

## US00D380485S

# United States Patent [19]

# Grunwald

Des. 380,485 Patent Number: \*\*Jul. 1, 1997 Date of Patent:

## LCD DAYLIGHT PROJECTOR FOR DATA AND VIDEO WITH INTEGRATED PC

Inventor: Peter Hein Grunwald, Schlattstrasse

215, 9491 Ruggell, Liechtenstein

14 Years [\*\*] Term:

Appl. No.: 51,715

Mar. 15, 1996 Filed:

[30] Foreign Application Priority Data

Sep. 28, 1995 [DE] Germany ...... M 95 07 755.3 

[52] U.S. Cl. D16/232 

> D16/232, 225, 233; 40/365; 353/61, 66, 119, 122, DIG. 3, DIG. 4, DIG. 5

[56] **References Cited** 

#### U.S. PATENT DOCUMENTS

D. 350,361	9/1994	Hasegawa	D16/232
D. 352,502	11/1994	Hasegawa	D16/232
D. 360,426	7/1995	Maiefski et al.	D16/232
D. 367,073	2/1996	Kuo et al	D16/232
	D. 352,502 D. 360,426	D. 352,502 11/1994 D. 360,426 7/1995	D. 350,361 9/1994 Hasegawa

Primary Examiner—Terry A. Wallace Assistant Examiner—Adir Aronovich

Attorney, Agent, or Firm—Emmanuel J. Lobato; Burns & Lobato, P.C.

[57]

[45]

#### CLAIM

The ornamental design for a LCD daylight projector for data and video with integrated PC, as shown and described.

#### DESCRIPTION

FIG. 1 is a side perspective view of the LCD daylight projection in an open position showing my new design;

FIG. 2 is a perspective side and rear view thereof in an open position;

FIG. 3 is a side perspective view thereof in a closed position;

FIG. 4 is a right side elevation view thereof in an open position;

FIG. 5 is a left side elevation view in an open position;

FIG. 6 is a front elevation view in an open position;

FIG. 7 is a top plan view in a closed condition;

FIG. 8 is a right side elevation view thereof in a closed condition;

FIG. 9 is a front elevation view thereof in a closed condition; FIG. 10 is a left side elevation view thereof in a closed condition;

FIG. 11 is a bottom plan view thereof in a closed condition; and,

FIG. 12 is a rear elevation view thereof in a closed condition.

## 1 Claim, 3 Drawing Sheets

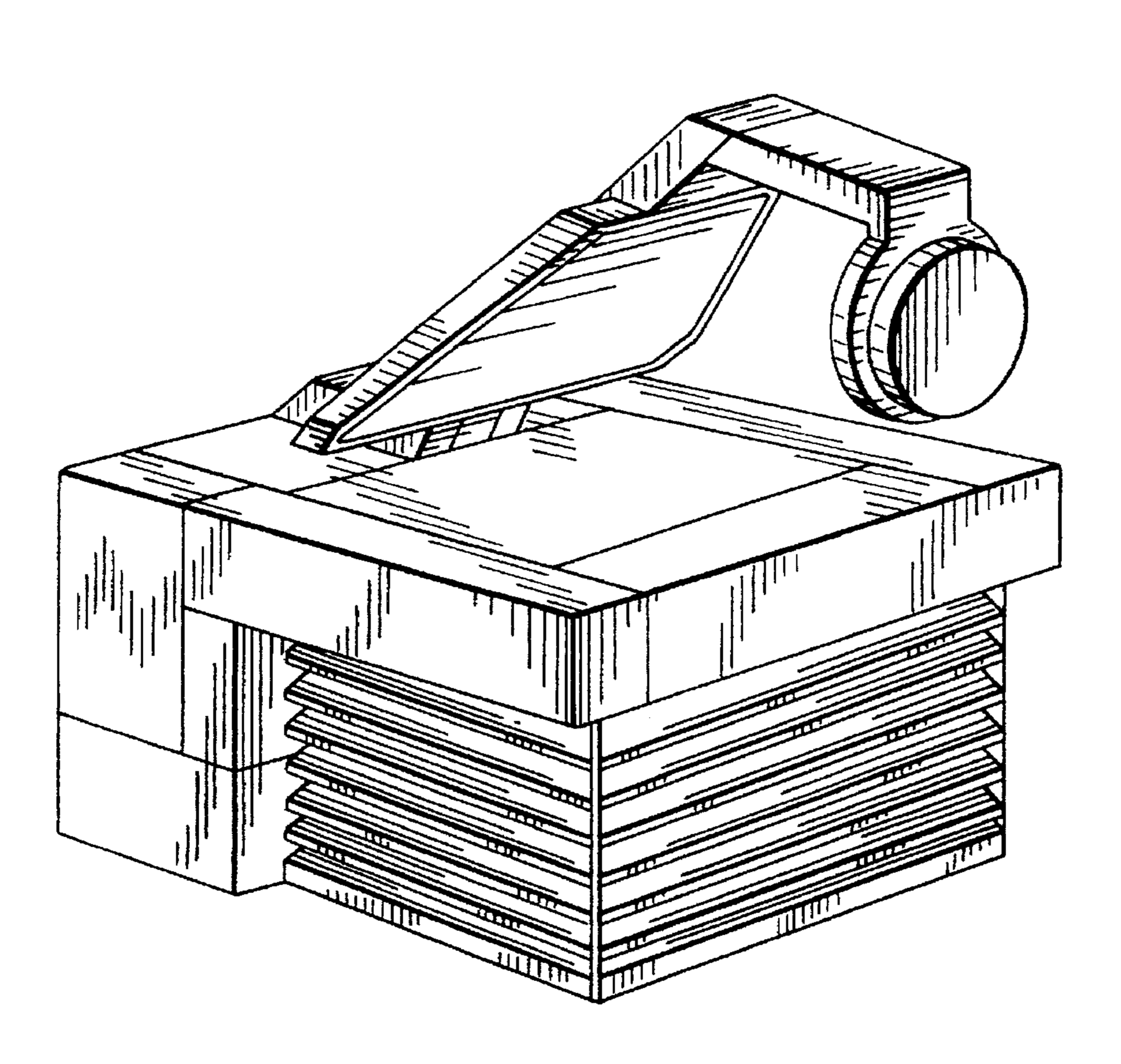


FIG. 1

