_modell 1:220___

ILI UMINATED **DC 12V**

Train Departure Board

Germany, Era V-VI

Augsbu Tutzing starnberg 580 starnberg Pasing Augsburg 59421 Pasing Augsburg Mering 59649 Moosburg

Mering

pink Aale

Bay

Freising ZM-TDB-01DE

Pasing

Pasing

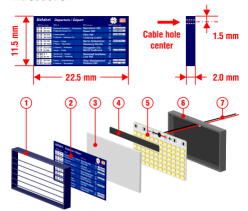
a Harras

7060

Schliersee

enfurt Hb1

Introduction

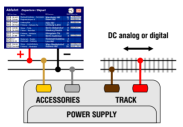


- Nickel silver photo-etched frame airbrushed with dark blue lacquer paint
- PET label with high resolution laser print
- CNC-processed polystyrene light diffusion filter
- PVC light filter
- 0.2 mm thick circuit board with 84 cool white SMD 0402 1x0.5 mm LFDs
- 6 CNC-processed polystyrene housing
- ${f 0}$ 150 mm long 0.28 mm high flexible multicore cables with

PTFF insulation

Power

The train departure board should be powered with **8-15 volts DC**. **12 V DC** is recommended. Please connect the board to the accessories output of the power supply. Please do not connect the device to the track output (analog or digital):



Installation

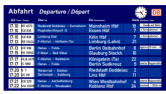
In case of mounting the train departure board on the wall of the building: ① Drill the hole in the wall of the building with 0.7 - 1.0 mm drill bit ② Pick up with sharp tweezers the double-sided adhesive sticker that comes in the package, attach it to the back side of the train departure board and remove the outer protective layer from the sticker ③ Pass the cables through the hole, place the board in the desired location and gently press it against the wall of the building.

Note: In case if you need to shorten the cables, further stripping of the cables is possible only with special stripping tool for cables with PTFE insulation like Rennsteig® 8007 5001 3 or ProjsKift® 1PK-3001F



Train Departure Board

Germany, Era V-VI



Scale 2:1

Finely detailed model of the train departure board is made of precisely CNC-processed polystyrene parts and outer photoetched metal frame airbrushed with lacquer paint. The backlight consists of the matrix of 84 LEDs for uniform illumination.

Quantity: 1 piece Scale: Z scale 1:220

Size: 21.5 x 11.5 x 2 mm (Width x Height x Thickness)

Country: Germany Era: V-VI

Power: 8-15V DC (12V DC recommended)

Power consumption: 3 mA @ 12V DC Cable length: 150 mm

Suitable for: Z scale 1:220 buildings, layouts and dioramas

Please see the detailed information about the use of this item inside this booklet.





ZM-TDB-01DE Made in Ukraine