



Schalt 2647Bf Ausgabe 1

Bundesamt für Technik und Messen (BAM) LOEWE OPTA "Trianon" type 2643T/W

The diagram illustrates the optical path from the telescope to the spectrograph and camera. Light enters through the telescope's primary mirror (M1) and secondary mirror (M2). The light path is split into two main components: one for the spectrograph and one for the camera. The spectrograph path includes lenses L1-L4, a prism P, and gratings G1-G4. The camera path includes lenses L5-L7 and a prism P. The spectrograph output is directed to a grating selector switch (GSS) and then to a camera. The camera output is shown as a series of frames labeled 'K'.

Briancon Type 2047 Aug 1

LOEWE OPTA - Mod. Trianon. Apparecchio a modulazione d'ampiezza e di frequenza, con riproduzione sonora ad alta fedeltà, tipo 3D. Gamma onde medie, corte, e ultracorte (FM). Medie frequenze a 473 kc/s e a 10,7 Mc/s. Cinque altoparlanti, tre magnetici e due elettrostatici. Consumo 50 watt.