



# **SmartLED-IIIB**

17W LED Backlight Converter

ZU-09-033



Design EN55022 and EN61000-6-2 oriented

Version 1.0.9

08.08.2018

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# **Table of Contents**

1.	Revision History	.3
2.	Overview	.3
3.	Warnings	.3
4.	General Features	.4
5.	Hardware Features	.5
6.	Application Diagram and User Controls	.6
7.	Absolute Maximum Ratings	.7
8.	Electrical Specification	
9.	Mechanical Specification	
10	. Connectors and Switches	12
	10.1 Overview	12
	10.2 Input Connectors	
	10.3 Output Connectors	
	10.4 Other Connectors  10.4.1 I²C (Temperature/Light Sensor) connector  10.4.2 User Interface/GPIO Connector  10.4.3 Master/Slave Connector  10.4.4 Serial Interface Connector	16 16 17
11	. Hardware Information	18
	11.1 Ordering Information	18
12	. Application Notes	
	12.1 Differences between SmartLED-III and SmartLED-IIIB	
13		19



## 1. Revision History

Date	Rev.No.	Description	Page	
11.11.2016	1.0.0	Preliminary initial version	All	
		PWM frequency updated	8	
11.11.2016	1.0.1	Supported panels updated	16	
		Order numbers updated	17	
21.11.2016	1.0.2	Part Number updated	1	
22.11.2016	1.0.3	Mechanical layout updated	9	
		Diming Range updated	4	
01.03.2017	1.0.4	Storage Temperature Range updated	7	
01.03.2017	1.0.4	Input / Output pulse width added	8	
		Brightness Input / Output Transfer Characteristic added	9	
15.03.2017	1.0.5	Add note Error Flag		
03.04.2017	1.0.6	Mechanical specifications updated		
		Power Sequencing added	10	
		Weight added	11	
22.08.2017	1.0.7	Differences between SmartLED-III and SmartLED-IIIB added	19	
22.00.2017	1.0.7	Power Supply Selection added	19	
		Accessories added	19	
		Last page updated	21	
28.08.2017	1.0.8	Power sequencing updated	10	
20.00.2017	1.0.0	Ordering information adjusted	18	
08.08.2018	1.0.9	Product picture updated	1	
00.00.2010	1.0.9	Template updated	All	

### 2. Overview

SmartLED-IIIB is a 17W output LED backlight converter able to drive up to four rails of high-brightness LEDs. The converter is highly configurable by software and thus can be adapted to a multitude of different applications.

SmartLED-IIIB is intended as a universal LED Converter to drive LCD panel backlight systems (LED rails) with easy configuration for low and mid quantity sales projects to have a cheaper and/or adaptable product as compared to Mitsubishi (TDK), PowerSystems, CCBR/CDS converter. To compete with these already available products, the SmartLED-IIIB shall have all the functionality that SmartLED-II has. Additionally, SmartLED-IIIB will allow design of LED rails with more channels, higher voltage and less current.

Less warehouse management and faster kit integration with one adaptable HW. In contrast to the obsolete SmartLED-III, the LED current will be limited by 150mA per rail. The total current of all four rails is also limited by the maximal output power.

# 3. Warnings

Although the SmartLED-IIIB is using protection circuits for most of its interfaces, it is strongly recommended to adhere to the maximum ratings of SmartLED-IIIB, outlined in this document.



## 4. General Features

- Input: 10 28V
- Output: 9 40V, 30mA 150mA per channel (rail), total power limited to approx. 17W
- Control via analog voltage (0..3.3V or 0..5V) or PWM (100 .. 1000Hz)
- Output PWM synchronized to input, sync signal or free-running with programmable frequency
- I2C for ambient light sensor and temperature sensor(s)
- Additional GPIOs for local control (pushbuttons, sensor pads or potentiometer) of brightness
- Capability to connect multiple boards in a master-slave setup for high-power applications
- Control input for night vision (NVIS) mode
- Error flag to detect failure of power stage or LED rail
- LED brightness control by PWM dimming for stable color temperature; optionally, use current control or combined dimming for brightness control
- Wide dimming range up to 1:10000 (depends on PWM frequency)
- Control characteristic curve can be adapted upon customer request

Some features require specific firmware support or are mutually exclusive to other features. Please contact your sales partner to discuss possible options or combinations.

Features will be configured by different firmware and/or configuration files. For high-volume applications, a version without microprocessor control may be possible as a more economical solution – please contact your sales partner to discuss this as a project-based solution.

Configuration via serial port + software ("SmartLEDRover") is implemented. Serial port control is also possible, but subject to restrictions to avoid interfering with the protocol used for factory programming/configuration.



## 5. Hardware Features

### **High-Efficiency SEPIC Regulator**

- 10 28V input voltage range (operation at lower efficiency possible down to 8V)
- Max. 150mA output current per channel (depending on actual rail configuration due to total power limit)
- Efficiency >= 83%@24V

### **Flexible Microcontroller Control**

- On-Board microcontroller handles all input and control signals
- Features are defined by firmware

### **Daisy Chain for Large LCD Backlighting Systems**

- Connect multiple SmartLED converter boards together for powering large LCD LED backlighting systems, 26"+ LCD's.
- Capability to combine output channels for high current LED arrays.
- Multiple output channels of SmartLED-IIIB converter board can be paralleled without additional measures; to connect multiple boards in parallel, a master-slave approach has to be used (additional cable between converter boards is required).

### **Improved Output Channel Control**

- Improved brightness stepping from 0 to 100% brightness
- Exponential control characteristic available as standard and configurable via configuration
- Arbitrary control characteristic can be realized in software please contact your sales partner to discuss possibilities
- Individually control output channels On/Off and current regulation for different modes, e.g. night vision (NVIS):
  - o Channels can be programmed to different max. current levels
  - o However, no different current levels possible at the same time
  - Control input pin shared with sync input is used to switch over between active channels with their respective current level

### **Ambient Light Sensor**

Support for ambient light sensor via I2C

### **Temperature Sensor**

- Internal temperature sensor in controller on SmartLED-IIIB.
- External temperature Sensor(s) are supported via I2C.
- Two I2C channels are available to allow connection of identical sensors (e.g. for identical sensors on both rails).

### **Output Fault Checking**

- Faulty rails are disabled
- Correctly working rails continue to operate
- Error flag signals faulty rails (short circuit as well as broken wires)



# 6. Application Diagram and User Controls

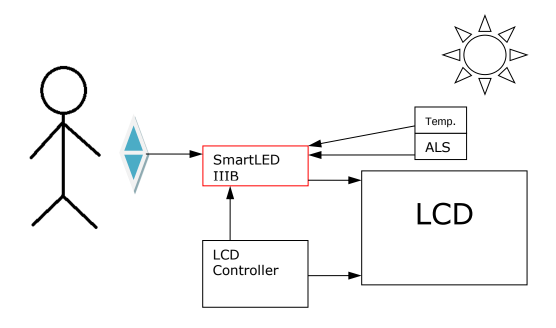


Figure-1: Overview of SmartLED-IIIB usage (ALS = ambient light sensor)



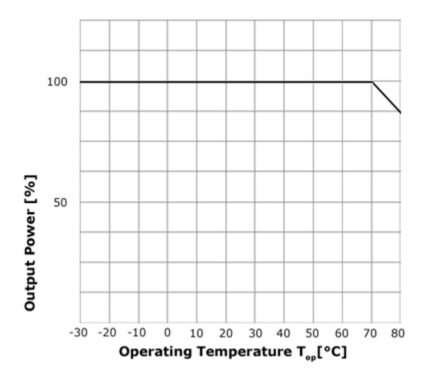
# 7. Absolute Maximum Ratings

Item	Symbol	Min.	Max.	Unit	Note
Supply Voltage	$V_{in}$	-0.3	28	VDC	1, 2
Control Voltages	V <sub>ENABLE</sub> , V <sub>CONTROL</sub> , V <sub>SYNC</sub>	-1.0	6.0	V	2
Storage Temperature	$T_{St}$	-40	+105	°C	2
Operating Temperature	$T_{Op}$	-30	+80	°C	2, 3

Note (1) Within operating temperature range.

**Note (2)** Permanent damage to the device may occur if maximum values are exceeded.

**Note (3)** In the upper range of  $T_{Op}$  total output power as well as the heat dissipation/cooling has to be checked. Forced airflow might be required. The diagram below shows the derating characteristic:





# 8. Electrical Specification

ITEM	SYMBOL	MIN.	TYP.	MAX.	UNIT	Remarks
Supply Voltage	$V_{\mathrm{IN}}$	10	12	28	V	6)
Efficiency		79	82	83	%	
Min. ON Level Voltage	V <sub>CONTROL</sub> (PWM mode), V <sub>ENABLE</sub>	1.6		5.0	V	
Max. OFF Level Voltage	V <sub>CONTROL</sub> (PWM mode), V <sub>ENABLE</sub>	0		0.6	V	
				5	V	IRAIL = max.
Brightness control voltage	$V_{CONTROL}$ (analog mode)			3.3	V	Note 1)
_		0			V	IRAIL = min. Note 3)
PWM frequency	$F_PWM$	100	225	1000	Hz	
Input pulse width	$T_{PWI}$	90			μs	Note 8)
Output pulse width	$T_{PWO}$	1.0		T <sub>PWI</sub>	μs	Note 9)
Dimming	$V_{PWMIN}$	0		100	%	Note 2), 3)
PWM voltage	$V_{PWMIN}$	0	3.3	5.0	V	
IRAIL LED rail current	${ m I}_{ m RAIL}$	30		150	mA	$V_{CONTROL} = max$ $V_{PWMIN} = 100\%$ Note 5)
Output Current Accuracy				±5	%	
VRAIL LED rail forward voltage	$V_{RAIL}$	9		40.0	V	
Total output power	$P_{total}$	2		17	W	Note 5)
Error Flag	$V_{E,High}$	2.3		3.3	V	10mA max, Note 7, 10)
Litor riag	$V_{E,Low}$	0			V	Note 7, 10)

#### Notes:

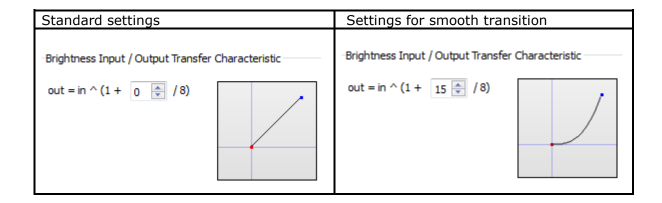
- 1) To use voltage control of dimming requires alternative firmware or configuration. Brightness control characteristics can be adapted on customer request. Please contact your sales partner for possible options.
- 2) To use external PWM control of dimming requires alternative firmware or configuration. Please refer to Ordering Information section. Leave  $V_{\text{CONTROL}}$  unconnected, and apply PWM to  $V_{\text{PWMIN}}$ .
- 3) Error Flag might be unavailable for very low dimming ratio (< 10%, TBD)
- 4) To use sync input requires alternative firmware. Please contact your sales partner for possible options.
- 5) Maximum output current limited by maximum output power depending on rail voltage
- 6) Input voltage can be as low as 8V, but efficiency will degrade below 10V



- 7) Error flag uses a PNP open-collector output with a 100R current limiting resistor. As such, the pin can not sink any current; the current sourced from this pin must not exceed 10 mA for the minimum output voltage to be achieved.
- 8) Do not fall below that value to prevent flicker.
- 9) Use the Brightness Input / Output Transfer Characteristic feature of SmartLEDRover for diming the brightness to 0nits with smooth transition and achieving the dimming range up to 1:10000@100Hz.
- 10) SmartLED monitors the LED strings to detect LED short-circuit and string open-circuit faults.

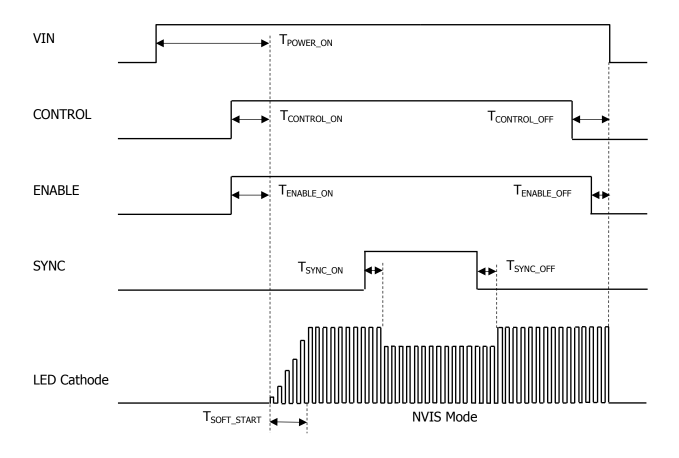
When verified, all string faults force the ERROR flag and the red LED active. As well, only the fault strings are deactivated and remain disabled until toggling ENABLE low and then high.

Currently, there is not an ERROR flag connection between SmartLED and Prisma, because Prisma doesn't provide a suitable input to monitor this signal.





# **8.1 Power Sequencing**



ITEM	SYMBOL	MIN.	TYP.	MAX.	UNIT	Remarks
Power ON time delay	$T_{POWER\_ON}$	100	150	200	ms	$V_{CONTROL} = HIGH$ $V_{ENABLE} = HIGH$
Soft Start duration	T <sub>SOFT_START</sub>	20	70	120	ms	$V_{CONTROL} = HIGH$ $V_{ENABLE} = HIGH$
ENABLE ON time delay	$T_{ENABLE_{ON}}$	20	50	80	ms	$V_{CONTROL} = HIGH$
ENABLE OFF time delay	$T_{ENABLE\_OFF}$	5	10	20	ms	$V_{CONTROL} = HIGH$
CONTROL ON time delay	$T_{CONTROL_{ON}}$	20	50	80	ms	$V_{\text{ENABLE}} = \text{HIGH}$
CONTROL OFF time delay	$T_{CONTROL\_OFF}$	20	30	40	ms	$V_{\text{ENABLE}} = \text{HIGH}$
SYNC ON/OFF time delay for NVIS control	T <sub>SYNC_ON/OFF</sub>	5	10	20	ms	$V_{CONTROL} = HIGH$ $V_{ENABLE} = HIGH$

#### Note:

The LED Cathode voltage is measured on a shunt resistor connected to the ground and reflects the rail current.



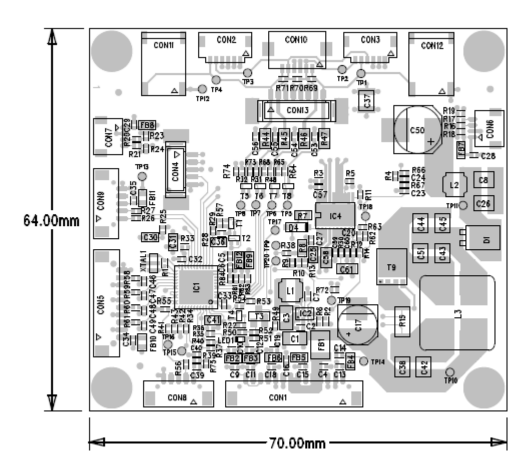
# 9. Mechanical Specification

ITEM	DESCRIPTION	REMARKS
Length	70 mm	± 0.2 mm
Width	64 mm	± 0.2 mm
Height (top side)	10 mm	± 0.2 mm
Height (PCB)	1.6 mm	± 0.1 mm
Height (bottom	0 mm	No components or wires
side)		on bottom side
Weight	26 g	

# 9.1 Mounting Hole Specification

ITEM	DESCRIPTION	REMARKS
Quantity	4	
Inner Diameter	3.2 mm	± 0.1 mm
Outer Diameter	6.8 mm	± 0.1 mm
Copper Plating	0.035 mm	± 0.01 mm
Gold Finish	0.05 μm	± 0.02 µm

The mechanical layout is made similar to current SmartLED-III connector placement.





## 10. Connectors and Switches

The drawing above shows the input and output interfaces of the SmartLED-IIIB. The design is implemented as a single printed circuit board.

## 10.1 Overview

CON	DESCRIPTION	TYPE	MANUFACTURER	Notes
CON1	Power supply and control	DF13-14P-1.25H	Hirose	
CON2	Rail 2-4 output	SM06B-SHLS-TF	JST	
CON3	Rail 1-3 output	SM06B-SHLS-TF	JST	
CON4	Factory Programming/Debug	DF13-5P-1.25V	Hirose	
CON5	GPIO / User Interface	DF13-5P-1.25H	Hirose	
CON6	I <sup>2</sup> C-0	501331-0407	Molex	
CON7	I <sup>2</sup> C-1	501331-0407	Molex	
CON8	Master / Slave	DF13-5P-1.25H	Hirose	
CON9	Serial interface	DF13-5P-1.25H	Hirose	
CON10	Rail 1-4 output	FH12-6S-1SH	Molex	Assembled only on request
CON11	Rail 4 output	SM02B-BHSS-1-TB	JST	Assembled only on request
CON12	Rail 1 output	SM02B-BHSS-1-TB	JST	
CON13	Rail 1-4 output	DF13-8P-1.25V	Hirose	



## **10.2 Input Connectors**

### 10.2.1 Input Power/Control Connector

Location: CON1

Connector used: DF13-14P-1.25H (20) (Hirose) Mating housing: DF13-14S-1.25C (Hirose)

Function:

Pin No.	Symbol	Function	Note
1	ERROR	ERROR Flag (high = Error)	2
2	GND	Power return	
3	GND	Power return	
4	VIN	+12VDC input power	
5	VIN	+12VDC input power	
6	SYNC	External Sync input /	3
		NVIS mode select	
7	VIN	+12VDC input power	
8	VIN	+12VDC input power	
9	GND	Power return	
10	GND	Power return	
11	ENABLE	On/Off control	
12	CONTROL	Brightness control voltage	1
		(0-5VDC or PWM)	
13	+3.3V	Power output	4
14	CONTROL	Brightness control voltage	1
		(0-5VDC or PWM)	

#### Notes:

- 1) To use voltage or PWM control of dimming requires alternative firmware. Please contact your sales partner for specific information about possible options. Pins 12 and 14 are connected internally but kept for backwards compatibility.
- 2) Error Flag might be unavailable for very low dimming ratio (< 10%, exact value TBD)
- 3) To use sync input or NVIS mode feature requires alternative firmware. Please contact your sales partner for possible options.
- 4) Output power for supply of analog dimming potentiometer; kept for compatibility, use of GPIO/User Interface for new designs is recommended.



# **10.3 Output Connectors**

### 10.3.1 LED Rail Connectors

Location: CON13

Connectors used: Hirose DF13-8P-1.25V Mating housing: Hirose DF13-8S-1.25C

Function:

Pin No.	Symbol	Function
1		LED Cathode Rail 4
2		LED Cathode Rail 3
3		LED Common Anode
4		LED Common Anode
5		LED Common Anode
6		LED Common Anode
7		LED Cathode Rail 2
8		LED Cathode Rail 1

Location: CON10

Connectors used: Hirose FH12-6S-1SH

Mating housing: none (FFC Connector, 6-pin, 1 mm pitch)

Function:

Pin No.	Symbol	Function
1		LED Cathode Rail 1
2		LED Cathode Rail 2
3		LED Common Anode
4		LED Common Anode
5		LED Cathode Rail 3
6		LED Cathode Rail 4



Location: CON11

Connectors used: JST SM02B-BHSS-1-TB Mating housing: JST BHSR-02VS-01(N)

Function:

Pin No.	Symbol	Function
1		LED Anode
2		LED Cathode Rail 4

Location: CON12

Connectors used: JST SM02B-BHSS-1-TB Mating housing: JST BHSR-02VS-01(N)

Function:

Pin No.	Symbol	Function
1		LED Anode
2		LED Cathode Rail 1

Location: CON2

Connectors used: JST SM06B-SHLS-TF Mating housing: JST SHLP-06V-S-B

Function:

Pin No.	Symbol Function	
1		LED Common Anode
2		LED Common Anode
3		LED Common Anode
4		LED Cathode Rail 2
5		LED Cathode Rail 3
6		LED Cathode Rail 4

Location: CON3

Connectors used: JST SM06B-SHLS-TF Mating housing: JST SHLP-06V-S-B

Function:

Pin No.	Symbol Function	
1		LED Common Anode
2		LED Common Anode
3		LED Common Anode
4		LED Cathode Rail 3
5		LED Cathode Rail 1
6		LED Cathode Rail 2

Outputs can be paralleled using cable adapter or as an assembly option for high-current applications



### 10.4 Other Connectors

## 10.4.1 I<sup>2</sup>C (Temperature/Light Sensor) connector

Location: CON6, CON7

Connector used: 501568-0407 (Molex)

Mating housing: 501330-0400

Function:

Pin No.	Symbol	Function
1	+3.3V	Sensor Supply
2	GND	Ground
3	SCL	clock
4	SDA	data

Two separate  $I^2C$  channels are used to allow two identical temperature sensors (e.g. mounted on the LED rails) to be used without the need for address selection. Please contact your sales partner for possible firmware modifications to use an ambient light or temperature sensor.

### 10.4.2 User Interface/GPIO Connector

GPIO pulled out externally via connector to allow for brightness adjustment using external controls.

GPIO pins can be used for keypad (push button or sensor key) as well as analog input for potentiometer. 3.3V supply for potentiometer or external logic is available on user interface connector. Each GPIO pin can be individually configured as a digital GPIO, A/D converter input (ADC) or touch sensing input (TSI). Standard firmware does not include support for this connector; please contact your sales partner for possible options.

Location: CON5

Connector used: DF13-10P-1.25H (20) (Hirose)
Mating housing: DF13-10S-1.25C (Hirose)

Function:

Pin No.	Symbol	Function	Note
1	V3.3V	+3.3VDC output power	1)
2	GND	Power return/shield	
3	GPIO1	GPIO/ADC/TSI	2)
4	GND	Power return/shield	
5	GPIO2	GPIO/ADC/TSI	2)
6	GND	ND Power return/shield	
7	GPIO3	GPIO/ADC/TSI	2)
8	GND	Power return/shield	
9	GPIO4	GPIO/ADC/TSI	2)
10	GND	Power return/shield	

#### Notes:

- 1) Maximum current drawn 300mA
- 2) Pin function is software defined; contact your sales partner for possible options



### 10.4.3 Master/Slave Connector

The master/slave connector is intended to connect and synchronise multiple SmartLED-IIIB converters for high power applications. Additionally, the GPIO pin present on this connector may be used as an alternative enable input by configuration option.

Location: CON8

Connector used: DF13-5P-1.25H (20) (Hirose) Mating housing: DF13-5S-1.25C (Hirose)

Function:

Pin No.	Symbol	Function	Note
1	PWM	PWM signal from master to slave	
2	GPIO	General Purpose Input/Output	1)
3	NC	No Connection	
4	NC	No Connection	
5	GND	Ground/Shield	

#### Notes:

1) This pin can be used as an alternative enable input via configuration option

### **10.4.4** Serial Interface Connector

The serial interface connector is used for factory programming and can also be used for field firmware or configuration upgrade. The signals are 3,3V TTL/CMOS level. For special applications, a serial control channel can also be implemented in firmware upon request. Please contact your sales partner to discuss further options.

Location: CON9

Connector used: DF13-5P-1.25H (20) (Hirose) Mating housing: DF13-5S-1.25C (Hirose)

Function:

Pin No.	Symbol	Function	Note
1	TXD	Transmit data from SmartLED-IIIB	1)
2	RXD	Receive Data to SmartLED-IIIB	1)
3	+3,3V	3,3V power supply for e.g. level converter	
4	NC	No Connection	
5	GND	Ground/Shield	

#### Notes:

1) 3,3V TTL/CMOS signal level.



## 11. Hardware Information

The SmartLED-IIIB can support single, dual, triple and quad rails at a voltage/current rating of 9 – 40 V at 30 – 150 mA. The total output power must not exceed 17 Watts, however! Output channels can be combined by connecting in parallel. In master-slave mode, also outputs of multiple boards can be connected in parallel to combine output power.

### **Connector Types**

#	Connector Types	Adapter Cable	Notes
1	FFC 06PIN 1mm Pitch	KA-40-033	Not assembled on standard SmartLED-IIIB
2	JST SLHP-10V-S-B	KA-25-010	
3	JST SLHP-06V-S-B	KA-25-011	
4	JST SM06B-SHLS-TF	N/R	
5	JST SM02B-BHSS-1-TB	KA-25-009	
6	JOINT TECH A1024HA-06PN	tbd	

Notes: 1) cable adapter required

2) two converters in master-slave configuration required

## 11.1 Ordering Information

Part Number		Description	Operating Temperature Range	Note
	ZU-09-033	SmartLED-III-A Converter BaseBoard	-30°C+80°C	1

Note 1:

Dimming method: PWM = Frequency 100Hz-1000Hz, Duty 0% min. Brightness - 100% max. Brightness

Signal level 3,3V or 5V

Analog\_3,3V = 0V min. Brightness - 3,3V max. Brightness Analog 5V = 0V min. Brightness - 5V max. Brightness

Analog\_3,3V/Reverse = 3,3V min. Brightness – 0V max. Brightness Analog\_5V/Reverse = 5V min. Brightness – 0V max. Brightness

Supply voltage: Typical supply voltage 12V or 24V (absolute min. 8V – absolute max. 28V)

Input Cable: KA-20-100 Converter cable Prisma to SmartLED-III 500mm



## 12. Application Notes

A combination of two different rail types is possible for NVIS applications; the active rail and corresponding current is selected via means of a digital trigger input (CON1, PIN 6), e.g.:

Trigger	Channel	Setting	Remarks	
Low	1, 2	On, 150mA	Namon I mada	
(0V)	3, 4	Off	Normal mode	
High	1, 2	On, 30mA	NI) /ICd.	
(3.3V)	3, 4	Off	NVIS mode	

### 12.1 Differences between SmartLED-III and SmartLED-IIIB

- In contrast to the EOL SmartLED-III, the new SmartLED-IIIB only support the output current of 150mA per channel.
- The four outputs are not able to be disabled by using the SmartLED-Rover configuration tool physically. Only the ERROR Flag (red LED) indicates the difference of the activated and the available channels. Therefore, the using of different channels for the standardand NVIS-mode is not possible.

## 12.2 Power Supply Selection

Using of grounded power supplies like Lite-On PA-1061 is necessary for safety and good EMC characteristics.

An isolated power supply can help in mitigating the ground loops and reducing the visual artefacts like water fall noise, caused by sourcing via VGA input.

To prevent such visual artefacts, using of two separated grounded power supplies for the scaler board and the SmartLED-IIIB is recommended.

## 13. Accessories

- Input Cable KA-20-100 for connecting to a standard Prisma Board
- Adaptor Cable (panel/rail specific)
- Programming Interface for firmware update or configuration IF-370



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