

Technical InformationIllumination with LED modules
4-2021

Content



		Page
•	Description of LED modules	3
•	Notes on warranty	4
•	Technical specifications LEDs	5
•	Technical specifications power supplies	7
•	Notes on warranty	9
•	Results illumination test EPS profiles	10

Description LED modules



LUCOLED BL71

- 5 years warranty
- First 2 years extended warranty
- Lucolense wide beam technology
- High efficacy
- Constant Current Technology
- Narrow white binning



Lucoled Plus BL71 modules offer a high quality and efficient backlit solution for lightboxes with a depth of 120-300 mm.

Using the latest Top-Tier LED technology and high quality patented optics Lucoled Plus BL71 offers industry leading efficacy and coverage. This not only reduces the amount of modules needed for an application, but also the overall power consumption.

In a typical application of 160 mm deep only 4 modules per square meter are used at maximum wire spacing, making installation very fast and less labour intensive. Using only 28 W per square meter also the number of power supplies needed is strongly reduced.

LUCOLED PR40

- 7 years warranty
- First 2 years extended warranty
- Prismatic Flat Beam technology
- Industry leading efficacy
- Constant Current Technology
- Narrow white binning



Lucoled Premium PR40 modules offer a high quality and efficient backlit solution for lightboxes and channel letters between 60 and 200mm deep.

Using the latest Top-Tier LED technology and prismatic flat beam optics Lucoled Premium series offers industry leading efficacy and coverage. This not only reduces the amount of modules needed for an application, but also the overall power consumption, reducing the total cost of ownership of a project.

Lucoled Premium series offers a 2 years extended warranty, making it the optimum choice for your high valued projects and critical installations. Your warranty exposure is reduced to a minimum.



Notes warranty LED modules

For the first 24 months LUCOLED can offer an extended warranty.

Under the extended warranty LUCOLED will reimburse client onsite labour, travel costs and other direct costs required to perform repair or replacement on LUCOLED products. Warranty starts from the date of delivery of the LUCOLED products.

Client needs to submit detailed records, including date of purchase, installation date, location, power supply serial numbers, module batch codes and proof of first flawless operation.

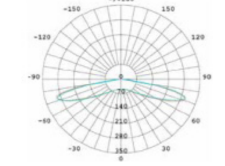
The following conditions apply:

- Product has been installed in accordance with local regulations and LUCOLED installation instructions by LUCOLED trained and certified installers.
- Product is being used for its intended use.
- Defective product needs to be returned to LUCOLED for analysis.
- Pictures of the defective product in installation need to be submitted as part of the claim.
- Prior to any repair LUCOLED becomes financially responsible for, LUCOLED reserves the right to verify that the defect was a result of defective material supplied by LUCOLED and not the result of installation workmanship, acts of God, misuse, abuse or any other reason that is not within the direct control or the responsibility of LUCOLED.
- Prior to any repair LUCOLED becomes financially responsible for, an estimate of repair
 costs needs to be approved by LUCOLED.
 LUCOLED reserves the right to engage third parties to carry out the repair. Client agrees
 to fully cooperate with third parties.
- All labour, travel, equipment costs must be passed on without markup or profit. Original invoices of rental equipment, lodging, etc. need to be submitted as part of the claim.
- The extended warranty is a system warranty and only valid if only LUCOLED components and approved accessories are used. Replacement of LUCOLED components with third party components, i. e. power supplies, will void the extended system warranty.



Technical specifications BL71 Use for profile depth 180mm (EPS.LUMI and EPS.RAIL)

- Dimensions 199x90x10mm
- Warranty 5 years (first 2 years extended)
- Beam angle: 1600
- Can be cut between every unit
- UL, CE and RoHS compliant
- Narrow white binning
- Constant Current Technology
- Operating temperature -25~+60C

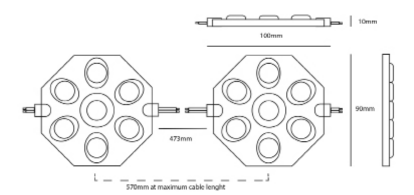


Luminous intensity distribution

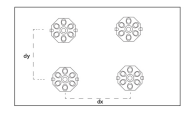
UL CE ROHS	7 LEDS	Injection Molding Device	DC 24V	IP 65	5 Years
------------	------------------	--------------------------------	---------------	--------------	-------------------

Item no.	LED colour	CT (K)	CRI	Power (W/Mod)	Flux (lm/Mod)	Efficacy (lm/W)	Voltage (DC)	Modules per chain
BL71- W65	white	6500	>70	7.0	850	121	24	10

Dimensions



Lightbox depth (mm)	Space between mo- dules (mm)	Installing densi- ty (pcs/m2)	Surface luminan- ce range (cd/m2)
dz=120	dx=300, dy=300	9	1250-1350
dz=150	dx=450, dy=400	6	850-950
dz=180	dx=500, dy=500	4	450-550
dz=180	dx=450, dy=400	6	700-800
dz=180	dx=300, dy=300	9	1050-1150
dz=250	dx=500, dy=500	4	350-450



Results may vary depending on face material properties. The data above was obtained using 3mm thick opaque acrylic with a 54% light transmittance. Lucoled advises to paint the inside of the box/letters in a matt white colour for achieving an optimal result. Always test before production.

Power supply capacity 24V series

Item	PP2460	PP24100	PP24150	PP24200
Power Output	60W	100W	150W	200W
BL71 modules / power supply	7	13	19	25
Number of chains (maximum 10 modules per chain)	1	2	2	3

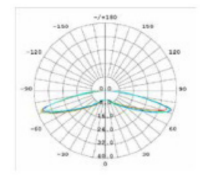


Technical specifications PR40 Use for profile depth 120mm (EPS.LUMI and EPS.STOR)

- Dimensions 97x24x11mm
- Warranty 7 years (first 2 years extended)
- Beam angle: 1600
- Can be cut between every unit
- UL, CE and RoHS compliant
- Narrow white binning
- Constant Current Technology
- Operating temperature -40~+60C

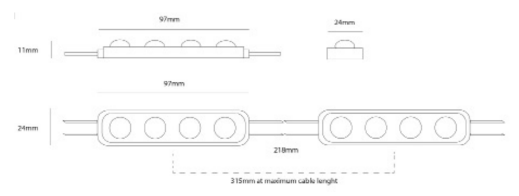


Luminous intensity distribution

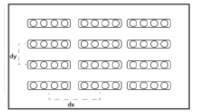


Ite mno.	LED colour	CT (K)	CRI	Power (W/Mod)	Flux (lm/Mod)	Efficacy (lm/W)	Voltage (DC)	Modules per chain
PR40- W70	white	7000	>70	1.2	195	163	12	20

Dimensions



Lightbox depth (mm)	Space between modules (mm)	Installing den- sity (pcs/m2)	Surface luminan- ce range (cd/m2)
dz=60	dx=150, dy=150	43	2105-1840
dz=80	dx=180, dy=180	30	1630-1315
dz=100	dx=220, dy=250	18	1155-840
dz=120	dx=220, dy=300	14	735-470



Results may vary depending on face material properties. The data above was obtained using 3mm thick opaque acrylic with a 54% light transmittance. Lucoled advises to paint the inside of the box/letters in a matt white colour for achieving an optimal result. Always test before production.

Power supply capacity 12V series

Item	PP1260	PP12100	PP12150	PP12200
Power output	60W	100W	150W	200W
PR40 modules/power supply	45	75	113	150
Number of chains (maximum 20 modules per chain)	2	3	5	7



Technical specifications power supplies

Power supply 12V

Output Voltage 12V

Working temperature range -40°C~+65°C Input voltage range 100VAC~240VAC

Input frequency range 50~60Hz

Protective characteristics Over-Current, Short-Circuit, Over Voltage and Over-Tempera

ture protection

IP rating IP68

MTBF ≥70000hrs. MIL-HDBK-217F (25°C) 7 Years, first 2 years extended Warranty

Code	Output cur- rent	Output power	Input current	Efficiency	Size (lxwxh)	Weight
PP1260	5A	60W	0.65A/115V - 0.35A/230V	≥86%	184x44x34mm	0,52kg
PP12100	8.33A	100W	1.1A/115V - 0.55A/230V	≥90%	204x67x35mm	0,88kg
PP12150	12.5A	150W	1.6A/115V - 0.8A/230V	≥92%	234x68x35mm	1kg
PP12200	16A	200W	2.8A max	≥88%	295x60x36mm	1,1kg

Power supply 24V

Output Voltage

Working temperature range -40°C~+65°C 100VAC~240VAC Input voltage range

Input frequency range 50~60Hz

Protective characteristics Over-Current, Short-Circuit, Over Voltage and Over-Tempera

ture protection

IP rating **IP68**

MTBF ≥70000hrs. MIL-HDBK-217F (25°C) Warranty 7 Years, first 2 years extended

Code	Output cur- rent	Output power	Input current	Efficiency	Size (lxwxh)	Weight
PP2460	2.5A	60W	0.65A/115V - 0.35A/230V	≥87%	184x44x34mm	0,52kg
PP24100	4.16A	100W	1.1A/115V - 0.55A/230V	≥92%	204x67x35mm	0,88kg
PP24150	6.25A	150W	1.6A/115V - 0.8A/230V	≥93%	234x68x35mm	1kg
PP24200	8.34A	200W	2.8A max	≥90%	295x60x36mm	1,1kg

















- Lucoled recommends loading power supplies up to 90% of their maximum listed capacity.
- Select a power supply for your installation loaded at more than 50% of its maximum load to meet Power Factor regula-
- Install with adequate ventilation and not in direct sunlight.
- Power supplies to be installed by trained and certified staff.





Technical specifications power supplies

Power supply 12V Slim

Output Voltage 12V

Working temperature range -25°C~+45°C 200VAC~240VAC Input voltage range

Input frequency range 50~60Hz

Protective characteristics Over-Current, Short-Circuit, Over Voltage protection

IP rating

MTBF ≥50000hrs. MIL-HDBK-217F (25°C) Warranty 7 Years, first 2 years extended

Code	Output cur- rent	Output power	Input current	Efficiency	Size (lxwxh)	Weight
PP1260	5A	60W	0.38A/200-240VAC	≥87%	295x35x20mm	0,42kg

Power supply 24V SLIM

Output Voltage 24V

Working temperature range -25°C~+45°C Input voltage range 200VAC~240VAC

Input frequency range 50~60Hz

Protective characteristics Over-Current, Short-Circuit, Over Voltage protection

IP rating

MTBF ≥50000hrs. MIL-HDBK-217F (25°C) Warranty 7 Years, first 2 years extended

Code	Output cur- rent	Output power	Input current	Efficiency	Size (lxwxh)	Weight
PP2410	4.16A	100W	0.7A/200-240VAC	≥90%	309x35x20mm	0,44kg

Power supply 12V SLIM SHORT

Output Voltage 12V

Working temperature range -25°C~+45°C Input voltage range 200VAC~240VAC

Input frequency range 50~60Hz

Protective characteristics Over-Current, Short-Circuit, Over Voltage protection

IP rating

≥50000hrs. MIL-HDBK-217F (25°C) MTBF 7 Years, first 2 years extended Warranty

Code	Outpt current	Output power	Input current	Efficiency	Size (lxwxh)	Weight
PPXS12100	8.3A	100W	0.7A/200-240VAC	≥90%	203x35x20mm	0,32kg

Information on dimmable power supplies, dimmers, RGB controls, etc. is available on request.

















Important:

- Lucoled recommends loading power supplies up to 90% of their maximum listed capacity.
- Select a power supply for your installation loaded at more than 50% of its maximum load to meet Power Factor regula-
- Install with adequate ventilation and not in direct sunlight.
- Power supplies to be installed by trained and certified staff.

Notes warranty Power supplies



LUCOLED power supplies come with a 7 year carry-in warranty.

For the first 24 months LUCOLED can offer an extended warranty. Under the extended warranty LUCOLED will reimburse client onsite labour, travel costs and other direct costs required to perform repair or replacement on LUCOLED products.

For the next 36 months LUCOLED can offer an extended labour assistance warranty. LUCOLED will reimburse client EUR 65,- as a contribution to labour cost per failed power supply, in addition to a replacement power supply.

Warranty starts from the date of delivery of the LUCOLED power supplies. Client needs to submit detailed records, including date of purchase, installation date, location, power supply serial numbers, module batch codes and proof of first flawless operation.

The following conditions apply:

- Product has been installed in accordance with local regulations and LUCOLED installation instructions by LUCOLED trained and certified installers.
- Product is being used for its intended use.
- Defective product needs to be returned to LUCOLED for analysis.
- Pictures of the defective product in installation need to be submitted as part of the claim.
- Prior to any repair LUCOLED becomes financially responsible for, LUCOLED reserves the
 right to verify that the defect was a result of defective material supplied by LUCOLED and
 not the result of installation workmanship, acts of God, misuse, abuse or any other reason
 that is not within the direct control or the responsibility of LUCOLED.
- The extended warranty is a system warranty and only valid if only LUCOLED components and approved accessories are used. Replacement of LUCOLED components with third party components, i. e. power supplies, will void the extended system warranty.



Results illumination test EPS profiles



Profile	Dimension (mm) Fabric	Fabric	Translucence	Module	Number Rows of mo-dules	Rows	Modules Total / Row Lumen		Cd./m²
EPS.LUMI Main body 120 1000 x 1000 x 120 Toplight	1000 × 1000 × 120	Toplight	са. 30%	PR40-W70	16	4	4	3120	3120 ca. 400 cd
		SEEMEE (B1150/B3852)	ca. 17,52%/ 18,95% PR40-W70	PR40-W70	16	4	4	3120	3120 ca. 375-475 cd

	Dimension (mm) Fabric	Fabric	Translucence	Module	Number Rows of mo- dules	Rows	Modules Total / Row Lumen		Cd./m²
n body 180	EPS.LUMI Main body 180 1000 × 1000 × 180 Toplight	Toplight	ca. 30%	BL71-W65	4	2	2	3400	3400 ca. 370 cd
		SEEMEE (B1150/B3852)	ca. 17,52%/18,95% BL71-W65	BL71-W65	4	2	2	3400	3400 ca. 400 cd



EPS Systems KG Obere Leimbach 6 57074 Siegen/Germany Fon +49 (0) 271.33 88 29-00 info@eps-systems.de www.eps-systems.de