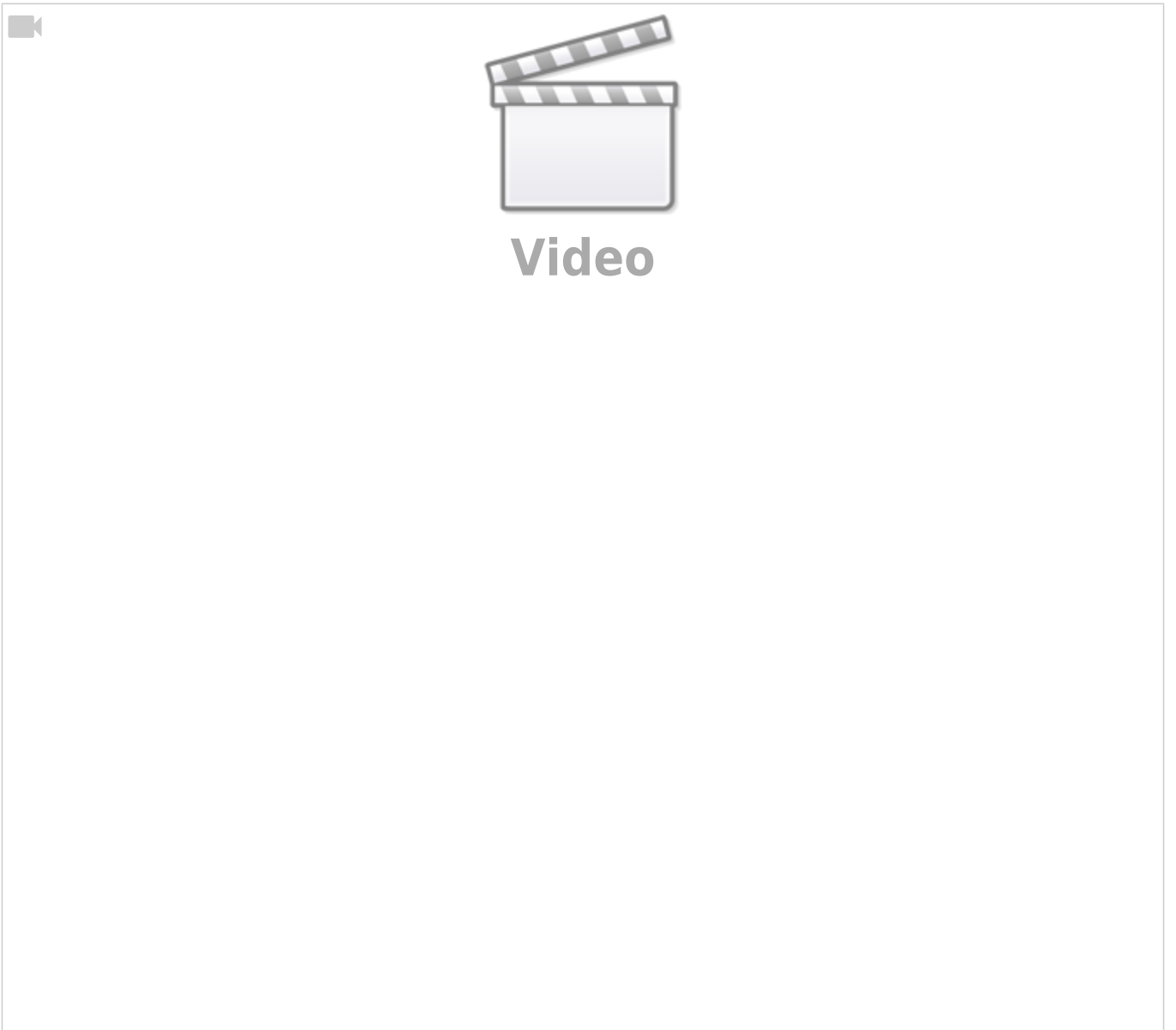
==== Bewegung mit der MobaLedLib ====



=== Schornsteinfeger Test ===

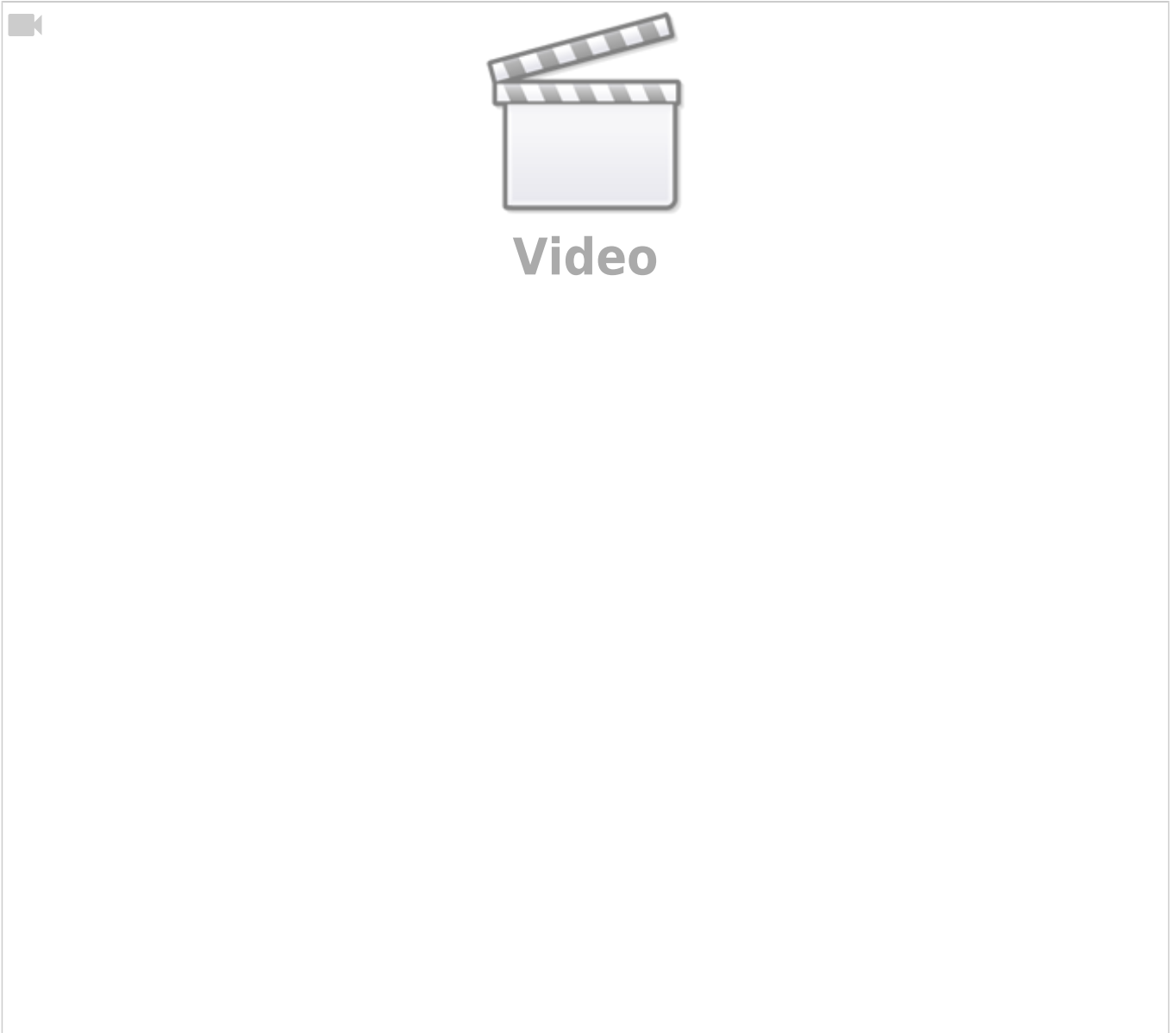


==== LED Einbau Spur N ===== Teil 1 ===

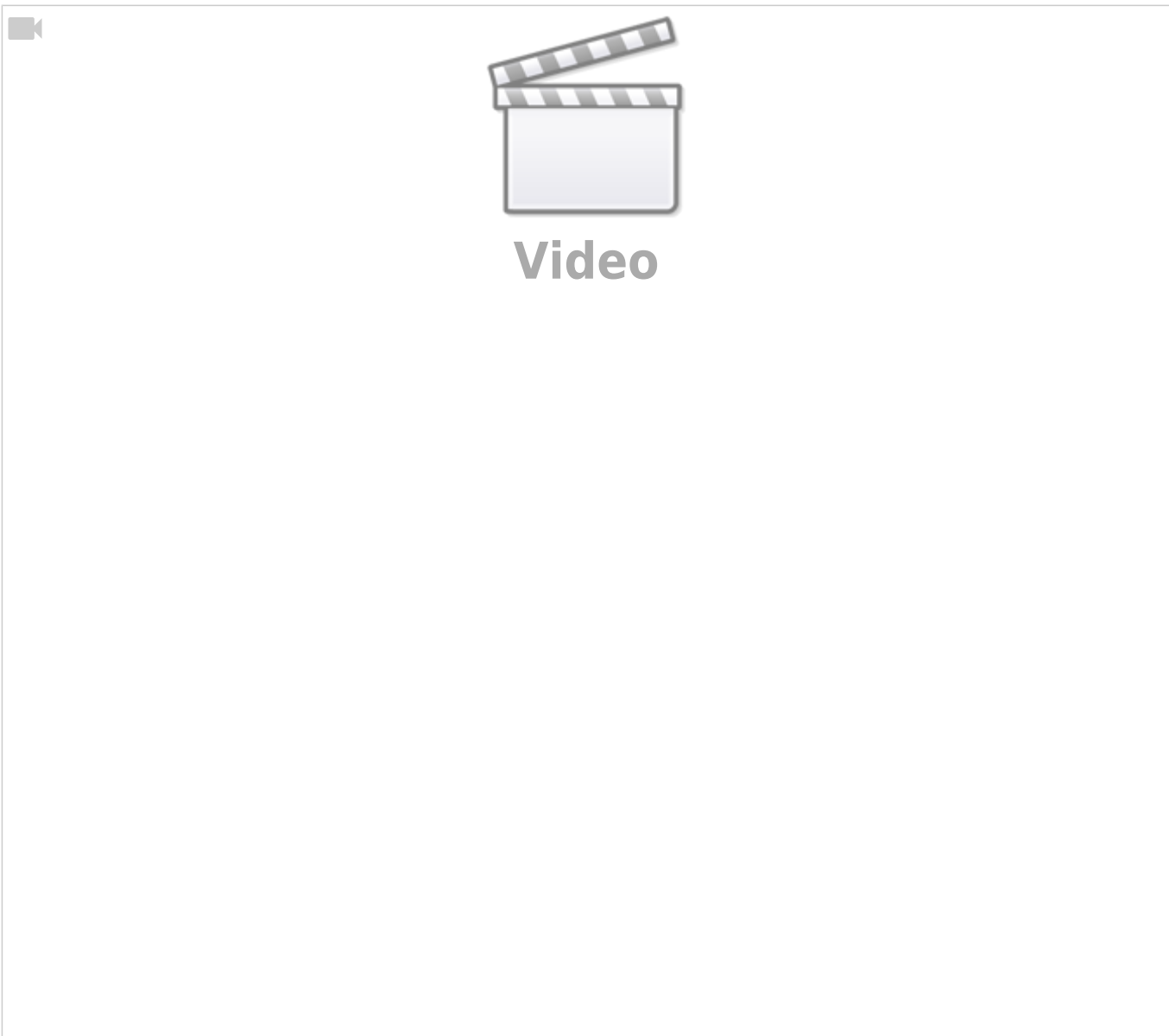


=== Teil 2 ===

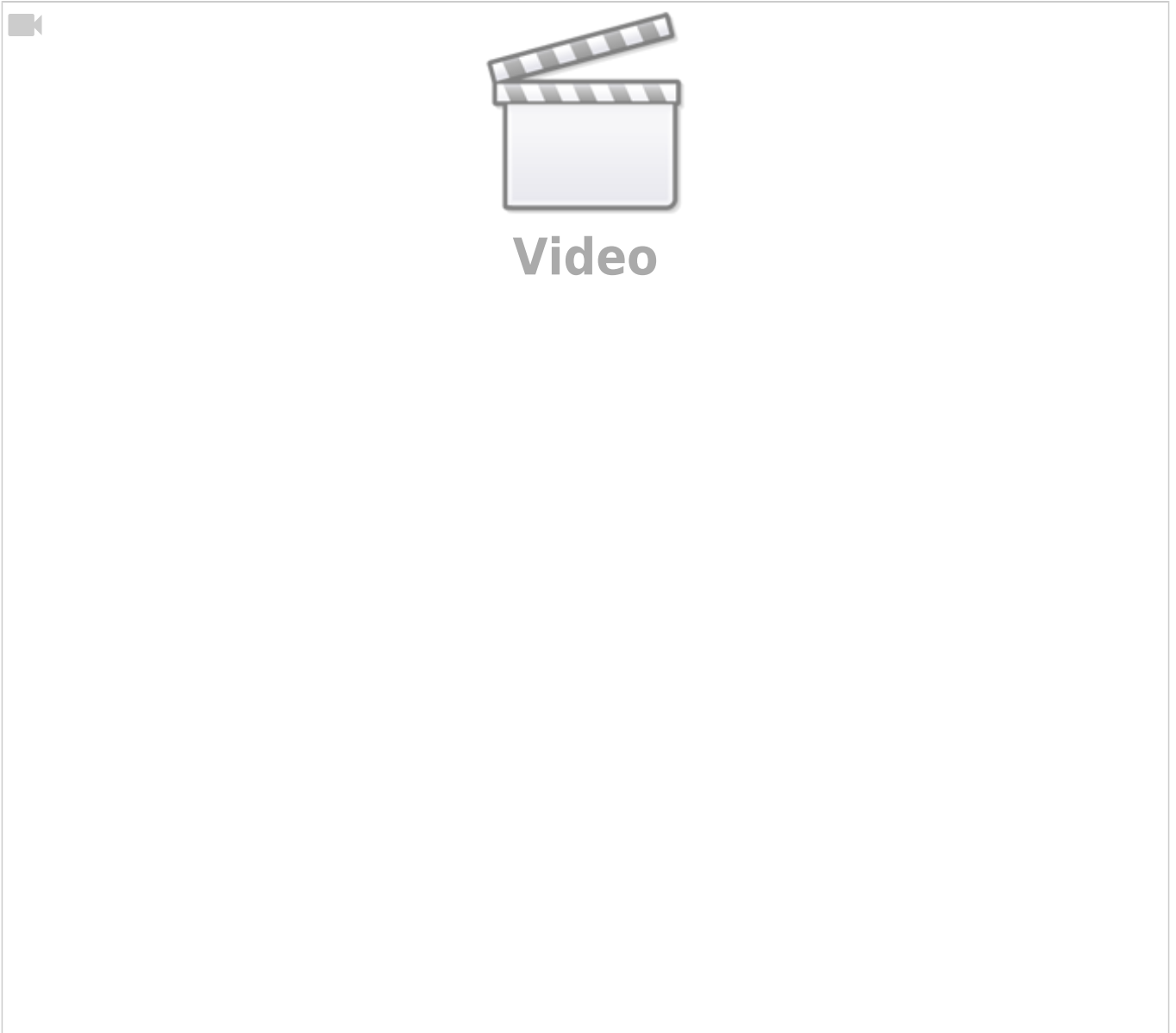




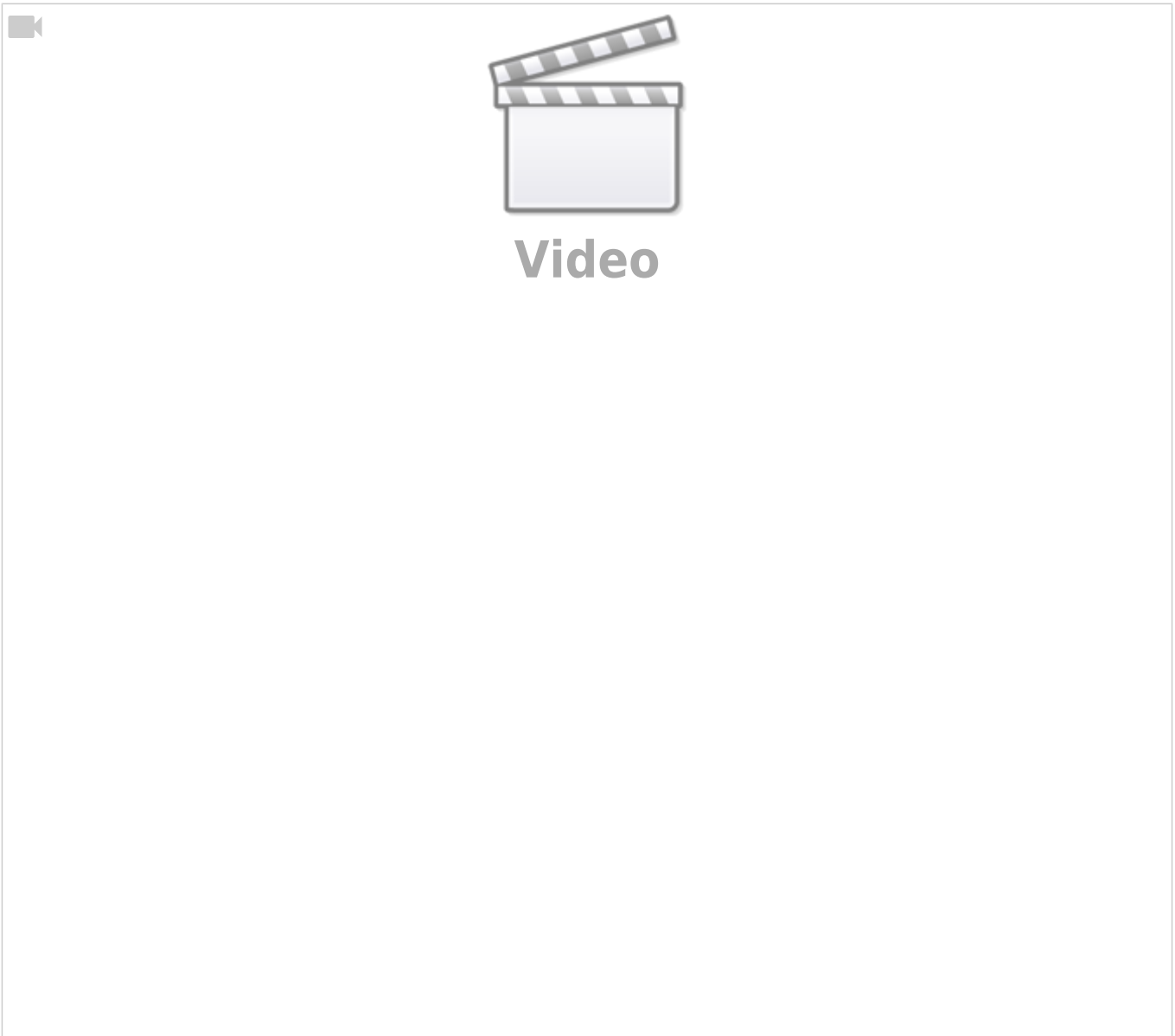
--- ===== Worldworms ===== ===== MobaLedLib Darkness Detection =====



==== KS Signal für die Mobaledlib ====



==== Gleisperrsignal für die MobaLedLib ====



From: <https://wiki.mobaledlib.de/> - **MobaLedLib Wiki**

Permanent link: [https://wiki.mobaledlib.de/anleitungen/videos/uebersicht\\_beispielvideos?rev=1739216984](https://wiki.mobaledlib.de/anleitungen/videos/uebersicht_beispielvideos?rev=1739216984)

Last update: **2025/02/10 19:49**

