

































Operating mode

In the **Brightness** column, you can check the current status of the LED display.




Log			Resolution	m ² ▶	Published playlist	Brightness
			416×624	2.4	 2024-04-15 12:13	 100%
			416×624	2.4	 2024-04-15 12:17	 70%
			416×624	2.4	 2024-04-15 12:15	 50%
			416×624	2.4	 2024-04-15 12:18	 50%
			416×624	2.4	 2024-04-15 12:14	 70%
			416×624	2.4	 2024-04-15 12:18	 50%
			416×624	2.4	 2024-04-15 12:16	 70%

By clicking on the  icon, you can select the mode used to manage the brightness of the LED display.

Test Ufficio A 

Brightness setting

ID	Name	Manual	Setting
SGN1	Schermo	<input type="checkbox"/>	 Astronomical

Astronomical uses the annual curve of sunrise and sunset.

Automatic brightness setting

Mode

Table

Astronomical

Day brightness %

Night brightness %

Sunrise duration

x

RESET

Sunset duration

x

Today

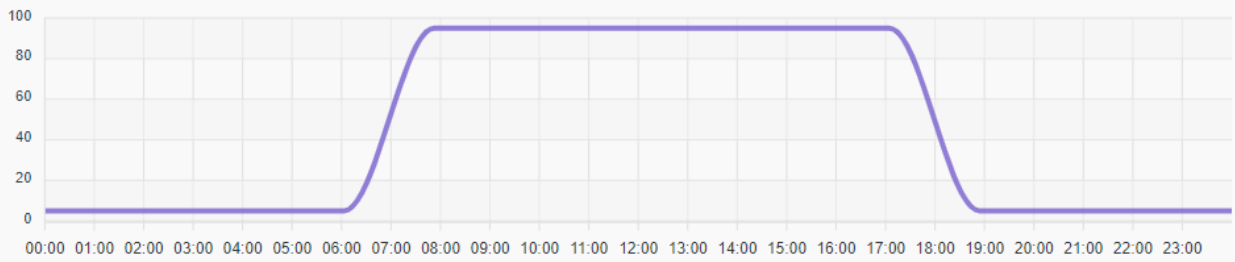


Table: hourly scheduling.

Automatic brightness setting

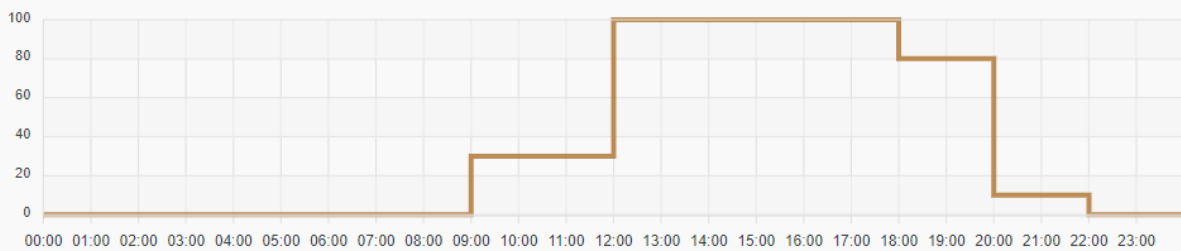
Mode

Table

Astronomical


Time	Brightness		
09:00 ☉	30	+	✗
12:00 ☉	100	+	✗
18:00 ☉	80	+	✗
20:00 ☉	10	+	✗
22:00 ☉	0	+	✗

Everyday



Manual: manual and instant adjustments.

Brightness setting

ID	Name	Manual	Setting
SGN1	Schermo	<input checked="" type="checkbox"/>	 61 %

Sensor: automatic control via an environmental sensor; visible and can be activated only if a sensor is installed.

Automatic brightness setting

Mode



Sensor



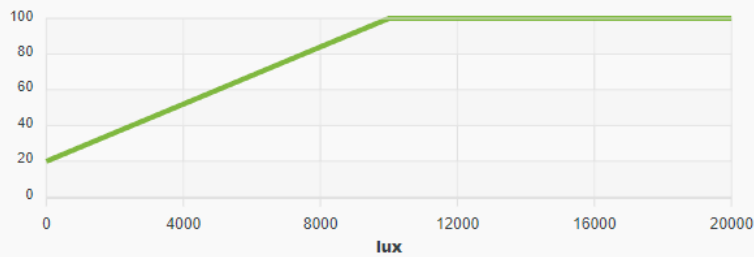
Table



Astronomical

Maximum brightness % starting from lux
Minimum brightness %

Response curve



Revision #5

Created 24 March 2023 16:12:53 by Alessandro

Updated 5 December 2025 14:10:30 by Alessandro