



HEP

easy
to light

LED DRIVER 2024



WHO WE ARE

Mit mehr als 20 Jahren Erfahrung in der Herstellung von Betriebsgeräten für die Beleuchtungsindustrie bietet HEP ein Basis-Portfolio an LED TREIBERN, ergänzt durch professionelle Dimmtechnologien und drahtlose Steuerungen.

Die HEP Group ist seit dem 11.01.2011 ein börsennotiertes Unternehmen und beliefert mehr als 50 Länder weltweit. Europäischen Kunden bietet die HEP GmbH in Deutschland besten Service und kurzfristige Lieferung aus dem Lager in Schalksmühle. Zusammen mit dem Entwicklungszentrum der HEP TECH Co. Ltd. in Taiwan ist die deutsche Forschungs- und Zertifizierungsabteilung für innovative Neu- und Weiterentwicklungen sowie Messungen bestmöglich ausgestattet und garantiert höchste Qualität, sowie umfangreiches technisches Know-How.

Alle Produkte werden gemäß aktueller Sicherheitsnormen und Anforderungen an die Arbeitsweise entwickelt (ENEC, UL, CCC, PSE etc.), sind durch weltweite Prüfstellen zertifiziert und entsprechen vorgeschriebenen Umweltschutzbestimmungen wie ROHS, REACH und WEEE. Die Fertigungsstätte in Zhuhai (China) ist gemäß ISO9001, ISO 14001 und OHSAS 18001 zertifiziert.

Neuste Steuerungstechnologien und IoT-Systeme erfüllen die hohen Anforderungen unseres Unternehmensziels: Lichtqualität und Nachhaltigkeit zu vereinen. HEP - Hochverlässliche Elektronische Perfektion: unsere Verpflichtung zu Qualität und Service mit Mehrwert.



With more than 20 years experience in manufacturing lighting control gear, HEP offers a basic LED DRIVER portfolio as well as professional dimming technologies and wireless control solutions.

HEP Group is a TPEX listed company (stock code 3609) since 2011 and serves customers in more than 50 countries worldwide. To European customers HEP GmbH in Germany provides optimal service and timely delivery from their warehouse. Together with the R&D centre of HEP TECH Co. Ltd. in Taiwan, the German research and certification centre is best equipped to perform innovative developments, measurements and ensures highest technical know-how for utmost quality.

All HEP products are engineered in compliance with the highest safety and performance standards, evidenced by certifications from global testing centers as ENEC, UL, CCC and PSE and comply with global regulatory safety and environment protection norms, such as RoHS, REACH and WEEE. Our production site in Zhuhai (China) is certified according to ISO9001, ISO14001 and OHSAS18001.

Modern control and IoT technologies meet the high requirement of the corporate goal: maximise lighting performance and continuously support a greener world.

HEP—High-reliability Electronic Perfection is our commitment to value-added quality and services.



CONTENT TABLE

1

TRACKLIGHT

2

DIMMABLE CONSTANT CURRENT

3

NON-DIMMABLE CONSTANT CURRENT

4

DIMMABLE CONSTANT VOLTAGE

5

NON-DIMMABLE CONSTANT VOLTAGE

6

ACCESSORIES

7

ALPHABETIC REGISTER | NUMERIC REGISTER

Approval, Safety and Markings



The European conformity mark ENEC (European Norms Electrical Certification) declares that product complies with all requirements of the ENEC agenda. *



International conformity marks.
The device complies with all requirements of the agenda. *



Product complies with EU requirements. *



Product complies with UK requirements. *



Digitally controllable device complies to all requirements of the DiiA where HEP maintains a membership.



DALI standard for intelligent, IoT-ready luminaires.



Dimming and switching on/off by push button.



0/1 - 10 V dimmable.



Trailing edge dimmable.



Output current adjustable via DIP-SWITCH or JUMPER.



Output current adjustable via Near-Field Communication.



Safety class II device bears additional safety features like double or reinforced isolation.



Double or reinforced insulation. Ready for safety class II equipment.



Independent device which does not have to be mounted inside a luminaire.



Short-circuit-proof safety electronic control gear.



Thermally protected device. Shows max. surface temp. in the event of a fault at rated ambient temperature.



Can be installed on and in furniture made from materials with unknown flammability properties.

SELV

Safety Extra Low Voltage.

IP20 IP44 IP67

Type of protection against ingress and water.



Product complies with all RoHS (Restriction of the use of certain Hazardous Substances in electrical and electronic equipment) requirements.



Product must be sent to separate collection facilities for recovery and recycling.



01

TRACKLIGHT

IN-TRACK ADAPTOR

LV-DC LED DRIVER 48 V

CASAMBI dimmable | Current adjust via NFC



220-240 V 230.5 x 31 x 45.9 mm

Model	Irated	Prated	Urangle	PF	Ripple	Certification	Availability
LWCBC25W600NLR	120- 600mA	3-25.2 W	10-54 V	0.4C-0.95	±5 %		



220-240 V 230.5 x 31 x 45.9 mm

Model	Irated	Prated	Urangle	PF	Ripple	Certification	Availability
LWCBC40W1050NLR	350-1050 mA	3.5-40 W	10-54 V	0.45C-0.9	±5 %		

HEPxNFC



For information about Applications and Accessories please see chapter 6

IN-TRACK ADAPTOR

□ DALI-2 DT8 for Tunable White | Current adjust via NFC



220-240 V

255 x 31 x 45.9 mm



Model	Irated	Prated	Urangle	PF	Ripple	Certification	Availability
LWDC25W700NLR-T2CH	200-700 mA	2-25 W	10-50 V	0.4C-0.97	±5 %	ENEC	🏠
LWDC36W1000NLR-T2CH	350-1000 mA	3.5-36 W	10-50 V	0.6C-0.97	±5 %	ENEC	🏠

□ DALI-2 DT6 | Current adjust via NFC

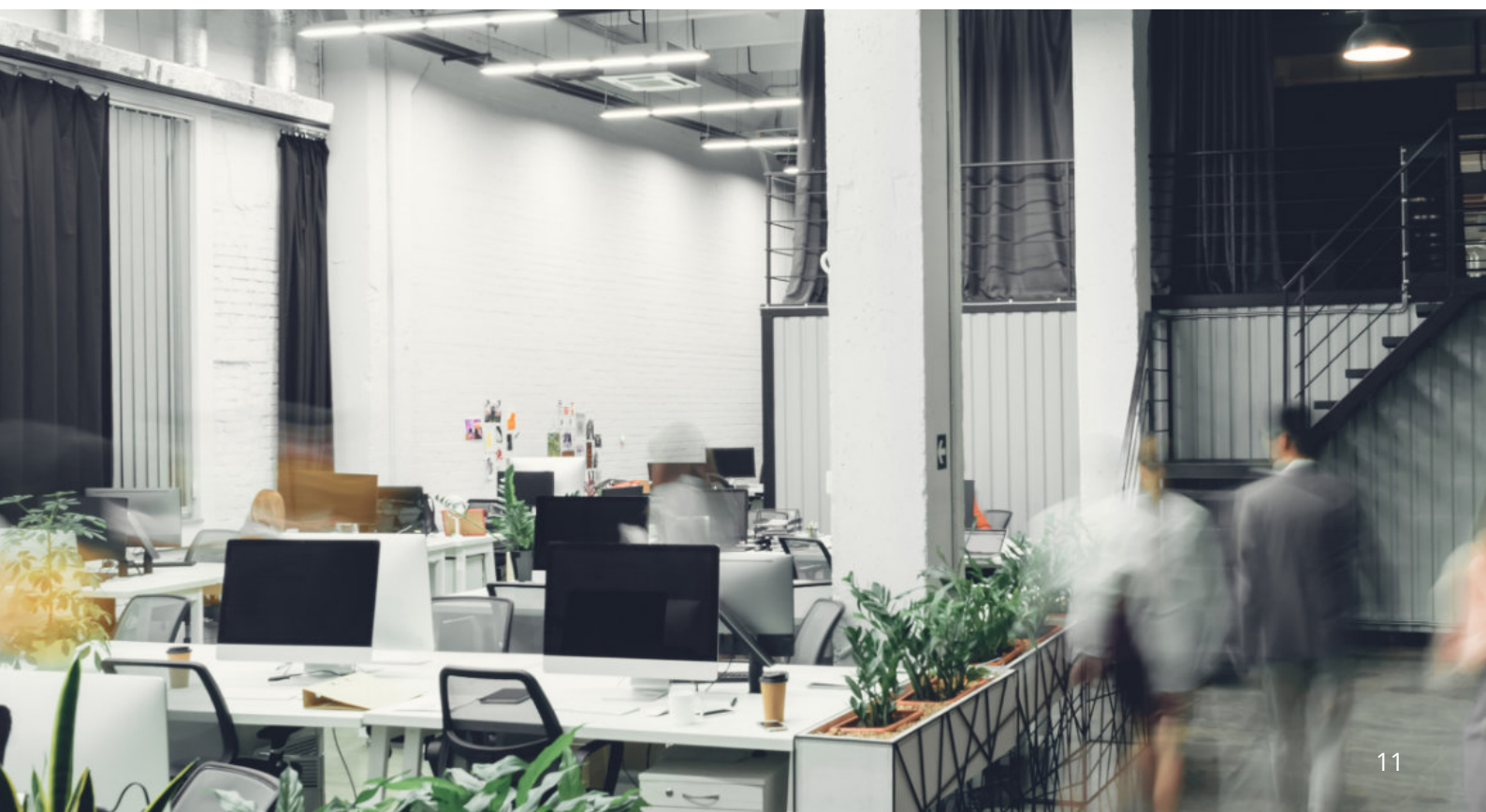


220-240 V

255 x 31 x 45.9 mm





Model	Irated	Prated	Urangle	PF	Ripple	Certification	Availability
LWDC25W600NLR	120-600 mA	1.8-25.2 W	10-54 V	0.3C-0.97	±5 %	ENEC	🏠
LWDC40W1050NLR	350-1050 mA	3.5-40 W	10-54 V	0.5C-0.97	±5 %	ENEC	🏠






IN-TRACK ADAPTOR

 Trailing Edge dimmable | Current adjust via DIP SWITCH






220-240 V 230.5 x 31 x 45.9 mm  

Model	Irated	Prated	Urang	PF	Ripple	Certification	Availability
LWTC20W500CALR	250 mA	6.3-10 W	25-40 V	0.7C-0.95	±5 %	ENEC	 MOQ 500 pcs. *
	350 mA	8.8-14 W	25-40 V	0.7C-0.95	±5 %	ENEC	
	500 mA	12.5-20 W	25-40 V	0.7C-0.95	±5 %	ENEC	
LWTC32W800CALR	600 mA	15-24 W	25-40 V	0.85C-0.95	±5 %	ENEC	 MOQ 500 pcs.*
	700 mA	17.5-28 W	25-40 V	0.85C-0.95	±5 %	ENEC	
	800 mA	20-32 W	25-40 V	0.85C-0.95	±5 %	ENEC	


 Non-dimmable | Current adjust via DIP SWITCH





220-240 V 138.9 x 30.9 x 43 mm 

Model	Irated	Prated	Urang	PF	Ripple	Availability
LWC19W500CALR-S	250 mA	7.5-9.5 W	30-38 V	0.7-0.9 C	±5 %	 MOQ 3000 pcs. *
	350 mA	10.5-13.3 W	30-38 V	0.7-0.9 C	±5 %	
	400 mA	12-15.2 W	30-38 V	0.7-0.9 C	±5 %	
	500 mA	15-19 W	30-38 V	0.7-0.9 C	±5 %	
LWC23W600CALR-S	350 mA	10.5-13.3 W	30-38 V	0.8-0.9 C	±5 %	 MOQ 3000 pcs.*
	450 mA	13.5-17.1 W	30-38 V	0.8-0.9 C	±5 %	
	500 mA	15-19 W	30-38 V	0.8-0.9 C	±5 %	
	600 mA	18-22.8 W	30-38 V	0.8-0.9 C	±5 %	





220-240 V 162 x 30.9 x 43.1 mm 

Model	Irated	Prated	Urang	PF	Ripple	Availability
LWC34W800CALR	650 mA	17.6-27.3 W	27-42 V	0.85C-0.96	±3 %	 MOQ 3000 pcs. *
	700 mA	18.9-29.4 W	27-42 V	0.85C-0.96	±3 %	
	750 mA	20.3-31.5 W	27-42 V	0.85C-0.96	±3 %	
	800 mA	21.6-33.6 W	27-42 V	0.85C-0.96	±3 %	
LWC44W1050CALR	850 mA	23-35.5 W	27-42 V	0.9C-0.96	±3 %	 MOQ 3000 pcs.*
	900 mA	24.3-37.8 W	27-42 V	0.9C-0.96	±3 %	
	1000 mA	27-42 W	27-42 V	0.9C-0.96	±3 %	
	1050 mA	28.4-44.1 W	27-42 V	0.9C-0.96	±3 %	

LV-DC LED DRIVER 48 V



□ DALI-2 DT8 for tunable white | Current adjust via DIP-SWITCH



48 V	125 x 14.5 x 10.5 mm			 	
Model	Irated	Prated	Urang	Efficiency	Availability
G6DDC28W700CA-T	100-700 mA	0.3-28 W	3-40 V	> 90 %	🏠



□ DALI-2 DT6 | Current adjust via DIP-SWITCH



48 V	125 x 14.5 x 10.5 mm			 	
Model	Irated	Prated	Urang	Efficiency	Availability
G6DDC30W1000CA	100-650 mA	0.3-27.3 W	3-42 V	> 90 %	🏠
	700-750 mA	2.1-30 W	3-40 V		
	900 mA	2.7-29.7 W	3-33 V		
	1000 mA	3-30 W	3-30 V		



□ Non-dimmable | Current adjust via DIP-SWITCH



48 V	68 x 14 x 9.6 mm			 	
Model	Irated	Prated	Urang	Efficiency	Availability
G6DC36W900CA	150-900 mA in 50 mA steps	0.4-36 W	3-40 V	> 92 %	🏠

□ Constant Voltage | DALI-2 | DT6/DT8 select via DIP-SWITCH



48 V	125 x 14.4 x 9.8 mm			 	
Model	Urated	Prated	Irang	Efficiency	Availability
G6DDV100W48-ST	24 Vdc	5-48 W	2000 mA max.	> 98 %	🏠
	48 vdc	10-96 W			



02

Constant Current
DIMMABLE



DALI PROFESSIONAL
TUNABLE WHITE
DALI DIM

TRAILING EDGE DIM
0/1-10 V DIM
CASAMBI

DALI-2 DIMMABLE

□ DALI-2 DT6 | Current adjust via NFC



220-240 V

220 x 70 x 30 mm



Model	Irated	Prated	Urangle	PF	Ripple	Certification	Availability
LEDC45W1050NLRZ	350 - 1050 mA	3.5 - 45 W	10-54 V	0.45C-0.98	±3 %	ENEC	🏠



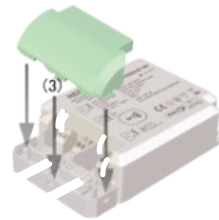
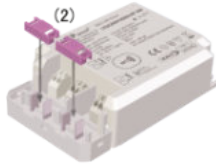
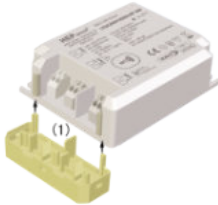
220-240 V

220 x 70 x 30 mm



Model	Irated	Prated	Urangle	PF	Ripple	Certification	Availability
LEDC60W1750NLRZ	900-1750 mA	18-60 W	20-50 V	0.85C-0.98	±5 %	ENEC	🏠

□ DALI-2 DT6 built-in | Current adjust via NFC | for strain relief see chapter 6



120-277 V

103.5 (123) x 79 x 30 mm



Model	Irated	Prated	Urangle	PF	Ripple	Certification	Availability
LTDC50W1500NLRP UNI	500-1500 mA	10-50 W	15-50 V	0.6C-0.95	±2.5 %	ENEC / cRUs	🏠

DALI-2 DIMMABLE

□ DALI-2 DT8 for tunable white | Independent



220-240 V

123 x 79 x 24 mm



Model	Irated	Prated	Urangle	PF	Ripple	Certification	Availability
LTDC25W700NZ-T2CH	200-700 mA	5-25 W	10-60 Vdc	0.7C-0.97	±5 %	ENEC	☒



220-240 V

201.6 x 58 x 30 mm



Model	Irated	Prated	Urangle	PF	Ripple	Certification	Availability
LTDC45W1050NZ-T2CH	350-1050 mA	7-45 W	20-50 Vdc	0.7C-0.97	±5 %	ENEC	☒

□ DALI-2 DT8 for tunable white | Built-in



220-240 V

360 x 30.4 x 21.5



Model	Irated	Prated	Urangle	PF	Ripple	Certification	Availability
LADC45W1050N-T2CH	350-1050 mA	7-45 W	20-50 V	0.7C-0.97	±5 %	ENEC	☒



220-240 V

80 x 55 x 32 mm



Model	Irated	Prated	Urangle	PF	Ripple	Certification	Availability
LNDC15W700NLRP-T2CH	125-700 mA	1.9-15 W	15-54 V	0.6C-0.95	±5 %	ENEC	☒

☒ available ex stock

📦 available on demand

* smaller quantity upon request

DALI-2 DIMMABLE

□ DALI-2 DT6 | Independent with terminals | Current adjust via Jumper



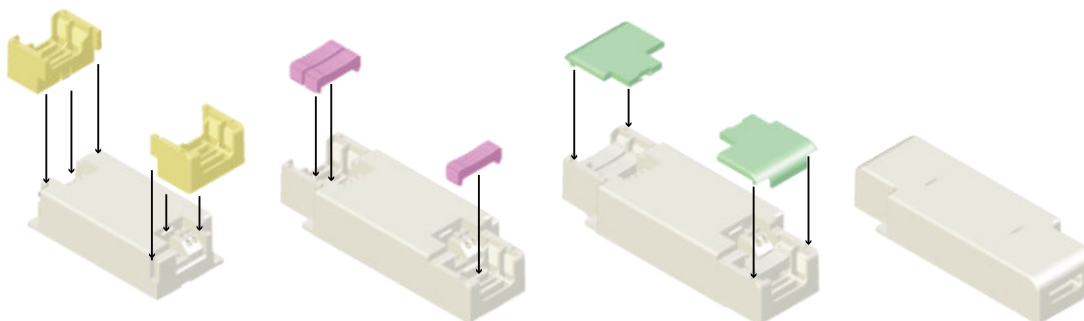
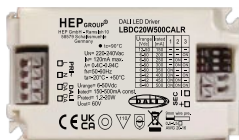
220–240 V

78 (116) x 40.9 x 23 mm



Model	Irated	Prated	Urange	PF	Ripple	Certification	Availability
LLDC12W700CALR-Z	350 mA	1.1–8.4 W	3–24 V	0.4-0.92C	±5 %	ENEC	🏠
	500 mA	1.5–12 W	3–24 V				
	550 mA	1.7–12.1 W	3–22 V				
	700 mA	2.1–11.9 W	3–17 V				

□ DALI-2 DT6 | Built-in | Current adjust via DIP SWITCH | for strain relief see chapter 6



220–240 V

78 (116) x 40.9 x 23 mm



Model	Irated	Prated	Urange	PF	Ripple	Certification	Availability
LBDC20W500CALR	150 mA	1.8–7.5 W	12–50 V	0.4-0.94C	±5 %	ENEC	🏠
	200 mA	1.2–10 W	6–50 V				
	250 mA	1.5–12.5 W	6–50 V				
	300 mA	1.8–15 W	6–50 V				
	350 mA	2.1–17.5 W	6–50 V				
	400 mA	2.4–16.8 W	6–42 V				
	450 mA	2.7–18.9 W	6–42 V				
	500 mA	3–20 W	6–40 V				

DALI-2 DIMMABLE

□ Square shape built-in with leads out

220-240 V 69.3 x 43.5 x 24.6 mm



Model	Irated	Prated	Urangle	PF	Ripple	Certification	Availability
LNDC6W150LRP	150 mA	2.3-4.5 W	15-30 V	0.65-0.85C	±6 %	ENEC	MOQ 500 pcs. *
LNDC6W200LLRP	200 mA	2.4-4 W	12-20 V	0.6-0.8C	±6 %	ENEC	MOQ 500 pcs. *
LNDC6W250LRP	250 mA	3.3-4.7 W	13-19 V	0.65-0.85C	±6 %	ENEC	MOQ 500 pcs. *
LNDC6W250HLRP	250 mA	3-5 W	12-20 V	0.65-0.85C	±6 %	ENEC	MOQ 500 pcs. *
LNDC6W350LLRP	350 mA	3-4.4 W	8.5-12.5 V	0.65-0.7C	±6 %	ENEC	MOQ 500 pcs. *



220-240 V 69.3 x 43.5 x 24.6 mm



Model	Irated	Prated	Urangle	PF	Ripple	Certification	Availability
LNDC10W150HLRP	150 mA	4.5-6.3 W	30-42 V	0.85-0.87C	±6 %	ENEC	MOQ 500 pcs. *
LNDC10W250HLRP	250 mA	7-10 W	28-40 V	0.85-0.9C	±6 %	ENEC	MOQ 500 pcs. *
LNDC10W350LLRP	350 mA	4.6-7.3 W	13-21 V	0.8-0.9C	±6 %	ENEC	MOQ 500 pcs. *
LNDC10W350LRP	350 mA	7-10.1 W	20-29 V	0.86-0.91C	±6 %	ENEC	MOQ 500 pcs. *
LNDC10W400LRP	400 mA	5.6-8 W	14-20 V	0.84-0.9C	±6 %	ENEC	MOQ 500 pcs. *
LNDC10W450LRP	450 mA	6.3-9 W	14-20 V	0.81-0.93C	±6 %	ENEC	MOQ 500 pcs. *
LNDC10W500LRP	500 mA	7-10 W	14-20 V	0.84-0.94C	±6 %	ENEC	MOQ 500 pcs. *



220-240 V 88 x 45 x 25 mm



Model	Irated	Prated	Urangle	PF	Ripple	Certification	Availability
LNDC15W250LRP	250 mA	7.5-10.7 W	30-43 V	0.87-0.92C	±5 %	ENEC	MOQ 500 pcs. *
LNDC15W350LRP	350 mA	10.5-15 W	30-43 V	0.9-0.94C	±5 %	ENEC	MOQ 500 pcs. *



220-240 V 88 x 45 x 25 mm



Model	Irated	Prated	Urangle	PF	Ripple	Certification	Availability
LNDC20W350LRP	350 mA	14-20.3 W	40-58 V	0.87-0.94C	±5 %	ENEC	MOQ 500 pcs. *
LNDC20W500LRP	500 mA	14-20 W	28-40 V	0.9C-0.96	±5 %	ENEC	MOQ 500 pcs. *
LNDC20W700LRP	700 mA	14-20.3 W	20-29 V	0.86-0.94C	±5 %	ENEC	MOQ 500 pcs. *



220-240 V 96 x 55 x 32 mm



Model	Irated	Prated	Urangle	PF	Ripple	Certification	Availability
LNDC30W400LRP	400 mA	14.4-21.6 W	36-54 V	0.85-0.92C	±5 %	ENEC	MOQ 500 pcs. *
LNDC30W500LRP	500 mA	18-27 W	36-54 V	0.87-0.84C	±5 %	ENEC	MOQ 500 pcs. *
LNDC30W700LRP	700 mA	21-29.4 W	30-42 V	0.86-0.94C	±5 %	ENEC	MOQ 500 pcs. *
LNDC30W1000LRP	1000 mA	21-30 W	21-30 V	0.86-0.94C	±5 %	ENEC	MOQ 500 pcs. *



220-240 V 96 x 55 x 32 mm



Model	Irated	Prated	Urangle	PF	Ripple	Certification	Availability
LNDC40W500LRP	500 mA	20-28.5 W	40-57 V	0.87C-0.95	±5 %	ENEC	MOQ 500 pcs. *
LNDC40W700LRP	700 mA	28-39.9 W	40-57 V	0.92C-0.97	±5 %	ENEC	MOQ 500 pcs. *
LNDC40W1050LRP	1050 mA	27-38 W	27-38 V	0.91C-0.96	±5 %	ENEC	MOQ 500 pcs. *

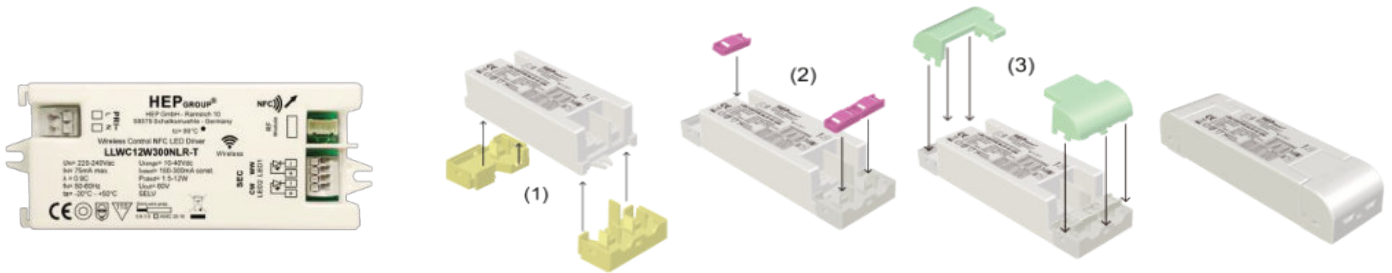


🏠 available ex stock

📦 available on demand

* smaller quantity upon request

Current adjust via NFC | wireless control | single channel | for strain relief see chapter 6



220-240 V 112.8 (141.8) x 43.8 x 30 mm



Model	Irated	Prated	Urangle	PF	Ripple	Availability
LLWC12W300NLR	150-300 mA	1.5-12 W	10-40 V	0.5-0.9 C	±5 %	☒
LLWC25W600NLR	350-600 mA	3.5-25.2 W	10-42 V	0.5-0.9 C	±5 %	☒

Incl. RF external module WBSD
suitable for:
LLWC12W300NLR
LLWC25W600NLR
LTWC40W1050NLR

Single Channel

CASAMBI

43 x 37.6 x 12 mm



Current adjust via NFC | wireless control | tunable white | side covers see chapter 6

220-240 V 112.8 (141.8) x 43.8 x 30 mm



Model	Irated	Prated	Urangle	PF	Ripple	Availability
LLWC12W300NLR-T tunable white	150-300 mA	1.5-12 W	10-40 V	0.5-0.9 C	±5 %	☒

Incl. RF external module WBDD
suitable for:
LLWC12W300NLR-T

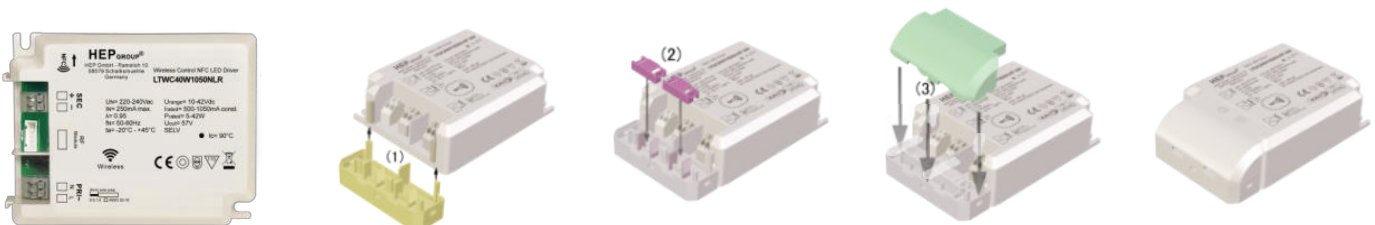
Tunable white

CASAMBI

43 x 37.6 x 12 mm



Current adjust via NFC | wireless control | single channel | for strain relief see chapter 6



220-240 V 103.5 (123) x 79 x 30 mm



Model	Irated	Prated	Urangle	PF	Ripple	Availability
LTWC40W1050NLR	500-1050 mA	5-42 W	10-42 V	0.95	±5 %	☒

Incl. RF external module WBSD
suitable for:
LLWC12W300NLR
LLWC25W600NLR
LTWC40W1050NLR

Single Channel


CASAMBI






43 x 37.6 x 12 mm







TRAILING EDGE DIMMABLE


□ Square shape built-in with leads out



220-240 V 63.3 x 40 x 23 mm 


Model	Irated	Prated	Urangle	PF	Ripple	Certification	Availability
LNTC6W150LR	150 mA	2.5-4.5 W	16.5-30 V	0.91C-0.97	±5 %	ENEC	 MOQ 500 pcs. *
LNTC6W250LR	250 mA	2.5-4.2 W	10-17 V	0.93C-0.97	±5 %	ENEC	 MOQ 500 pcs. *
LNTC6W350LR	350 mA	3.5-5.9 W	10-17 V	0.93C-0.97	±5 %	ENEC	 MOQ 500 pcs. *
LNTC6W500LR	500 mA	3.5-6.5 W	7-13 V	0.93C-0.97	±5 %	ENEC	 MOQ 500 pcs. *
LNTC6W700LR	700 mA	3.4-6 W	4.8-8.6 V	0.93C-0.95	±5 %	ENEC	 MOQ 500 pcs. *




220-240 V 69.3 x 43.5 x 24.6 mm 


Model	Irated	Prated	Urangle	PF	Ripple	Certification	Availability
LNTC10W350LR	350 mA	5.6-10.1 W	16-29 V	0.93C-0.97	±5 %	ENEC	 MOQ 500 pcs. *
LNTC10W500LR	500 mA	5.5-10 W	11-20 V	0.93C-0.97	±5 %	ENEC	 MOQ 500 pcs. *
LNTC10W700LR	700 mA	5.6-9.8 W	8-14 V	0.93C-0.97	±5 %	ENEC	 MOQ 500 pcs. *




220-240 V 78.3 x 43.5 x 26 mm 


Model	Irated	Prated	Urangle	PF	Ripple	Certification	Availability
LNTC15W250LR	250 mA	7.5-10 W	30-40 V	0.86C-0.95	±5 %	ENEC	 MOQ 500 pcs. *
LNTC15W350LR	350 mA	10.5-14 W	30-40 V	0.9C-0.95	±5 %	ENEC	 MOQ 500 pcs. *




220-240 V 78.3 x 43.5 x 26 mm 

Model	Irated	Prated	Urangle	PF	Ripple	Certification	Availability
LNTC20W350LRP	350 mA	11.9-19.9 W	34-57 V	0.9C-0.97	±5 %	ENEC	 MOQ 500 pcs. *
LNTC20W500LRP	500 mA	11-20.5 W	22-41 V	0.9C-0.97	±5 %	ENEC	 MOQ 500 pcs. *
LNTC20W700LRP	700 mA	11.9-20.3 W	17-29 V	0.9C-0.97	±5 %	ENEC	 MOQ 500 pcs. *

220-240 V 89 x 45 x 32 mm 


Model	Irated	Prated	Urangle	PF	Ripple	Certification	Availability
LNTC30W500LRP	500 mA	18-30 W	36-60 V	0.94C-0.97	±5 %	ENEC	 MOQ 500 pcs. *
LNTC30W700LRP	700 mA	17.5-29.4 W	25-42 V	0.94C-0.97	±5 %	ENEC	 MOQ 500 pcs. *
LNTC30W1000LRP	1000 mA	18-30 W	18-30 V	0.94C-0.97	±5 %	ENEC	 MOQ 500 pcs. *


220-240 V 96 x 55 x 32 mm 


Model	Irated	Prated	Urangle	PF	Ripple	Certification	Availability
LNTC40W500LRP	500 mA	17.5-28.5 W	35-57 Vdc	0.93C-0.97	±5 %	ENEC	 MOQ 500 pcs. *
LNTC40W700LRP	700 mA	24.5-39.9 W	35-57 Vdc	0.93C-0.97	±5 %	ENEC	 MOQ 500 pcs. *
LNTC40W1000LRP	1000 mA	22-38 W	22-38 Vdc	0.93C-0.97	±5 %	ENEC	 MOQ 500 pcs. *






□ Mini built-in with leads out

220-240 V 49 x 27.2 x 20 mm 

Model	Irated	Prated	Urangle	PF	Ripple	Availability
LSTC3W350LRP	350 mA	2.5-4.5 W	7-13 V	0.85C-0.95	±8 %	 MOQ 500 pcs. *


220-240 V 49 x 27.2 x 20 mm 





Model	Irated	Prated	Urangle	PF	Ripple	Availability
LSTC7W150LRP	150 mA	3.8-6.3 W	25-42 V	0.9 C	±10 %	 MOQ 500 pcs. *
LSTC7W350LRP	350 mA	4.2-7.3 W	12-21 V	0.9 C	±8 %	 MOQ 500 pcs. *
LSTC7W500LRP	500 mA	3.3-6.5 W	6.5-13 V	0.9 C	±8 %	 MOQ 500 pcs. *

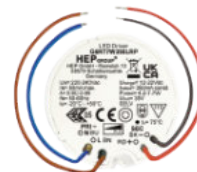



TRAILING EDGE DIMMABLE






Round shape built-in with leads out

220-240 V Ø 44.3 x 25 mm 


Model	Irated	Prated	Urange	PF	Ripple	Certification	Availability
G6RT7W150LRP	150 mA	4.5-6.3 W	30-42 V	0.9C-0.95	±5 %	ENEC	 MOQ 500 pcs. *
G6RT7W350LRP	350 mA	4.2-7.7 W	12-22 V	0.9C-0.95	±5 %	ENEC	 MOQ 500 pcs. *
G6RT7W500LRP	500 mA	4.5-6.5 W	9-13 V	0.9C-0.95	±5 %	ENEC	 MOQ 500 pcs. *
G6RT7W700LRP	700 mA	4.2-6.3 W	6-9 V	0.9C-0.95	±5 %	ENEC	 MOQ 500 pcs. *







220-240 V Ø 48 x 25 mm 


Model	Irated	Prated	Urange	PF	Ripple	Certification	Availability
G6RT10W200LRP	200 mA	6-8.4 W	30-42 V	0.9C-0.95	±5 %	ENEC	 MOQ 500 pcs. *
G6RT10W250LRP	250 mA	7.5-10.5 W	30-42 V	0.9C-0.95	±5 %	ENEC	 MOQ 500 pcs. *
G6RT10W350LRP	350 mA	4.6-9.1 W	13-26 V	0.9C-0.95	±5 %	ENEC	 MOQ 500 pcs. *
G6RT10W500LRP	500 mA	6-10 W	12-20 V	0.9C-0.95	±5 %	ENEC	 MOQ 500 pcs. *
G6RT10W700LRP	700 mA	6-9 W	8.6-12.9 V	0.9C-0.95	±5 %	ENEC	 MOQ 500 pcs. *




220-240 V Ø 48 x 25 mm 


Model	Irated	Prated	Urange	PF	Ripple	Certification	Availability
G6RT15W300LRP	300 mA	7.8-12.9 W	26-43 V	0.9C-0.95	±5 %	ENEC	 MOQ 500 pcs. *
G6RT15W350LRP	350 mA	9.1-15 W	26-43 V	0.9C-0.95	±5 %	ENEC	 MOQ 500 pcs. *
G6RT15W500LRP	500 mA	9-15 W	18-30 V	0.9C-0.95	±5 %	ENEC	 MOQ 500 pcs. *
G6RT15W700LRP	700 mA	9.1-14.7 W	13-21 V	0.9C-0.95	±5 %	ENEC	 MOQ 500 pcs. *






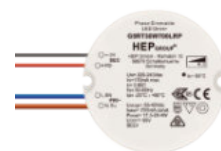
220-240 V Ø 55 x 22 mm 

Model	Irated	Prated	Urange	PF	Ripple	Certification	Availability
G5RT20W500LRP	500 mA	12.5-21 W	25-42 V	0.91C-0.97	±5 %	ENEC	 MOQ 500 pcs. *







220-240 V Ø 65 x 30 mm 

Model	Irated	Prated	Urange	PF	Ripple	Certification	Availability
G5RT30W600LRP	600 mA	15-25.2 W	25-42 V	0.95-0.97	±5 %	ENEC	 MOQ 500 pcs. *
G5RT30W700LRP	700 mA	17.5-29.4 W	25-42 V	0.95-0.97	±5 %	ENEC	 MOQ 500 pcs. *
G5RT30W800LRP	800 mA	20-32 W	25-40 V	0.95-0.97	±5 %	ENEC	 MOQ 500 pcs. *




Round shape independent | class II

220-240 V Ø 48 x 25 mm 




Model	Irated	Prated	Urange	PF	Ripple	Certification	Availability
G5RT7W150LR-S	150 mA	4.5-6.3 W	30-42 V	0.9 C	±5 %		 MOQ 500 pcs. *
G5RT7W500LR-S	500 mA	4.5-6.5 W	9-13 V	0.9 C	±5 %		 MOQ 500 pcs. *
G5RT7W700LR-S	700 mA	4.2-6.3 W	6-9 V	0.9 C	±5 %		 MOQ 500 pcs. *



TRAILING EDGE DIMMABLE





 Independent with terminals

220-240 V 68.4 x 33.2 x 21.8 mm 

Model	Irated	Prated	Urange	PF	Ripple	Certification	Availability
G6LT7W150LR-Z	150 mA	4.5-6.3 W	30-42 V	0.9C-0.95	±5 %	ENEC	
G6LT7W350LR-Z	350 mA	4.2-7.4 W	12-21 V	0.9C-0.95	±5 %	ENEC	
G6LT7W500LR-Z	500 mA	4.5-7 W	9-14 V	0.9C-0.95	±5 %	ENEC	







220-240 V 85 x 40.4 x 22 mm 

Model	Irated	Prated	Urange	PF	Ripple	Certification	Availability
G6LT10W250LR-Z	250 mA	7.5-10.5 W	30-42 V	0.9C-0.95	±5 %	ENEC	
G6LT10W350LR-Z	350 mA	4.55-9.1 W	13-26 V	0.9C-0.95	±5 %	ENEC	
G6LT10W500LR-Z	500 mA	6-10 W	12-20 V	0.9C-0.95	±5 %	ENEC	
G6LT10W700LR-Z	700 mA	6-9 W	8.6-12.9 V	0.9C-0.95	±5 %	ENEC	



220-240 V 85 x 40.4 x 22 mm 




Model	Irated	Prated	Urange	PF	Ripple	Certification	Availability
G6LT15W300LR-Z	300 mA	7.8-12.9 W	26-43 V	0.9C-0.95	±5 %	ENEC	
G6LT15W350LR-Z	350 mA	9.1-15 W	26-43 V	0.9C-0.95	±5 %	ENEC	
G6LT15W500LR-Z	500 mA	9-15 W	18-30 V	0.9C-0.95	±5 %	ENEC	
G6LT15W700LR-Z	700 mA	9.1-14.7 W	13-21 V	0.9C-0.95	±5 %	ENEC	



TRAILING EDGE DIMMABLE



High performance | Independent | Screwless

220-240 V 115 x 41 x 25 mm 

Model	Irated	Prated	Urangle	PF	Ripple	Certification	Availability
LETC10W250LR-Z	250 mA	6.3-10.5 W	25-42 V	0.9C-0.96	±5 %	ENEC	
LETC10W350LR-Z	350 mA	4.6-9.1 W	13-26 V	0.88C-0.97	±5 %	ENEC	
LETC10W500LR-Z	500 mA	6-10.5 W	12-21 V	0.83-0.94C	±5 %	ENEC	






220-240 V 115 x 41 x 25 mm 

Model	Irated	Prated	Urangle	PF	Ripple	Certification	Availability
LETC15W350LR-Z	350 mA	8.8-14.7 W	25-42 V	0.88C-0.96	±5 %	ENEC	
LETC15W500LR-Z	500 mA	8.5-15 W	17-30 V	0.86C-0.95	±5 %	ENEC	



220-240 V 115 x 41 x 25 mm 


Model	Irated	Prated	Urangle	PF	Ripple	Certification	Availability
LETC20W350LR-Z	350 mA	11.2-18.9 W	32-54 V	0.9C-0.96	±4 %	ENEC	
LETC20W500LR-Z	500 mA	12.5-21 W	25-42 V	0.9C-0.96	±4 %	ENEC	
LETC20W700LR-Z	700 mA	12.6-18.2 W	18-26 V	0.9C-0.96	±4 %	ENEC	





220-240 V 145 x 40 x 30 mm 

Model	Irated	Prated	Urangle	PF	Ripple	Certification	Availability
LETC32W700LR-Z	700 mA	17.5-29.4 W	25-42 V	0.93C-0.97	±5 %	ENEC	



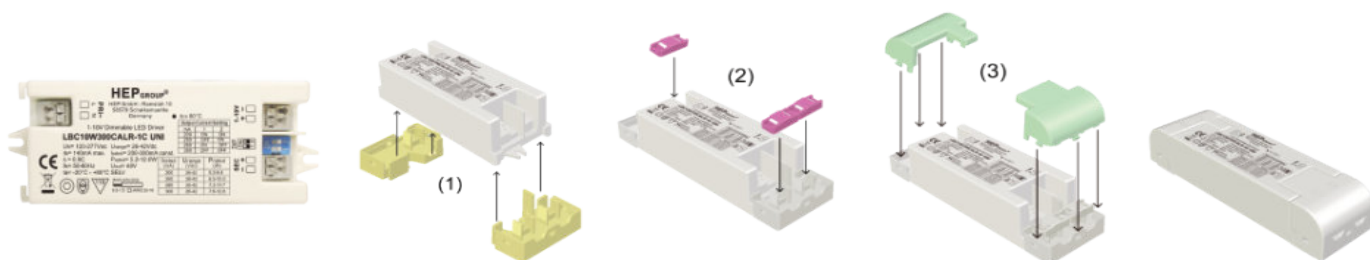
220-240 V 145 x 40 x 30 mm 

Model	Irated	Prated	Urangle	PF	Ripple	Certification	Availability
LETC42W700LR-Z	700 mA	22.4-37.8 W	32-54 V	0.95-0.98	±4 %	ENEC	
LETC42W1050LR-Z	1050 mA	26.3-42 W	25-40 V	0.95-0.98	±4 %	ENEC	



0/1-10 V DIMMABLE

Current adjust via DIP SWITCH | Independent | Built-in with terminals | for strain relief see chapter 6



120-277 V

112.8 (141.8) x 43.8 x 30 mm



Model	Irated	Prated	Urangle	PF	Ripple	Availability
LBC10W300CALR-1C UNI	200 mA	5.2-8.4 W	26-42 V	0.9 C	±5 %	☒
	250 mA	6.5-10.5 W	26-42 V			
	280 mA	7.3-11.7 W	26-42 V			
	300 mA	7.8-12.6 W	26-42 V			
LBC20W700CALR-1C UNI	350 mA	6.3-18.2 W	18-52 V	0.9 C	±5 %	☒
	500 mA	9-20 W	18-40 V			
	550 mA	9.9-19.8 W	18-36 V			
	700 mA	12.6-19.6 W	18-28 V			





03

Constant Current
NON-DIMMABLE



REGULAR TYPES

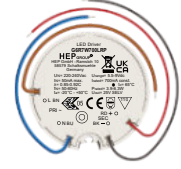
MINI TYPES

MINI TYPES

Round shape built-in with leads out

220-240 V Ø 43.8 x 23 mm

Model	Irated	Prated	Urangle	PF	Ripple	Certification	Availability
G6R7W150LRP	150 mA	4.8-6.3 W	32-42 Vdc	0.85C-0.92C	±5 %	ENEC	MOQ 500 pcs. *
G6R7W300LRP	300 mA	3.9-6.6 W	13-22 Vdc	0.85C-0.92C	±5 %	ENEC	MOQ 500 pcs. *
G6R7W350LRP	350 mA	4.6-7.7 W	13-22 Vdc	0.85C-0.92C	±5 %	ENEC	MOQ 500 pcs. *
G6R7W500LRP	500 mA	3-6.5 W	6-13 Vdc	0.85C-0.92C	±5 %	ENEC	MOQ 500 pcs. *
G6R7W700LRP	700 mA	3.9-6.3 W	5.5-9 Vdc	0.85C-0.92C	±5 %	ENEC	MOQ 500 pcs. *



220-240 V Ø 48 x 22 mm

Model	Irated	Prated	Urangle	PF	Ripple	Certification	Availability
G6R10W200LRP	200 mA	6.0-8.4 W	30-42 V	0.8-0.9C	±4 %	ENEC	MOQ 500 pcs. *
G6R10W250LRP	250 mA	7.5-10.5 W	30-42 V	0.87C-0.95	±4 %	ENEC	MOQ 500 pcs. *
G6R10W350LRP	350 mA	4.6-9.1 W	13-26 V	0.8-0.9C	±4 %	ENEC	MOQ 500 pcs. *
G6R10W500LRP	500 mA	6-10 W	12-20 V	0.87-0.9C	±4 %	ENEC	MOQ 500 pcs. *
G6R10W700LRP	700 mA	6.1-9 W	8.6-12.9 V	0.84-0.9C	±4 %	ENEC	MOQ 500 pcs. *



220-240 V Ø 48 x 22 mm

Model	Irated	Prated	Urangle	PF	Ripple	Certification	Availability
G6R15W300LRP	300 mA	7.2-12.9 W	24-43 V	0.87-0.9C	±5 %	ENEC	MOQ 500 pcs. *
G6R15W350LRP	350 mA	8.4-1 W	24-43 V	0.87-0.92C	±5 %	ENEC	MOQ 500 pcs. *
G6R15W500LRP	500 mA	7.5-15 W	15-30 V	0.87-0.92C	±5 %	ENEC	MOQ 500 pcs. *
G6R15W700LRP	700 mA	8.4-14.7 W	12-21 V	0.87-0.92C	±5 %	ENEC	MOQ 500 pcs. *



220-240 V Ø 55 x 22 mm

Model	Irated	Prated	Urangle	PF	Ripple	Certification	Availability
G5R20W500LRP	500 mA	15-21 W	30-42 V	0.9 C	±4 %	ENEC	MOQ 1000 pcs. *



220-240 V Ø 65 x 27 mm

Model	Irated	Prated	Urangle	PF	Ripple	Certification	Availability
G5R30W600LRP	600 mA	18-25 W	30-42 V	0.9 C	±2.5 %	ENEC	MOQ 1000 pcs. *
G5R30W700LRP	700 mA	21-29.5 W	30-42 V	0.9 C	±2.5 %	ENEC	MOQ 1000 pcs. *
G5R30W800LRP	800 mA	24-32 W	30-40 V	0.9 C	±2.5 %	ENEC	MOQ 1000 pcs. *



MINI TYPES

□ Square shape built-in with leads out | universal mains supply

100-240 V 49 x 27.2 x 20 mm

Model	Irated	Prated	Urang	PF	Ripple	Certification	Availability
LSC4W200LRP UNI	200 mA	2.6-3.5 W	13-17.5 V	0.45-0.64 C	±5 %	ENEC	🏠 MOQ 3000 pcs. *
LSC4W350LRP UNI	350 mA	1.0-3.3 W	2.7-9.5 V	0.37-0.65 C	±5 %	ENEC	🏠
LSC4W500LRP UNI	500 mA	1.4-3.2 W	2.7-6.5 V	0.4-0.61 C	±5 %	ENEC	🏠
LSC4W700LRP UNI	700 mA	1.9-3.1 W	2.7-4.5 V	0.45-0.65 C	±5 %	ENEC	🏠 MOQ 3000 pcs. *



100-277 V 60 x 40 x 24 mm

Model	Irated	Prated	Urang	PF	Ripple	Certification	Availability
LSC9W300LRP UNI	300 mA	4.2-8.2 W	14-27.5 V	0.75C-0.99	±5 %	ENEC	🏠 MOQ 3000 pcs. *
LSC9W350LRP UNI	350 mA	3.9-8.4 W	11-24 V	0.7C-0.99	±5 %	ENEC	🏠 MOQ 3000 pcs. *
LSC9W480LRP UNI	480 mA	3.9-10 W	8-21 V	0.71C-0.99	±5 %	ENEC	🏠 MOQ 3000 pcs. *
LSC9W500LRP UNI	500 mA	5-10 W	10-20 V	0.76C-0.99	±5 %	ENEC	🏠 MOQ 3000 pcs. *
LSC9W700LRP UNI	700 mA	4.2-9.1 W	6-13 V	0.7C-0.99	±5 %	ENEC	🏠 MOQ 3000 pcs. *



100-277 V 63.3 x 40 x 23 mm

Model	Irated	Prated	Urang	PF	Ripple	Certification	Availability
LSC15W350LRP UNI	350 mA	8.1-15 W	23-43 V	0.82C-0.99	±5 %	ENEC	🏠 MOQ 3000 pcs. *
LSC15W500LRP UNI	500 mA	9-15 W	18-30 V	0.85C-0.99	±5 %	ENEC	🏠 MOQ 3000 pcs. *
LSC15W700LRP UNI	700 mA	8.4-15.4 W	12-22 V	0.85C-0.99	±5 %	ENEC	🏠 MOQ 3000 pcs. *



100-277 V 69.3 x 43.5 x 24.6 mm

Model	Irated	Prated	Urang	PF	Ripple	Certification	Availability
LSC20W500LRP UNI	500 mA	12-22.5 W	24-45 V	0.73C-0.99	±5 %	ENEC	🏠 MOQ 3000 pcs. *
LSC20W700LRP UNI	700 mA	10.5-19.6 W	15 - 28 V	0.74C-0.99	±5 %	ENEC	🏠 MOQ 3000 pcs. *
LSC20W500LLRP UNI	500 mA	9-15 W	18-30 V	0.75C-0.96	±5 %	ENEC	🏠 MOQ 3000 pcs. *



□ Square shape built-in with leads out

220-240 V 49 x 27.2 x 20 mm

Model	Irated	Prated	Urang	PF	Ripple	Certification	Availability
LSC7W150LRP	150 mA	3.8-6.3 W	25-42 V	0.9C-0.95	±5 %	ENEC	🏠 MOQ 3000 pcs. *
LSC7W200LRP	200 mA	4-7.2 W	20-36 V	0.85C-0.95	±9 %	ENEC	🏠 MOQ 3000 pcs. *
LSC7W250LRP	250 mA	4-6 W	16-24 V	0.9C-0.95	±4 %	ENEC	🏠 MOQ 3000 pcs. *
LSC7W300LRP	300 mA	3.6-6.3 W	12-21 V	0.8-0.9C	±4 %	ENEC	🏠 MOQ 3000 pcs. *
LSC7W350LRP	350 mA	4.2-7.3 W	12-21 V	0.85C-0.95	±3 %	ENEC	🏠 MOQ 3000 pcs. *
LSC7W500LRP	500 mA	3.3-6.5 W	6.5-13 V	0.8-0.9C	±3 %	ENEC	🏠 MOQ 3000 pcs. *
LSC7W630LRP	630 mA	3.8-7.2 W	6-11.5 V	0.85C-0.95	±3 %	ENEC	🏠 MOQ 3000 pcs. *
LSC7W700LRP	700 mA	4.2-7 W	6-10 V	0.85C-0.95	±3 %	ENEC	🏠 MOQ 3000 pcs. *



220-240 V 89 x 45 x 32 mm

Model	Irated	Prated	Urang	PF	Ripple	Certification	Availability
G5S40W700LRP	700 mA	21-29.5 W	30-42 V	0.9 C	±3 %	ENEC	🏠 MOQ 500 pcs. *
G5S40W800LRP	800 mA	24-33.5 W	30-42 V	0.9 C	±3 %	ENEC	🏠 MOQ 500 pcs. *
G5S40W1050LRP	1050 mA	31.5-42 W	30-40 V	0.9 C	±3 %	ENEC	🏠 MOQ 500 pcs. *



🏠 available ex stock

🏠 available on demand

* smaller quantity upon request

REGULAR TYPES

Independent | Built-in with terminals

100-240 V 65 x 29 x 18 mm

Model	Irated	Prated	Urangle	PF	Ripple	Certification	Availability
LSC3W200LR-Z UNI	200 mA	2.6-3.6 W	13-18 V	0.5-0.65C	±5 %	ENEC	MOQ 3000 pcs. *
LSC3W350LR-Z UNI	350 mA	1-3.5 W	2.7-10 V	0.4-0.65C	±5 %	ENEC	☒
LSC3W500LR-Z UNI	500 mA	1.4-3.5 W	2.7-7 V	0.45-0.65C	±5 %	ENEC	☒
LSC3W700LR-Z UNI	700 mA	1.9-2.8 W	2.7-4 V	0.4-0.6C	±5 %	ENEC	☒



100-240 V 55.6 (66.3) x 38.5 x 21.8 mm

Model	Irated	Prated	Urangle	PF	Ripple	Certification	Availability
LSC6W250LR(-Z) UNI	250 mA	2.2-6 W	8.6-24 V	0.9 C	±5 %	CE only	MOQ 3000 pcs. *
LSC6W350LR UNI	350 mA	3-6.3 W	8.6-18 V	0.83C-0.99	±5 %	ENEC	MOQ 3000 pcs. *
LSC6W350LR-Z UNI	350 mA	3-6.3 W	8.6-18 V	0.83C-0.99	±5 %	ENEC	☒
LSC6W500LR(-Z) UNI	500 mA	3-6 W	6-12 V	0.86C-0.99	±5 %	ENEC	MOQ 3000 pcs. *
LSC6W700LR UNI	700 mA	3-6.3 W	4.3-9 V	0.83C-0.99	±5 %	ENEC	MOQ 3000 pcs. *
LSC6W700LR-Z UNI	700 mA	3-6.3 W	4.3-9 V	0.83C-0.99	±5 %	ENEC	☒



220-240 V 58.1 (65) x 39.1 x 20 mm

Model	Irated	Prated	Urangle	PF	Ripple	Certification	Availability
G5S10W200LR(-Z)	200 mA	5.8-8.4 W	29-42 V	0.78-0.92C	±5 %	ENEC	MOQ 3000 pcs. *
G5S10W250LR(-Z)	250 mA	6.5-10 W	26-40 V	0.85-0.94C	±5 %	ENEC	MOQ 3000 pcs. *
G5S10W350LR(-Z)	350 mA	6-10.1 W	17-29 V	0.85-0.94C	±5 %	ENEC	MOQ 3000 pcs. *
G5S10W500LR(-Z)	500 mA	6.5-10 W	13-20 V	0.85-0.94C	±5 %	ENEC	MOQ 500 pcs. *
G5S10W700LR(-Z)	700 mA	6.1-10.1 W	8.6-14.5 V	0.85-0.94C	±5 %	ENEC	MOQ 500 pcs. *



220-240 V 85 x 40.4 x 22 mm

Model	Irated	Prated	Urangle	PF	Ripple	Certification	Availability
G5S15W300LR-Z	300 mA	8-12.5 W	26-42 V	0.9 C	±5 %	ENEC	MOQ 3000 pcs. *
G5S15W350LR-Z	350 mA	9-14.5 W	26-42 V	0.9 C	±5 %	ENEC	MOQ 3000 pcs. *
G5S15W500LR-Z	500 mA	9-15 W	18-30 V	0.9 C	±5 %	ENEC	MOQ 3000 pcs. *
G5S15W700LR-Z	700 mA	9-14.5 W	13-21 V	0.9 C	±5 %	ENEC	MOQ 3000 pcs. *
G5S15W1050LR-Z	1050 mA	9.5-15.5 W	9-15 V	0.9 C	±5 %	ENEC	MOQ 3000 pcs. *

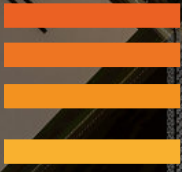


220-240 V 85 x 40.4 x 22 mm

Model	Irated	Prated	Urangle	PF	Ripple	Certification	Availability
G5S20W500CA-Z (current adjust)	250 mA	7.5-10.5 W	30-42 V	0.9 C	±4 %	ENEC	MOQ 500 pcs. *
	350 mA	10.5-14.5 W	30-42 V	0.9 C	±4 %	ENEC	MOQ 500 pcs. *
	410 mA	12-17 W	30-42 V	0.9 C	±4 %	ENEC	MOQ 500 pcs. *
	500 mA	15-21 W	30-42 V	0.9 C	±4 %	ENEC	MOQ 500 pcs. *







04

Constant Voltage
DIMMABLE



TUNABLE WHITE

TRAILING EDGE DIMMABLE

DALI-2 DIMMABLE

DALI-2 DIMMABLE



□ DALI-2 DT8 dimmable | Tunable white

220-240 V



Model	Urated	Prated	Irange	PF	Certification	Dimension	Availability
LADV60W24Z-T2CH	24 V	5-60 W	2500 mA max.	0.7C-0.97	ENEC	201.6 x 58 x 30 mm	🏠
LADV100W24Z-T2CH	24 V	5-100 W	4160 mA max.	0.5C-0.97	ENEC	347.2 x 40 x 22 mm	🏠
LADV150W24Z-T2CH	24 V	5-150 W	6250 mA max.	0.55C-0.97	ENEC	425 x 45 x 21 mm	📦 MOQ 500 pcs. *
LADV200W24Z-T2CH	24 V	5-200 W	8330 mA max.	0.4C-0.97	ENEC	425 x 48.2 x 25.3 mm	🏠

□ DALI-2 DT6 dimmable

220-240 V

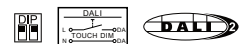


Model	Urated	Prated	Irange	PF	Certification	Dimension	Availability
LADV60W24-Z	24 V	5-60 W	2500 mA max.	0.7C-0.97	ENEC	201.6 x 58 x 30 mm	🏠
LADV100W24-Z	24 V	5-100 W	4160 mA max.	0.55C-0.97	ENEC	347.2 x 40 x 22 mm	🏠
LADV150W24-Z	24 V	5-150 W	6250 mA max.	0.3C-0.97	ENEC	425 x 45 x 21 mm	📦 MOQ 500 pcs. *
LADV200W24-Z	24 V	5-200 W	8330 mA max.	0.45C-0.97	ENEC	425 x 48.2 x 25.3 mm	🏠

□ DALI-2 DT6 dimmable | Voltage adjust via DIP-SWITCH



220-240 V



Model	Urated	Prated	Irange	PF	Dimension	Availability
LADV30W24VA	12 V	2-30 W	2500 mA max.	0.9 C	279 x 30.2 x 21.4 mm	📦 MOQ 500 pcs. *
	24 V	4-30 W	1250 mA max.	0.9 C		

TRAILING EDGE DIMMABLE

Trailing edge dimmable

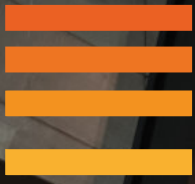


220-240 V



Model	Urated	Prated	Irange	PF	Dimension	Availability
LATV60W24-Z	24 V	12-60 W	500-2500 mA	0.95	201.6 x 58 x 30 mm	MOQ 500 pcs. *





05

Constant Voltage
NON-DIMMABLE



COMPACT TYPES
LINEAR TYPES

COMPACT TYPES

Non-dimmable

100-240 V 48.5 x 39 x 20 mm

Model	Urated	Prated	Irange	PF	Certification	Availability
LBV4W24 UNI	24 V	0-4 W	166 mA max.	0.3-0.9C	ENEC	MOQ 1000 pcs. *



100-240 V 65 x 39 x 20 mm

Model	Urated	Prated	Irange	PF	Certification	Availability
LBV6W24-Z UNI	24 V	0-6 W	250 mA max.	0.25-0.9C	ENEC	🏠
LBV6W48-Z UNI	48 V	0-6 W	125 mA max.	0.25-0.9C	ENEC	🏠



100-240 V 106.2 x 32.9 x 21.5 mm

Model	Urated	Prated	Irange	PF	Certification	Availability
LBV12W24-Z UNI	24 V	0-12 W	500 mA max.	0.3-0.9C	ENEC	MOQ 1000 pcs. *
LBV12W48-Z UNI	48 V	0-12 W	250 mA max.	0.2-0.9C	ENEC	🏠



120-240 V 106.2 x 32.9 x 21.5 mm

Model	Urated	Prated	Irange	PF	Certification	Availability
LBV15W24-Z UNI	24 V	0-15 W	625 mA max.	0.2-0.9C	ENEC	🏠



COMPACT TYPES

Non-dimmable

220-240 V 180 x 45 x 27 mm

Model	Urated	Prated	Irange	PF	Certification	Availability
LBV60W24-Z	24 V	0-60 W	2500 mA max.	0.1C-0.95	ENEC	☒
LBV60W48-Z	48 V	0-60 W	1250 mA max.	0.1C-0.95	ENEC	☒



220-240 V 190.5 x 88 x 35.5 mm

Model	Urated	Prated	Irange	PF	Certification	Availability
LHV150W48-Z	48 V	0-150 W	3125 mA max.	0.98	ENEC	☒



220-240 V Ø 55 x 22 mm

Model	Urated	Prated	Irange	PF	Certification	Availability
LRV15W24P	24 V	0-15 W	625 mA max.	0.45- 0.93C	ENEC	☒



LINEAR TYPES

Non-dimmable



220-240 V

Model	Urated	Prated	Irange	PF	Dimension	Availability
LAV100W24-Z	24 V	0-100 W	4160 mA max.	0.95	347.2 x 40 x 22 mm	☒ MOQ 500 pcs. *
LAV150W24-Z	24 V	0-150 W	6250 mA max.	0.95	425 x 45 x 21 mm	☒ MOQ 500 pcs. *

☒ available ex stock

☒ available on demand

* smaller quantity upon request



06

Accessories



NFC

Use NFC technology to quickly change the driver current, reduce the burden on the engineer and to set the color tuning range.

Further information and links to downloads can be found on our website www.hepgmbh.de

HEPxNFC



Smartphone App for Android and iOS



NFC Accessories available via HEP



NFC-Booster FEIG ID ECCO Smart HF-BLE



NFC-Tischleser FEIG ID CPR30+

WIRELESS CONTROL



Please refer to our separate brochure.



WBSD

RF external module suitable for:
 LLWC12W300NLR
 LLWC25W600NLR
 LTWC40W1050NLR

Single Channel	CASAMBI	43 x 37.6 x 12 mm
----------------	---------	-------------------



WBDD

RF external module suitable for:
 LLWC12W300NLR-T

Tunable white	CASAMBI	43 x 37.6 x 12 mm
---------------	---------	-------------------



CASAMBI



Apps can be downloaded on Apple Store and Google Play Store for iOS and Android. You can either search for the App names or scan the QR codes above.

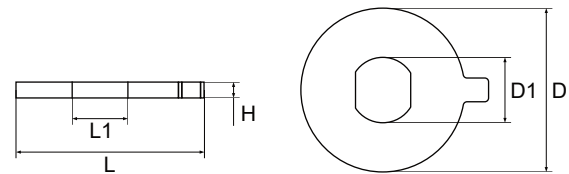
COMPONENTS

Track Light Accessories

TRACK UGE10-B threaded sleeve



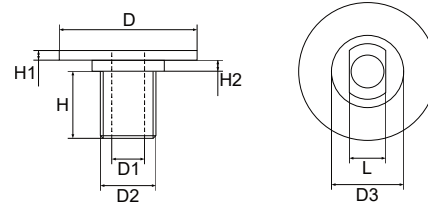
TRACK UGE10-W threaded sleeve



D: Ø 25.5 mm
 D1: Ø 10.0 mm
 H: 2.7 mm

L: 29.2 mm
 L1: 8.5 mm

TRACK UGDM10*15 anE-twist protecEon



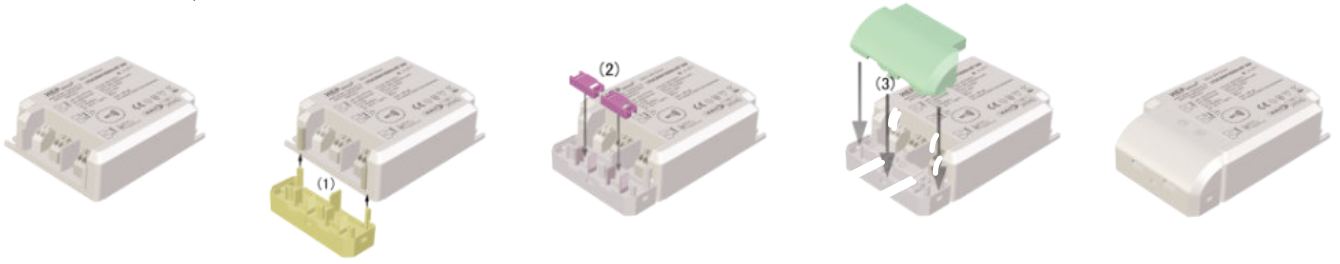
Ø 25.0 mm
 D1: Ø 6.5 mm
 D2: M10x1 mm
 D3: Ø 13.0 mm

L: 8.3 mm
 H: 10.8 mm
 H1: 1.9 mm
 H2: 2.3 mm

□ Strain Relief Modules

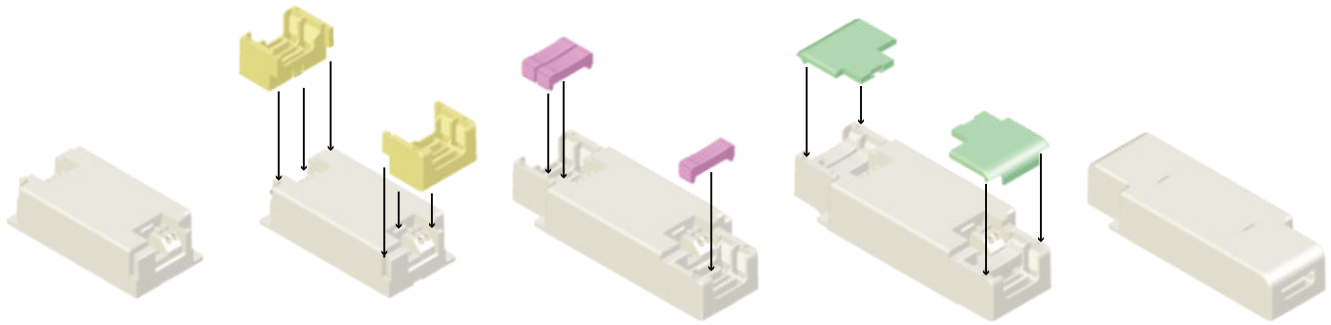
Strain Relief LTDC50-Z, LTWC40W (11007000005)

for LTDC50W1500NLRP UNI, LTWC40W1050NLR



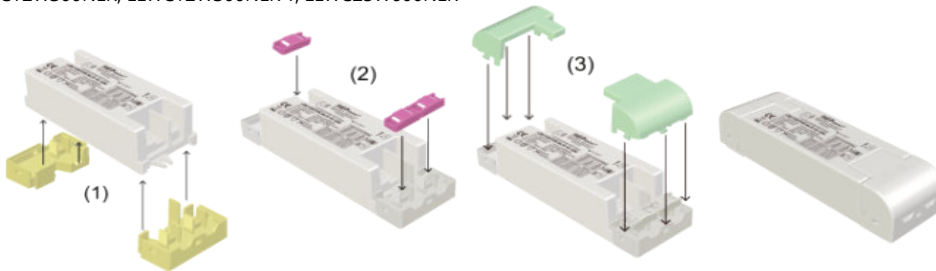
Strain Relief LBDC20 (11007000020)

for LBDC20W500CALR



Strain Relief LBC10/20 LLWC12/25 (11007000024)

for LBC10W300CALR-1C UNI, LBC20W700CALR-1C UNI
LLWC12W300NLR, LLWC12W300NLR-T, LLWC25W600NLR



ALPHABETIC REGISTER

Model	Page	Article No.
G5R20W500LRP	28	1100300022
G5R30W600LRP	28	1100300023
G5R30W700LRP	28	1100300024
G5R30W800LRP	28	1100300025
G5RT20W500LRP	22	1100200023
G5RT30W600LRP	22	1100200024
G5RT30W700LRP	22	1100200025
G5RT30W800LRP	22	1100200026
G5RT7W150LR-S	22	11002000237
G5RT7W500LR-S	22	11002000238
G5RT7W700LR-S	22	11002000239
G5S10W200LR(-Z)	30	11003000030
G5S10W250LR(-Z)	30	11003000032
G5S10W350LR(-Z)	30	11003000034
G5S10W500LR(-Z)	30	11003000038
G5S10W700LR(-Z)	30	11003000040
G5S15W300LR-Z	30	11003000042
G5S15W350LR-Z	30	11003000043
G5S15W500LR-Z	30	11003000044
G5S15W700LR-Z	30	11003000045
G5S20W500CA-Z	30	11003000046
G5S40W1050LRP	29	11003000047
G5S40W700LRP	29	11003000048
G5S40W800LRP	29	11003000049
G5S40W900LRP	29	11003000050
G6DC36W900CA	13	11001000032
G6DDC28W700CA-T	13	11001000033
G6DDC30W1000CA	13	11001000031
G6DDV100W48-ST	13	11001000030
G6LT10W250LR-Z	23	11002000036
G6LT10W350LR-Z	23	11002000037
G6LT10W500LR-Z	23	11002000038
G6LT10W700LR-Z	23	11002000039
G6LT15W300LR-Z	23	11002000040
G6LT15W350LR-Z	23	11002000041
G6LT15W500LR-Z	23	11002000042
G6LT15W700LR-Z	23	11002000043
G6LT7W150LR-Z	23	11002000044
G6LT7W350LR-Z	23	11002000232
G6LT7W500LR-Z	23	11002000229
G6R10W200LRP	28	11003000149
G6R10W250LRP	28	11003000150
G6R10W350LRP	28	11003000151
G6R10W500LRP	28	11003000152
G6R10W700LRP	28	11003000154
G6R15W300LRP	28	11003000155
G6R15W500LRP	28	11003000157
G6R15W700LRP	28	11003000158
G6R7W150LRP	28	11003000144
G6R7W300LRP	28	11003000145
G6R7W350LRP	28	11003000146
G6R7W500LRP	28	11003000147
G6R7W700LRP	28	11003000148
G6RT10W200LRP	22	11002000247

Model	Page	Article No.
G6RT10W250LRP	22	11002000230
G6RT10W350LRP	22	11002000046
G6RT10W500LRP	22	11002000231
G6RT10W700LRP	22	11002000248
G6RT15W300LRP	22	11002000047
G6RT15W350LRP	22	11002000048
G6RT15W500LRP	22	11002000249
G6RT15W700LRP	22	11002000250
G6RT7W150LRP	22	11002000049
G6RT7W350LRP	22	11002000233
G6RT7W500LRP	22	11002000050
G6RT7W700LRP	22	11002000246
LADC45W1050N-T2CH	17	11002000227
LADV100W24-Z	34	11004000001
LADV100W24Z-T2CH	34	11004000002
LADV150W24-Z	34	11004000003
LADV150W24Z-T2CH	34	11004000004
LADV200W24-Z	34	11004000005
LADV200W24Z-T2CH	34	11004000006
LADV30W24VA	34	11004000008
LADV60W24-Z	34	11004000009
LADV60W24Z-T2CH	34	11004000010
LATV60W24-Z	35	11004000011
LAV100W24-Z	39	11005000001
LAV150W24-Z	39	11005000003
LBC10W300CALR-1C UNI	25	11002000051
LBC20W700CALR-1C UNI	25	11002000053
LBDC20W500CALR	18	11002000241
LBV12W24-Z UNI	38	11005000008
LBV12W48-Z UNI	38	11005000009
LBV15W24-Z UNI	38	11005000011
LBV4W24 UNI	38	11005000017
LBV60W24-Z	39	11005000018
LBV60W48-Z	39	11005000019
LBV6W24-Z UNI	38	11005000021
LBV6W48-Z UNI	38	11005000022
LEDC45W1050NLRZ	16	11002000063
LEDC60W1750NLRZ	16	11002000065
LETC10W250LR-Z	24	11002000067
LETC10W350LR-Z	24	11002000068
LETC10W500LR-Z	24	11002000070
LETC15W350LR-Z	24	11002000072
LETC15W500LR-Z	24	11002000074
LETC20W350LR-Z	24	11002000075
LETC20W500LR-Z	24	11002000076
LETC20W700LR-Z	24	11002000077
LETC32W700LR-Z	24	11002000080
LETC42W1050LR-Z	24	11002000082
LETC42W700LR-Z	24	11002000083
LHV150W48-Z	39	11005000028
LLDC12W700CALR-Z	18	11002000228
LLWC12W300NLR	20	11002000244
LLWC12W300NLR-T	20	11002000245
LLWC25W600NLR	20	11002000253

Model	Page	Article No.
LNDC10W150HLRP	19	11002000112
LNDC10W250HLRP	19	11002000115
LNDC10W350LLRP	19	11002000118
LNDC10W350LRP	19	11002000119
LNDC10W400LRP	19	11002000120
LNDC10W450LRP	19	11002000121
LNDC10W500LRP	19	11002000122
LNDC15W250LRP	19	11002000125
LNDC15W350LRP	19	11002000128
LNDC15W700NLRP-T2CH	17	11002000129
LNDC20W350LRP	19	11002000132
LNDC20W500LRP	19	11002000135
LNDC20W700LRP	19	11002000138
LNDC30W1000LRP	19	11002000139
LNDC30W400LRP	19	11002000140
LNDC30W500LRP	19	11002000141
LNDC30W700LRP	19	11002000143
LNDC40W1050LRP	19	11002000147
LNDC40W500LRP	19	11002000148
LNDC40W700LRP	19	11002000150
LNDC6W150LRP	19	11002000154
LNDC6W200LLRP	19	11002000155
LNDC6W250HLRP	19	11002000157
LNDC6W250LRP	19	11002000158
LNDC6W350LLRP	19	11002000160
LNTC10W350LR	21	11002000164
LNTC10W500LR	21	11002000167
LNTC10W700LR	21	11002000170
LNTC15W250LR	21	11002000172
LNTC15W350LR	21	11002000174
LNTC20W350LRP	21	11002000177
LNTC20W500LRP	21	11002000180
LNTC20W700LRP	21	11002000182
LNTC30W1000LRP	21	11002000183
LNTC30W500LRP	21	11002000186
LNTC30W700LRP	21	11002000189
LNTC40W1000LRP	21	11002000191
LNTC40W500LRP	21	11002000193
LNTC40W700LRP	21	11002000195
LNTC6W150LR	21	11002000201
LNTC6W250LR	21	11002000203
LNTC6W350LR	21	11002000205
LNTC6W500LR	21	11002000208
LNTC6W700LR	21	11002000209
LRV15W24P	39	11005000031
LSC15W350LRP UNI	29	11003000095
LSC15W500LRP UNI	29	11003000096
LSC15W700LRP UNI	29	11003000097
LSC20W500LLRP UNI	29	11003000100
LSC20W500LRP UNI	29	11003000101
LSC20W700LRP UNI	29	11003000102
LSC3W200LR-Z UNI	30	11003000103
LSC3W350LR-Z UNI	30	11003000104
LSC3W500LR-Z UNI	30	11003000105
LSC3W700LR-Z UNI	30	11003000106
LSC4W200LRP UNI	29	11003000107
LSC4W350LRP UNI	29	11003000109
LSC4W500LRP UNI	29	11003000110

Model	Page	Article No.
LSC4W700LRP UNI	29	11003000112
LSC6W250LR(-Z) UNI	30	11003000114
LSC6W350LR UNI	30	11003000115
LSC6W350LR-Z UNI	30	11003000116
LSC6W500LR(-Z) UNI	30	11003000118
LSC6W700LR UNI	30	11003000119
LSC6W700LR-Z UNI	30	11003000120
LSC7W150LRP	29	11003000121
LSC7W200LRP	29	11003000122
LSC7W250LRP	29	11003000123
LSC7W300LRP	29	11003000124
LSC7W350LRP	29	11003000125
LSC7W500LRP	29	11003000126
LSC7W630LRP	29	11003000127
LSC7W700LRP	29	11003000128
LSC9W300LRP UNI	29	11003000129
LSC9W350LRP UNI	29	11003000130
LSC9W480LRP UNI	29	11003000131
LSC9W500LRP UNI	29	11003000132
LSC9W700LRP UNI	29	11003000133
LSTC3W350LRP	21	11002000236
LSTC7W150LRP	21	11002000234
LSTC7W350LRP	21	11002000235
LSTC7W500LRP	21	11002000217
LTDC25W700NZ-T2CH	17	11002000222
LTDC45W1050NZ-T2CH	17	11002000223
LTDC50W1500NLRP UNI	16	11002000224
LTWC40W1050NLR	20	11002000242
LWC19W500CALR-S- B	12	11401000001
LWC19W500CALR-S- W	12	11401000002
LWC23W600CALR-S- B	12	11401000003
LWC23W600CALR-S- W	12	11401000004
LWC34W800CALR- B	12	11401000005
LWC34W800CALR- W	12	11401000006
LWC34W800CALR-G	12	11401000007
LWC44W1050CALR- B	12	11401000008
LWC44W1050CALR- G	12	11401000010
LWC44W1050CALR- W	12	11401000009
LWCBC25W600NLR -B	10	11001000014
LWCBC25W600NLR -W	10	11001000015
LWCBC40W1050NLR -B	10	11001000016
LWCBC40W1050NLR -W	10	11001000017
LWDC25W600NLR- B	11	11001000018
LWDC25W600NLR- W	11	11001000019
LWDC25W700NLR-T2CH -B	11	11001000020
LWDC25W700NLR-T2CH -W	11	11001000021
LWDC36W1000NLR-T2CH -B	11	11001000022
LWDC36W1000NLR-T2CH -W	11	11001000023
LWDC40W1050NLR- B	11	11001000024
LWDC40W1050NLR- W	11	11001000025
LWTC20W500CALR- B	11	11001000026
LWTC20W500CALR- W	11	11001000027
LWTC32W800CALR- B	11	11001000028
LWTC32W800CALR- W	11	11001000029
NFC-Booster FEIG ID ECCO Smart	43	11307000002
NFC-Tischleser FEIG ID CPR30+	43	11307000001
Strain Relief LBC10/20, LLWC12/25W	45	11007000004
Strain Relief LBDC20-Z	45	11007000020

Model	Page	Article No.
Strain Relief LTDC50-Z / LTWC40	45	1100700005
TRACK UGDM10*15	44	1100700015
TRACK UGE10-B	44	1100700002
TRACK UGE10-W	44	1100700003
WBDD	44	1100700019
WBSD	44	1100700018

NUMERIC REGISTER

Article No.	Model	Page
1100100014	LWCBC25W600NLR -B	10
1100100015	LWCBC25W600NLR -W	10
1100100016	LWCBC40W1050NLR -B	10
1100100017	LWCBC40W1050NLR -W	10
1100100018	LWDC25W600NLR- B	11
1100100019	LWDC25W600NLR- W	11
1100100020	LWDC25W700NLR-T2CH -B	11
1100100021	LWDC25W700NLR-T2CH -W	11
1100100022	LWDC36W1000NLR-T2CH -B	11
1100100023	LWDC36W1000NLR-T2CH -W	11
1100100024	LWDC40W1050NLR- B	11
1100100025	LWDC40W1050NLR- W	11
1100100026	LWTC20W500CALR- B	11
1100100027	LWTC20W500CALR- W	11
1100100028	LWTC32W800CALR- B	11
1100100029	LWTC32W800CALR- W	11
1100100030	G6DDV100W48-ST	13
1100100031	G6DDC30W1000CA	13
1100100032	G6DC36W900CA	13
1100100033	G6DDC28W700CA-T	13
1100200023	G5RT20W500LRP	22
1100200024	G5RT30W600LRP	22
1100200025	G5RT30W700LRP	22
1100200026	G5RT30W800LRP	22
1100200036	G6LT10W250LR-Z	23
1100200037	G6LT10W350LR-Z	23
1100200038	G6LT10W500LR-Z	23
1100200039	G6LT10W700LR-Z	23
1100200040	G6LT15W300LR-Z	23
1100200041	G6LT15W350LR-Z	23
1100200042	G6LT15W500LR-Z	23
1100200043	G6LT15W700LR-Z	23
1100200044	G6LT7W150LR-Z	23
1100200046	G6RT10W350LRP	22
1100200047	G6RT15W300LRP	22
1100200048	G6RT15W350LRP	22
1100200049	G6RT7W150LRP	22
1100200050	G6RT7W500LRP	22
1100200051	LBC10W300CALR-1C UNI	25
1100200053	LBC20W700CALR-1C UNI	25
1100200063	LEDC45W1050NLRZ	16
1100200065	LEDC60W1750NLRZ	16
1100200067	LETC10W250LR-Z	24
1100200068	LETC10W350LR-Z	24

Article No.	Model	Page
1100200070	LETC10W500LR-Z	24
1100200072	LETC15W350LR-Z	24
1100200074	LETC15W500LR-Z	24
1100200075	LETC20W350LR-Z	24
1100200076	LETC20W500LR-Z	24
1100200077	LETC20W700LR-Z	24
1100200080	LETC32W700LR-Z	24
1100200082	LETC42W1050LR-Z	24
1100200083	LETC42W700LR-Z	24
11002000112	LNDC10W150HLRP	19
11002000115	LNDC10W250HLRP	19
11002000118	LNDC10W350LLRP	19
11002000119	LNDC10W350LRP	19
11002000120	LNDC10W400LRP	19
11002000121	LNDC10W450LRP	19
11002000122	LNDC10W500LRP	19
11002000125	LNDC15W250LRP	19
11002000128	LNDC15W350LRP	19
11002000129	LNDC15W700NLRP-T2CH	17
11002000132	LNDC20W350LRP	19
11002000135	LNDC20W500LRP	19
11002000138	LNDC20W700LRP	19
11002000139	LNDC30W1000LRP	19
11002000140	LNDC30W400LRP	19
11002000141	LNDC30W500LRP	19
11002000143	LNDC30W700LRP	19
11002000147	LNDC40W1050LRP	19
11002000148	LNDC40W500LRP	19
11002000150	LNDC40W700LRP	19
11002000154	LNDC6W150LRP	19
11002000155	LNDC6W200LLRP	19
11002000157	LNDC6W250HLRP	19
11002000158	LNDC6W250LRP	19
11002000160	LNDC6W350LLRP	19
11002000164	LNTC10W350LR	21
11002000167	LNTC10W500LR	21
11002000170	LNTC10W700LR	21
11002000172	LNTC15W250LR	21
11002000174	LNTC15W350LR	21
11002000177	LNTC20W350LRP	21
11002000180	LNTC20W500LRP	21
11002000182	LNTC20W700LRP	21
11002000183	LNTC30W1000LRP	21
11002000186	LNTC30W500LRP	21

Article No.	Model	Page	Article No.	Model	Page
11002000189	LNTC30W700LRP	21	11003000100	LSC20W500LLRP UNI	29
11002000191	LNTC40W1000LRP	21	11003000101	LSC20W500LRP UNI	29
11002000193	LNTC40W500LRP	21	11003000102	LSC20W700LRP UNI	29
11002000195	LNTC40W700LRP	21	11003000103	LSC3W200LR-Z UNI	30
11002000201	LNTC6W150LR	21	11003000104	LSC3W350LR-Z UNI	30
11002000203	LNTC6W250LR	21	11003000105	LSC3W500LR-Z UNI	30
11002000205	LNTC6W350LR	21	11003000106	LSC3W700LR-Z UNI	30
11002000208	LNTC6W500LR	21	11003000107	LSC4W200LRP UNI	29
11002000209	LNTC6W700LR	21	11003000109	LSC4W350LRP UNI	29
11002000217	LSTC7W500LRP	21	11003000110	LSC4W500LRP UNI	29
11002000222	LTDC25W700NZ-T2CH	17	11003000112	LSC4W700LRP UNI	29
11002000223	LTDC45W1050NZ-T2CH	17	11003000114	LSC6W250LR(-Z) UNI	30
11002000224	LTDC50W1500NLRP UNI	16	11003000115	LSC6W350LR UNI	30
11002000227	LADC45W1050N-T2CH	17	11003000116	LSC6W350LR-Z UNI	30
11002000228	LLDC12W700CALR-Z	18	11003000118	LSC6W500LR(-Z) UNI	30
11002000229	G6LT7W500LR-Z	23	11003000119	LSC6W700LR UNI	30
11002000230	G6RT10W250LRP	22	11003000120	LSC6W700LR-Z UNI	30
11002000231	G6RT10W500LRP	22	11003000121	LSC7W150LRP	29
11002000232	G6LT7W350LR-Z	23	11003000122	LSC7W200LRP	29
11002000233	G6RT7W350LRP	22	11003000123	LSC7W250LRP	29
11002000234	LSTC7W150LRP	21	11003000124	LSC7W300LRP	29
11002000235	LSTC7W350LRP	21	11003000125	LSC7W350LRP	29
11002000236	LSTC3W350LRP	21	11003000126	LSC7W500LRP	29
11002000237	G5RT7W150LR-S	22	11003000127	LSC7W630LRP	29
11002000238	G5RT7W500LR-S	22	11003000128	LSC7W700LRP	29
11002000239	G5RT7W700LR-S	22	11003000129	LSC9W300LRP UNI	29
11002000241	LBDC20W500CALR	18	11003000130	LSC9W350LRP UNI	29
11002000242	LTWC40W1050NLR	20	11003000131	LSC9W480LRP UNI	29
11002000244	LLWC12W300NLR	20	11003000132	LSC9W500LRP UNI	29
11002000245	LLWC12W300NLR-T	20	11003000133	LSC9W700LRP UNI	29
11002000246	G6RT7W700LRP	22	11003000144	G6R7W150LRP	28
11002000247	G6RT10W200LRP	22	11003000145	G6R7W300LRP	28
11002000248	G6RT10W700LRP	22	11003000146	G6R7W350LRP	28
11002000249	G6RT15W500LRP	22	11003000147	G6R7W500LRP	28
11002000250	G6RT15W700LRP	22	11003000148	G6R7W700LRP	28
11002000253	LLWC25W600NLR	20	11003000149	G6R10W200LRP	28
11003000022	G5R20W500LRP	28	11003000150	G6R10W250LRP	28
11003000023	G5R30W600LRP	28	11003000151	G6R10W350LRP	28
11003000024	G5R30W700LRP	28	11003000152	G6R10W500LRP	28
11003000025	G5R30W800LRP	28	11003000154	G6R10W700LRP	28
11003000030	G5S10W200LR(-Z)	30	11003000155	G6R15W300LRP	28
11003000032	G5S10W250LR(-Z)	30	11003000157	G6R15W500LRP	28
11003000034	G5S10W350LR(-Z)	30	11003000158	G6R15W700LRP	28
11003000038	G5S10W500LR(-Z)	30	11004000001	LADV100W24-Z	34
11003000040	G5S10W700LR(-Z)	30	11004000002	LADV100W24Z-T2CH	34
11003000042	G5S15W300LR-Z	30	11004000003	LADV150W24-Z	34
11003000043	G5S15W350LR-Z	30	11004000004	LADV150W24Z-T2CH	34
11003000044	G5S15W500LR-Z	30	11004000005	LADV200W24-Z	34
11003000045	G5S15W700LR-Z	30	11004000006	LADV200W24Z-T2CH	34
11003000046	G5S20W500CA-Z	30	11004000008	LADV30W24VA	34
11003000047	G5S40W1050LRP	29	11004000009	LADV60W24-Z	34
11003000048	G5S40W700LRP	29	11004000010	LADV60W24Z-T2CH	34
11003000049	G5S40W800LRP	29	11004000011	LATV60W24-Z	35
11003000050	G5S40W900LRP	29	11005000001	LAV100W24-Z	39
11003000095	LSC15W350LRP UNI	29	11005000003	LAV150W24-Z	39
11003000096	LSC15W500LRP UNI	29	11005000008	LBV12W24-Z UNI	38
11003000097	LSC15W700LRP UNI	29	11005000009	LBV12W48-Z UNI	38

Article No.	Model	Page
11005000011	LBV15W24-Z UNI	38
11005000017	LBV4W24 UNI	38
11005000018	LBV60W24-Z	39
11005000019	LBV60W48-Z	39
11005000021	LBV6W24-Z UNI	38
11005000022	LBV6W48-Z UNI	38
11005000028	LHV150W48-Z	39
11005000031	LRV15W24P	39
11007000002	TRACK UGE10-B	44
11007000003	TRACK UGE10-W	44
11007000004	Strain Relief LBC10/20, LLWC12/25W	45
11007000005	Strain Relief LTDC50-Z / LTWC40	45
11007000015	TRACK UGDM10*15	44
11007000018	WBSD	44
11007000019	WBDD	44
11007000020	Strain Relief LBDC20-Z	45
11307000001	NFC-Tischleser FEIG ID CPR30+	43
11307000002	NFC-Booster FEIG ID ECCO Smart	43
11401000001	LWC19W500CALR-S- B	12
11401000002	LWC19W500CALR-S- W	12
11401000003	LWC23W600CALR-S- B	12
11401000004	LWC23W600CALR-S- W	12
11401000005	LWC34W800CALR- B	12
11401000006	LWC34W800CALR- W	12
11401000007	LWC34W800CALR-G	12
11401000008	LWC44W1050CALR- B	12
11401000009	LWC44W1050CALR- W	12
11401000010	LWC44W1050CALR- G	12

The image shows the interior of a restaurant or cafe. The ceiling is dark with exposed pipes and large, rectangular light fixtures. The walls are a mix of dark wood and metal. A prominent feature is a large window with a decorative metal railing that has circular patterns. The floor is light-colored and polished. In the foreground, there are several tables and chairs. The chairs are a mix of colors, including teal, red, and black. The overall atmosphere is warm and modern.

HEP GMBH

Ramsloh 10

58579 Schalksmühle

+49 (0) 2355 50919 0

info@hepgmbh.de

www.hepgmbh.de