ReadyLine C – LED Modules for Direct Connection to 220–240 V

LED MODULES FOR MAINS VOLTAGE

DRIVER-ON-BOARD





LED MODULES READYLINE C

Built-in LED modules with integrated driver for direct connection to mains voltage

With so-called Driver-on-Board technology (DoB), the control gear unit is directly integrated into the LED module, which permits direct connection to mains voltage (220–240 V, 50–60 Hz).

The built-in LED modules of the ReadyLine series are suitable for residential and furniture lighting, as a replacement for halogen, energy-saving compact fluorescent lamps.

Advantages at a glance

- Direct connection to mains voltage
- Glued protection cover to prevent electrical shock
- More flexible space-saving luminaire designs due to absence of driver

Technical notes

Mains voltage: 220–240 V, 50/60 Hz Initially colour accurancy: 3SDCM CRI: > 90 (2700-3000 K) High power factor: > 0.9 Protection cover: PC, UV-glued or rivetted (module with heat sink) Long service life: up to 50,000 hours For luminaires of protection class I (you will find further information in our "Innovative Systems 2016" catalogue on page 229) RFI suppressed THD: < 20% Aluminium PCB for optimum thermal management Heat sink made of thermoconductive resin or co-moulded heat sink made of thermoconductive resin and aluminium

Typical applications

- Replacement for compact fluorescent lamps (ideal for wall-mounted and ceiling-mounted luminaires)
- Integration in luminaires
- Residential lighting
- Architectural lighting
- Retail lighting
- Furniture lighting

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ReadyLine C 07 – 16.6 W

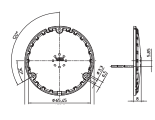
Technical notes

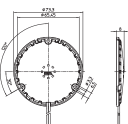
Power factor: > 0.97 Surge protection: ≥ 1 kV Dimensions: Ø 74 mm; Ø 120 mm with co-moulded heat sink Screw terminals for LED module with heat sink: 2.5 mm² Welded leads for LED module without heat sink: double FEP/FEP-insulation, length: 250 mm, central or lateral lead exit

Fixing holes for screws M3 or self-tapping screws 2.9 Lumen maintenance: L70/B50, 50,000 hrs. at $t_c = 75$ °C Max. operating temperature at t_c point: 90 °C Versions for the US market on request

With central lead exit

With lateral lead exit

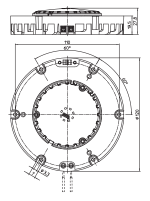






(cd/klm)

With heat sink, protection cover and 2-poles screw terminals



Max.	Туре	Ref. No.		Voltage AC	Number of	Colour	Correlated colour	Cover	Тур.	CRI	Lead exit	Energy
output		with	without	50/60 Hz	LEDs		temperature		luminous			efficiency
\sim		heat sink	heat sink	V	pcs.		К		flux (lm)	Ra		
16.6	LR30VV	565171	565167	220–240	30	warm white	26002900	clear	1350	> 90	central	A+
	LR30VV	on request	565168								lateral	A+
	LR30VV	565172	565169	220–240	30	warm white	26002900	diffuse	1210	> 90	central	A
-	LR30VV	on request	565170								lateral	A
	LR30VV	565177	565173	220–240	30	warm white warm white			1480	> 90	central	A+
	LR30VV	on request	565174								lateral	A+
	LR30VV	565178	565175	220-240	30				1330	> 90	central	A+
	LR30VV	on request	565176								lateral	A+
	LR30VV	565183	565179	220–240 30	30	neutral white	ite 37004200 c	clear	1700	> 80	central	A+
	LR30VV	on request	565180]							lateral	A+
	LR30VV	565184	565181	220-240 30	30 r	neutral white	37004200	diffuse	1530	> 80	central	A+
	LR30VV	on request	565182	1							lateral	A+

Application	Diameter	Ref. No.	Description	Таре	Thermal conductivity	Breakdown	Drawing
	mm			thickness (mm)	W/mK	voltage* (kV)	Page 6
_	-	552039	Cord grip with 2 screws for LED modules with heat sink	-	—	-	-
Class I	68	553422**	Thermally conductive transfer tape, non-adhesive	0.25	2	3	—
Class II	76	565846***	Thermally conductive transfer tape, adhesive on both sides	0.19	0.9	10.3	А

* Average value (not for specification purpose) | ** Optional for class I luminaires | *** Necessary for class II luminaires

The values contained in this data sheet can change due to technical innovations. Any such changes will be made without separate notification.

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ReadyLine C – LED Modules for Direct Connection to 220–240 V

ReadyLine C 05 – 8.5 W

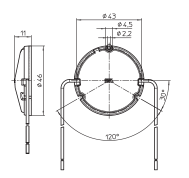
Technical notes

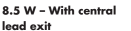
Power factor: > 0.97 Surge protection: ≥ 1 kV Dimensions: Ø 46 mm Welded leads: double FEP/FEP-insulation, length: 250 mm, central or lateral lead exit MOV – metal-oxide varistor, enclosed unassembled Fixing holes for screws M2 Lumen maintenance: L70/B50, 50,000 hrs. at t_c = 75 °C Max. operating temperature at t_c point: 90 °C Versions for the US market on request



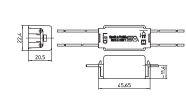


8.5 W – With lateral lead exit









Max.	Туре	Ref. No.	Voltage AC	Number	Colour	Correlated colour	Cover	Тур.	CRI	Lead	Energy
output			50/60 Hz	of LEDs		temperature		luminous flux		exit	efficiency
W			V	pcs.		К		lm	Ra		
8.5	LR15W	565213	220-240	15	warm white	26002900	clear	680	> 90	central	A+
	LR15W	565214								lateral	A+
	LR15W	565215					diffuse	620	> 90	central	A
	LR15W	565216								lateral	A
		565217	220–240 1.	15	warm white	29003200	clear	740	> 90	central	A+
	LR15W	565218	7							lateral	A+
	LR15W	565219					diffuse 660	660	> 90	central	A+
	LR15W	565220								lateral	A+
	LR15VV 5 LR15VV 5	565221	220-240 1.5 neutro	neutral white	37004200	clear	850	> 80	central	A+	
		565222							lateral	A+	
		565223			di	diffuse	diffuse 770	> 80	central	A+	
	LR15W	565224								lateral	A+

Ø4,4

2,2

Application	Diameter	Ref. No.	Description	Таре	Thermal conductivity	Breakdown	Drawing
	mm			thickness (mm)	W/mK	voltage* (kV)	Page 6
Class I	45	554421**	Thermally conductive transfer tape, non-adhesive	0.25	2	3	-
Class II	52	565845***	Thermally conductive transfer tape, adhesive on both sides	0.19	0.9	10.3	A
* Average v	alua Inat far	spacification n	urposo) ** Optional for class luminairos *** Nocossan	for class II lumin	airaa		

* Average value (not for specification purpose) | ** Optional for class I luminaires | *** Necessary for class II luminaires

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ReadyLine C – LED Modules for Direct Connection to 220–240 V

ReadyLine C 03 -4.5 W

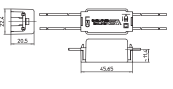
Technical notes

Power factor: > 0.97 Surge protection: \geq 1 kV Dimensions: Ø 33 mm Welded leads: double FEP/FEP-insulation, length: 250 mm, lateral lead exit MOV – metal-oxide varistor, enclosed unassembled Fixing holes for screws M2 Lumen maintenance: L70/B50, 50,000 hrs. at $t_c = 75$ °C Max. operating temperature at t_c point: 90 °C



4,5 W - With lateral lead exit

MOV



Max.	Туре	Ref. No.	Voltage AC	Number	Colour	Correlated colour	Cover	Тур.	CRI	Lead	Energy
output			50/60 Hz	of LEDs		temperature		luminous flux		exit	efficiency
W			V	pcs.		K		lm	Ra		
4.5	LR8VV	563933	220-240	8	warm white	26002900	clear	420	> 80	lateral	A++
	LR8VV	563934					diffuse	370	> 80	lateral	A++
	LR8VV	563935	220-240	8	warm white	29003200	clear	440	> 80	lateral	A++
	LR8VV	563936					diffuse	400	> 80	lateral	A++
	LR8VV	563937	220-240	8	neutral white	37004200	clear	460	> 80	lateral	A++
	LR8VV	563938					diffuse	410	> 80	lateral	A++

Application	Diameter	Ref. No.	Description	Таре	Thermal conductivity	Breakdown	Drawing
	mm			thickness (mm)	W/mK	voltage* (kV)	Page 6
Class I	33.2	559966**	Thermally conductive transfer tape, non-adhesive	0.25	2	3	-
Class II	39	565844***	Thermally conductive transfer tape, adhesive on both sides	0.19	0.9	10.3	А

* Average value (not for specification purpose) | ** Optional for class I luminaires | *** Necessary for class II luminaires



Assembly and Safety Information

The LED modules are designed for direct mains operation (230 V AC). Installation must be carried out under observation country specific relevant safety regulations and standards.

• The LED module is a built-in lighting module to assemble into luminaires.



- Suitable for luminaires of protection class I, grounding is mandatory to comply with safety standards.
- In case of applications in luminaires of protection class II the safety regulations acc. to luminaire safety standards must be observed.
- Operation of the LED module is not allowed when it is not built-in into a luminaire. Depending on application, luminaire application specific safety standards have to be observed (e.g. EN 60598-1 for Europe). Depending on the use of the luminaire in different countries (export), the country specific safety standards have to be regarded (e.g. EN 60598-1 for Europe).
 - Regard to sufficient isolation acc. country specific standards.
 - Live parts must not be touched. Luminaire must be closed acc. country specific standards. Danger of life!!!



- Clearance and creepage distances of the module are designed for class I luminaires (basic insulation). For built-in of the module the required standards have to be observed (e.g. EN 60598-1).
- Do not exceed values given in this specification.
- Do not exceed max t_c temperature of 90 °C.
- The module must be fixed onto a thermally conductive surface. Heat sink must cover the entire backside surface of the module.
- For the operation of VS recommends to mount the module directly onto the metal heat sink or luminaire housing is mandatory to comply with immunity standards (e.g. EN 61547).
- When installing/screwing the module into a luminaire, please ensure that cables are not squeezed between luminaire/heat-sink and LED module.
- Please ensure standard ESD (electrostatic discharge) protection measures are employed when handling and installing LED modules. Electrostatic discharge can damage LEDs.
- Parallel connection is mandatory for safe electrical operation. Serial connection of LED modules is not allowed.
- Due to the used electronic parts on the module not all available phase-cutting dimmers are compatible. Dimmable with phasecutting leading- and trailing-edge dimmer. Minimum dimmer load has to be observed. The compatibility of the dimmer and the modules has to be confirmed prior to installation to avoide flickering.
- To ensure problem-free operation, the specified maximum temperature at the t_c point (see "Operating Life") must be observed (measured in accordance with EN 60598-1). To satisfy this point, it is necessary to put measures in place to ensure any heat is dissipated from the LED module to the environment.

- In the event of outdoor applications or applications in damp locations, care must be taken to protect LED assembly modules against humidity, splashes and jets of water. Any corrosion damage resulting from humidity or contact with condensation will not be recognised as a defect or manufacturing fault. LED assembly modules are not specially protected against foreign bodies or dust. Depending on the type of application, further protection must be ensured to prevent dust and foreign bodies from entering. Relevant country and application specific standards have to be regarded.
- Installation by qualified electrician only
- Do not add or change wires while circuit is active
- Do not make modifications on module
- Do not use adhesives to attach that outgas organic vapour
- Do not use togehter with material containing sulfur
- Do not operate module with AC generators
- Do not operate modules by DC
- LED modules must not be subjected to any undue mechanical stress, e. g.: LED module
 - handle modules carefully
 - avoid shear and compressive forces onto the modules during handling and installation
 - avoid vibrations of more than 2 kHz, 40 G
- If module is used in rooms with fast moving parts as the light modulation might cause stroboscopic effects.
- This LED module might interfere with displays and cameras due to modulation.
- The photobiological safety of the LED modules is classified into risk groups in accordance with EN 62471: 2008 and IEC TR 62778: risk group 1

Applied Standards

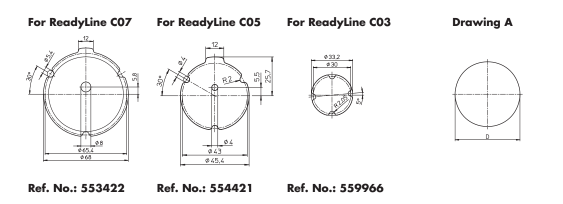
- EN 62031
- LED modules for general lighting Safety specifications
- EN 62471 and IEC TR 62778
- Photobiological safety of lamps and lamp systems
- EN 55015 Radio disturbance emissions
- EN 61000-3-2 Limits for harmonic emissions
- EN 61547 Immunity requirements

Product Guarantee

- 5 years
- The conditions for the Product Guarantee of the Vossloh-Schwabe Group shall apply as published on our homepage (www.vossloh-schwabe.com).

We will be happy to send you these conditions upon request.

Thermal Tapes for ReadyLine C Modules



ReadyLine C – tested dimmers

LED modules ReadyLine C are dimmable with common phase-cut dimmers. The minimum dimming load has to be respected. The compatibility of the LED modules with the dimmer has to be confirmed prior to installation.

- Busch Jäger 2247U
- Get
- Gira 30200
- IKEA E0902 DIM
- IKEA EED100PRS
- IKEA EED20PRS
- IKEA EED200BRS
- IKEA SED300FHS
- Jung 225 NV DE
- Kopp 8068
- Merten 572599
- MK 5004091-001
- Selectric SSL509
- Relco DimLED 34/65
- Relco DT/ACR
- Relco LT 1 VN
- Relco SNELLO/ACR
- Zano ZANOWH250



LED Modules for Direct Connection to Mains Voltage 220-240 V

LED MODULES FOR MAINS VOLTAGE

DRIVER-ON-BOARD **TECHNOLOGY**





LED MODULES READYLINE C

Built-in LED modules with integrated driver for direct connection to mains voltage

With so-called Driver-on-Board technology (DoB), the control gear unit is directly integrated into the LED module, which permits direct connection to mains voltage (220-240 V, 50-60 Hz).

The built-in LED modules of the ReadyLine series are suitable for residential and furniture lighting, as a replacement for halogen, energy-saving compact fluorescent lamps.

Advantages at a glance

- Direct connection to mains voltage
- Protection cover to prevent electrical shock
- More flexible space-saving luminaire designs due to absence of driver
- Direct replacement for conventional lamps in existing luminaires
- High power factor: > 0.9
- Long service life: up to 50,000 hours

Technical notes

Mains voltage: 220-240 V, 50/60 Hz Aluminium PCB for optimum thermal management Heat sink made of thermoconductive resin or co-moulded heat sink made of thermoconductive resin and aluminium Protection cover: PC, UV-glued or rivetted (module with heat sink) For luminaires of protection class II (you will find further information in our "Innovative Systems 2016"

catalogue on page 229)

RFI suppressed

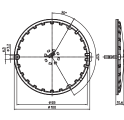
Typical applications

- Replacement for compact fluorescent lamps
- Integration in luminaires
- Residential lighting
- Architectural lighting
- Retail lighting
- Furniture lighting

Technical notes

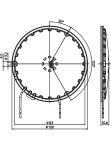
Power factor: > 0.97 Dimensions: Ø 100 mm, Ø 120 mm with heat sink Screw terminals for LED module with heat sink: 2.5 mm² Welded leads for LED module without heat sink: double FEP/FEP-insulation, length: 300 mm, central or lateral lead exit Fixing holes for screws M3 or self-tapping screws 2.9

With central lead exit

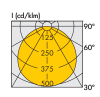


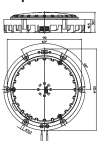
Ref

With lateral lead exit



With heat sink, protection cover and 2-poles screw terminals





Max.	Туре	Ref. No.		Voltage AC	Number	Colour	Correlated	Cover	Lumino	us flux	CRI	Lead exit	Energy
output		with	without	50/60 Hz	of LEDs		colour temperature		lm				efficienc
\sim		heat sink	heat sink	V	pcs.		К		min.	typ.	Ra		
0	LR54	559537	559539	220-240	54	warm white	26002900	clear	1010	1120	> 80	central	A++
	LR54	on request	559540									lateral	A++
	LR54	559538	559541	220-240	54	warm white	26002900	diffuse	890	950	> 80	central	A+
	LR54	on request	559542									lateral	A+
	LR54	554951	554943	220-240	54	warm white	29003200	clear	1100	1200	> 80	central	A++
	LR54	on request	554944									lateral	A++
	LR54	554952	554945	220-240	54	warm white	29003200	diffuse	935	1020	> 80	central	A+
	LR54	on request	554946									lateral	A+
	LR54	554953	554947	220-240	54	neutral white	37004200	clear	1150	1250	> 80	central	A++
	LR54	on request	554948									lateral	A++
	LR54	554954	554949	220-240	54	neutral white	37004200	diffuse	980	1060	> 80	central	A+
	LR54	on request	554950									lateral	A+
	LR42	559543	559545	220-240	42	warm white	26002900	clear	1140	1330	> 80	central	A+
	LR42	on request	559546	220-240 4:								lateral	A+
	LR42	559544	559547		42	warm white	26002900	diffuse	930	1100	> 80	central	A
	LR42	on request	559548									lateral	A
	LR42	553828	553820	220-240 4	42	warm white	e 29003200	clear	1440	1550	> 80	central	A+
	LR42	on request	553821									lateral	A+
	LR42	553829	553822	220-240	42	warm white	29003200	diffuse	1230	1340	> 80	central	A+
	LR42	on request	553823									lateral	A+
	LR42	553830	553824	220-240	42	neutral white	37004200	clear	1480	1590	> 80	central	A+
	LR42	on request	553825									lateral	A+
	LR42	553831	553826	220-240	42	neutral white	37004200	diffuse	1260	1370	> 80	central	A+
	LR42	on request	553827									lateral	A+
ccess	ories		Description						ickness	Therma	l conductivity	Breakdown v	voltage*
	-	552039	Cord grip	rip with 2 screws for LED modules with heat sink						-		-	
	-	555012	,	conductive adhe				0.25 m	m	0.8 W/	/mK	5.5 kV	
	-	553981	Thermally o	hermally conductive transfer tape, non-adhesive Ø 99 mm						0.25 mm 2 W/mK		3 kV	
	-	553795**	Thermally a	conductive trans	fer tape, a	dhesive on bot	h sides Ø 104 mm	mm 0.19 mm 0.9 W/mK			/mK	10.3 kV	

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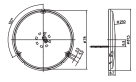
Technical notes

Power factor: > 0.97 Dimensions: Ø 81.5 mm, Ø 120 mm with heat sink Screw terminals for LED module with heat sink: 2.5 mm² Welded leads for LED module without heat sink: double FEP/FEP-insulation, length: 300 mm, central or lateral lead exit Fixing holes for screws M3 or self-tapping screws 2.9

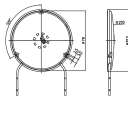




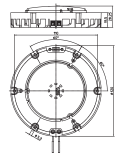
With central lead exit



With lateral lead exit



With heat sink, protection cover and 2-poles screw terminals



Max.	Туре	Ref. No.		Voltage AC	Number	Colour	Correlated	Cover	Luminou	s flux	CRI	Lead	Energy
output		with	without	50/60 Hz	of LEDs		colour temperature		lm			exit	efficiency
\sim		heat sink	heat sink	V	pcs.		К		min.	typ.	Ra		
13	LR30W	559550	559552	220-240	30	warm white	26002900	clear	910	940	> 80	central	A+
	LR30W	on request	559553									lateral	A+
	LR30W	559551	559554					diffuse	780	800	> 80	central	A
	LR30W	on request	559555									lateral	А
	LR30W	557843	557834	220-240	30	warm white	29003200	clear	1100	1190	> 80	central	A+
	LR30W	on request	557835									lateral	A+
	LR30W	557844	557836					diffuse	935	1010	> 80	central	A+
	LR30W	on request	557837									lateral	A+
	LR30W	557845	557838	220-240	30	neutral white	37004200	clear	1140	1210	> 80	central	A+
	LR30W	on request	557839									lateral	A+
	LR30W	557846	557840					diffuse	955	1030	> 80	central	A+
	LR30W	on request	557841									lateral	A+
Acces	sories		Description						Tape thi	ckness	Thermal c	conductivity	Breakdown voltage*
-	-	557692	Thermally c	onductive tran	sfer tape ƙ	ð 76 mm			0.25 mn	n	0.8 W/m	۱K	5.5 kV
-	-	558229	Thermally c	onductive non	-adhesive	transfer tape 6	ð 76 mm		0.25 mn	n	2 W/mK		3 kV
-	-	557691**	Thermally c	onductive tran	sfer tape, o	adhesive on b	oth sides Ø 82 mm		0.19 mm		0.9 W/m	۱K	10.3 kV

* Average value (not for specification purpose) | ** For use in luminaires of protection class I (has to be tested in luminaire)

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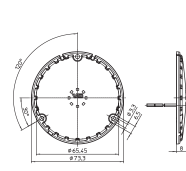
Technical notes

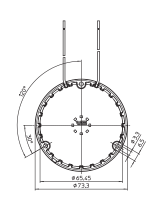
Power factor: > 0.95 Dimensions: Ø 73.3 mm; Ø 120 mm with heat sink Screw terminals for LED module with heat sink: 2.5 mm² Welded leads for LED module without heat sink: double FEP/FEP-insulation, length: 300 mm, central or lateral lead exit Fixing holes for screws M3 or self-tapping screws 2.9 Versions for the US market on request





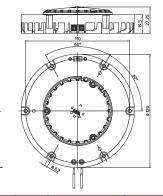
With central lead exit





With lateral lead exit

With heat sink, protection cover and 2-poles screw terminals



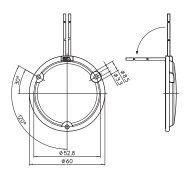
Max.	Туре	Ref. No.		Voltage AC	Number of	Colour	Correlated colour	Cover	Lumino	us flux	CRI	Lead exit	Energy efficiency
output		with	without	50/60 Hz	LEDs		temperature		lm				
W		heat sink	heat sink	V	pcs.		К		min.	typ.	Ra		
17.5	LR42	558025	556640	220-240	42	warm white	26002900	clear	1140	1330	> 80	central	A+
	LR42	on request	559559									lateral	A+
	LR42	559560	559563	220-240	42	warm white	26002900	diffuse	930	1100	> 80	central	А
	LR42	on request	559564									lateral	А
	LR42	552019	550382	220-240	42	warm white	29003200	clear	1440	1550	> 80	central	A+
	LR42	on request	550958									lateral	A+
	LR42	552020	552015	220-240	42	warm white	29003200	diffuse	1230	1340	> 80	central	A+
	LR42	on request	552016									lateral	A+
	LR42	552021	551448	220-240	42	neutral white	37004200	clear	1480	1590	> 80	central	A+
	LR42	on request	550959									lateral	A+
	LR42	552022	552018	220-240	42	neutral white	37004200	diffuse	1260	1370	> 80	central	A+
	LR42	on request	552017									lateral	A+
Access	ories		Description					Tape thi	ckness	Thermal co	nductivity	Breakdow	'n voltage*
-	-	552039 Cord grip with 2 screws for LED modules with heat sink	(-		-		-					
-	-	551265	Thermally c	onductive adhe	esive transfer	tape Ø 71 mm		0.25 mr	n	0.8 W/mK		5.5 kV	
-	- 553422 Thermally conductive transfer tape, non-adhesive Ø 68 mm				3 mm	0.25 mr	n	2 W/mK		3 kV			
-	-	- 555010** Thermally conductive transfer tape, adhesive on both sides Ø 74 mm				ides Ø 74 mm	0.19 mr	n	0.9 W/mK		10.3 kV		

* Average value (not for specification purpose) | ** For use in luminaires of protection class I (has to be tested in luminaire)

Technical notes

Power factor: > 0.95 Dimensions: Ø 60 mm Welded leads: double FEP/FEP-insulation, length: 300 mm, lateral lead exit Fixing holes for screws M3





Max.	Туре	Ref. No.	Voltage AC	Number of LEDs	Colour	Correlated colour	Cover	Lumino	us flux	CRI	Lead exit	Energy efficiency
output			50/60 Hz			temperature		lm				
W			V	pcs.		К		min.	typ.	Ra		
8.7	LR12W	559565	220-240	12	warm white	26002900	clear	590	650	> 80	lateral	A+
	LR12W	559566					diffuse	480	530	> 80		A
	LR12W	559567	220-240	12	warm white	29003200	clear	720	780	> 80	lateral	A+
	LR12W	559568					diffuse	610	660	> 80		A+
	LR12W	559569	220-240	12	neutral white	37004200	clear	740	800	> 80	lateral	A+
	LR12W	559570					diffuse	630	680	> 80		A+
Accesso	ories		Description				-	Tape th	nickness	Therma	l conductivity	Breakdown voltage*
-	-	559968	Thermally cor	nductive adhesive t	ransfer tape Ø	64 mm		0.25 m	ım	0.8 W,	/mK	5.5 kV
_	-	559969	Thermally cor	nductive transfer ta	pe, non-adhesiv	ve Ø 59 mm		0.25 m	im	2 W/n	nK	3 kV
-	-	559970**	Thermally cor	nductive transfer ta	pe, adhesive o	n both sides Ø 64 n	nm	0.19 m	im	0.9 W,	/mK	10.3 kV

* Average value (not for specification purpose) | ** For use in luminaires of protection class I (has to be tested in luminaire)

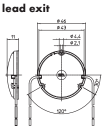
ReadyLine C 05 / C 03

Technical notes

Power factor: > 0.95 Dimensions: C 05: Ø 46/50 mm (8.7/13 W) C 03: Ø 33 mm Welded leads: double FEP/FEP-insulation, length: 300 mm, central or lateral lead exit MOV – metal-oxide varistor, enclosed unassembled Fixing holes for screws M2



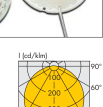
8.7 W – With lateral



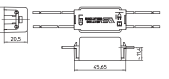
13 W – With lateral lead exit

13 W – With central

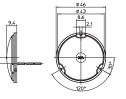
lead exit

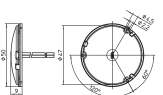


ΜΟΥ



8.7 W – With central lead exit





ReadyLine C05

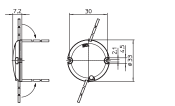
Max.	Туре	Ref. No.	Voltage AC	Number	Colour	Correlated colour	Cover	Luminou	is flux	CRI	Lead	Energy
utput			50/60 Hz	of LEDs		temperature		lm			exit	efficiency
\wedge			V	pcs.		К		min.	typ.	Ra		
8.7	LR21W	559575	220-240	21	warm white	26002900	clear	590	650	> 80	central	A+
	LR21W	559576									lateral	A+
	LR21W	559577					diffuse	480	530	> 80	central	A
	LR21W	559578									lateral	A
	LR21W	559579	220-240	21	21 warm white 29003200 clear 720	720	20 780	> 80	central	A+		
	LR21W	554386								lateral	A+	
	LR21W	559580					diffuse	610	660	> 80	central	A+
	LR21W	554387					dinose				lateral	A+
	LR21W	559581	220-240	21	neutral white	e 37004200	clear	740	800	> 80	central	A+
	LR21W	554388									lateral	A+
	LR21W	559582					diffuse	630	680	> 80	central	A+
	LR21W	554389									lateral	A+

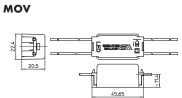
Versions for the US market on request

Max.	Туре	Ref. No.	Voltage AC	Number	Colour	Correlated colour	Cover	Luminou	s flux	CRI	Lead exit	Energy efficiency
output			50/60 Hz	of LEDs		temperature		lm				
W			V	pcs.		К		min.	typ.	Ra		
13	LR30W	559583	220-240	30	warm white	26002900	clear	910	940	> 80	central	A+
	LR30VV	559584									lateral	A+
	LR30VV	559585					diffuse	780	800	> 80	central	A
	LR30W	559586									lateral	A
	LR30W	554390	220-240	30	warm white	29003200	clear	1100	1190	> 80	central	A+
	LR30W	554391									lateral	A+
	LR30W	554392					diffuse	935	1010	> 80	central	A+
	LR30W		-								lateral	A+
	LR30W	554394	220-240	30	neutral white	37004200	clear	1140	1210	> 80	central	A+
	LR30W	554395									lateral	A+
	LR30W	554396					diffuse	955	1030	> 80	central	A+
	LR30W	554397									lateral	A+
Access			Description				Tape thi	ckness	Thermal co	nductivity	Breakdown voltage*	
-	-	555014	Thermally cor	nductive ac	hesive transfer	tape Ø 54 mm		0.25 mr	n	0.8 W/mK		5.5 kV
-	-	554419	Thermally cor	nductive tro	insfer tape, non	adhesive Ø 49 mm		0.25 mr	n	2 W/mK		3 kV
-	-	555013**	Thermally cor	nductive tro	insfer tape, adh	esive on both sides (ð 54 mm	0.19 mr	n	0.9 W/mK		10.3 kV

* Average value (not for specification purpose) | ** For use in luminaires of protection class I (has to be tested in luminaire)

ReadyLine C 03







Max.	Туре	Ref. No.	Voltage AC	Number	Colour	Correlated colour	Cover	Luminou	is flux	CRI	Lead	Energy
output			50/60 Hz	of LEDs		temperature		lm			exit	efficiency
W			V	pcs.		К		min.	typ.	Ra		
4.3	LR12W	559690	220-240	12	warm white	26002900	clear	290	330	> 80	lateral	A+
	LR12W	559691					diffuse	255	290	> 80	lateral	A+
	LR12W	559693	220-240	12	warm white	29003200	clear	350	370	> 80	lateral	A++
	LR12W	559694					diffuse	312	330	> 80	lateral	A+
	LR12W	559695	220-240	12	neutral white	37004200	clear	380	400	> 80	lateral	A++
	LR12W	559696					diffuse	335	355	> 80	lateral	A++
Access	ories		Description					Tape th	ickness	Thermo conduc		Breakdown voltage*
_	-	559965	Thermally cond	uctive adhe	sive transfer tap	eØ37 mm		0.25 m	m	0.8 W	/mK	5.5 kV
_	_	559966	Thermally cond	uctive transf	er tape, non-ad	hesive Ø 32 mm		0.25 m	m	2 W/r	nК	3 kV
_	- 559966 Thermally conductive transfer tape, non-adhesive Ø 32 mm - 559967** Thermally conductive transfer tape, adhesive on both sides Ø 37 mm						37 mm	0.19 m	m	0.9 W	/mK	10.3 kV

* Average value (not for specification purpose) | ** For use in luminaires of protection class I (has to be tested in luminaire)

The values contained in this data sheet can change due to technical innovations. Any such changes will be made without separate notification.

LED Modules for Direct Connection to Mains Voltage 220-240 V

LED MODULES FOR MAINS VOLTAGE

DRIVER-ON-BOARD **TECHNOLOGY**





LED MODULES READYLINE C

Built-in LED modules with integrated driver for direct connection to mains voltage

With so-called Driver-on-Board technology (DoB), the control gear unit is directly integrated into the LED module, which permits direct connection to mains voltage (220-240 V, 50-60 Hz).

The built-in LED modules of the ReadyLine series are suitable for residential and furniture lighting, as a replacement for halogen, energy-saving compact fluorescent lamps.

Advantages at a glance

- Direct connection to mains voltage
- Protection cover to prevent electrical shock
- More flexible space-saving luminaire designs due to absence of driver
- Direct replacement for conventional lamps in existing luminaires
- High power factor: > 0.9
- Long service life: up to 50,000 hours

Technical notes

Mains voltage: 220-240 V, 50/60 Hz Aluminium PCB for optimum thermal management Heat sink made of thermoconductive resin or co-moulded heat sink made of thermoconductive resin and aluminium Protection cover: PC, UV-glued or rivetted (module with heat sink) For luminaires of protection class II (you will find further information in our "Innovative Systems 2016"

catalogue on page 229)

RFI suppressed

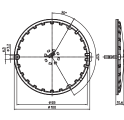
Typical applications

- Replacement for compact fluorescent lamps
- Integration in luminaires
- Residential lighting
- Architectural lighting
- Retail lighting
- Furniture lighting

Technical notes

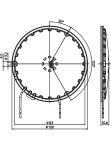
Power factor: > 0.97 Dimensions: Ø 100 mm, Ø 120 mm with heat sink Screw terminals for LED module with heat sink: 2.5 mm² Welded leads for LED module without heat sink: double FEP/FEP-insulation, length: 300 mm, central or lateral lead exit Fixing holes for screws M3 or self-tapping screws 2.9

With central lead exit

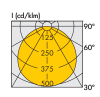


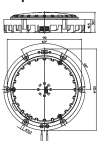
Ref

With lateral lead exit



With heat sink, protection cover and 2-poles screw terminals





Max.	Туре	Ref. No.		Voltage AC	Number	Colour	Correlated	Cover	Lumino	us flux	CRI	Lead exit	Energy
output		with	without	50/60 Hz	of LEDs		colour temperature		lm				efficienc
\sim		heat sink	heat sink	V	pcs.		К		min.	typ.	Ra		
0	LR54	559537	559539	220-240	54	warm white	26002900	clear	1010	1120	> 80	central	A++
	LR54	on request	559540									lateral	A++
	LR54	559538	559541	220-240	54	warm white	26002900	diffuse	890	950	> 80	central	A+
	LR54	on request	559542									lateral	A+
	LR54	554951	554943	220-240	54	warm white	29003200	clear	1100	1200	> 80	central	A++
	LR54	on request	554944									lateral	A++
	LR54	554952	554945	220-240	54	warm white	29003200	diffuse	935	1020	> 80	central	A+
	LR54	on request	554946									lateral	A+
	LR54	554953	554947	220-240	54	neutral white	37004200	clear	1150	1250	> 80	central	A++
	LR54	on request	554948									lateral	A++
	LR54	554954	554949	220-240	54	neutral white	37004200	diffuse	980	1060	> 80	central	A+
	LR54	on request	554950									lateral	A+
7.5	LR42	559543	559545	220-240	42	warm white	26002900	clear	1140	1330	> 80	central	A+
	LR42	on request	559546									lateral	A+
	LR42	559544	559547	220-240	42	warm white	26002900	diffuse	930	1100	> 80	central	A
	LR42	on request	559548									lateral	A
	LR42	553828	553820	220-240	42	warm white	29003200	clear	1440	1550	> 80	central	A+
	LR42	on request	553821									lateral	A+
	LR42	553829	553822	220-240	42	warm white	29003200	diffuse	1230	1340	> 80	central	A+
	LR42	on request	553823									lateral	A+
	LR42	553830	553824	220-240	42	neutral white	37004200	clear	1480	1590	> 80	central	A+
	LR42	on request	553825									lateral	A+
	LR42	553831	553826	220-240	42	neutral white	37004200	diffuse	1260	1370	> 80	central	A+
	LR42	on request	553827									lateral	A+
ccess	ories		Description	1				Tape th	ickness	Therma	l conductivity	Breakdown v	voltage*
	-	552039	Cord grip	with 2 screws fo	or LED mod	ules with heat s	sink	-		-		-	
	-	555012	,	conductive adhe				0.25 m	m	0.8 W/	/mK	5.5 kV	
	-	553981	Thermally o	conductive trans	fer tape, no	on-adhesive Ø	99 mm	0.25 m		2 W/m	ιK	3 kV	
	-	553795**	Thermally a	conductive trans	fer tape, a	dhesive on bot	h sides Ø 104 mm	0.19 m	m	0.9 W/	/mK	10.3 kV	

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A Member of the Panasonic Group **Panasonic**

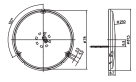
Technical notes

Power factor: > 0.97 Dimensions: Ø 81.5 mm, Ø 120 mm with heat sink Screw terminals for LED module with heat sink: 2.5 mm² Welded leads for LED module without heat sink: double FEP/FEP-insulation, length: 300 mm, central or lateral lead exit Fixing holes for screws M3 or self-tapping screws 2.9

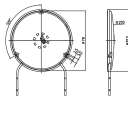




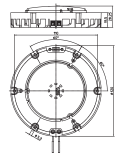
With central lead exit



With lateral lead exit



With heat sink, protection cover and 2-poles screw terminals



Max.	Туре	Ref. No.		Voltage AC	Number	Colour	Correlated	Cover	Luminou	s flux	CRI	Lead	Energy
output		with	without	50/60 Hz	of LEDs		colour temperature		lm			exit	efficiency
\sim		heat sink	heat sink	V	pcs.		К		min.	typ.	Ra		
13	LR30W	559550	559552	220-240	30	warm white	26002900	clear	910	940	> 80	central	A+
	LR30W	on request	559553									lateral	A+
	LR30W	559551	559554					diffuse	780	800	> 80	central	A
	LR30W	on request	559555									lateral	А
	LR30W	557843	557834	220-240	30	warm white	29003200	clear	1100	1190	> 80	central	A+
	LR30W	on request	557835									lateral	A+
	LR30W	557844	557836					diffuse	935	1010	> 80	central	A+
	LR30W	on request	557837									lateral	A+
	LR30W	557845	557838	220-240	30	neutral white	37004200	clear	1140	1210	> 80	central	A+
	LR30W	on request	557839									lateral	A+
	LR30W	557846	557840					diffuse	955	1030	> 80	central	A+
	LR30W	on request	557841									lateral	A+
Acces	sories		Description						Tape thi	ckness	Thermal c	conductivity	Breakdown voltage*
-	-	557692	Thermally c	onductive tran	sfer tape ƙ	ð 76 mm			0.25 mn	n	0.8 W/m	۱K	5.5 kV
-	-	558229	Thermally c	onductive non	-adhesive	transfer tape 6	ð 76 mm		0.25 mn	n	2 W/mK		3 kV
-	-	557691**	Thermally c	onductive tran	sfer tape, o	adhesive on b	oth sides Ø 82 mm		0.19 mn	n	0.9 W/m	٦K	10.3 kV

* Average value (not for specification purpose) | ** For use in luminaires of protection class I (has to be tested in luminaire)

The values contained in this data sheet can change due to technical innovations. Any such changes will be made without separate notification.

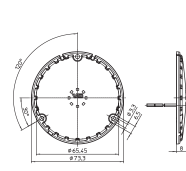
Technical notes

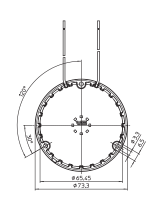
Power factor: > 0.95 Dimensions: Ø 73.3 mm; Ø 120 mm with heat sink Screw terminals for LED module with heat sink: 2.5 mm² Welded leads for LED module without heat sink: double FEP/FEP-insulation, length: 300 mm, central or lateral lead exit Fixing holes for screws M3 or self-tapping screws 2.9 Versions for the US market on request





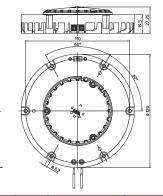
With central lead exit





With lateral lead exit

With heat sink, protection cover and 2-poles screw terminals



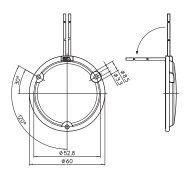
Max.	Туре	Ref. No.		Voltage AC	Number of	Colour	Correlated colour	Cover	Lumino	us flux	CRI	Lead exit	Energy efficiency
output		with	without	50/60 Hz	LEDs		temperature		lm				
W		heat sink	heat sink	V	pcs.		К		min.	typ.	Ra		
17.5	LR42	558025	556640	220-240	42	warm white	26002900	clear	1140	1330	> 80	central	A+
	LR42	on request	559559									lateral	A+
	LR42	559560	559563	220-240	42	warm white	26002900	diffuse	930	1100	> 80	central	А
	LR42	on request	559564									lateral	А
	LR42	552019	550382	220-240	42	warm white	29003200	clear	1440	1550	> 80	central	A+
	LR42	on request	550958									lateral	A+
	LR42	552020	552015	220-240	42	warm white	29003200	diffuse	1230	1340	> 80	central	A+
	LR42	on request	552016									lateral	A+
	LR42	552021	551448	220-240	42	neutral white	37004200	clear	1480	1590	> 80	central	A+
	LR42	on request	550959									lateral	A+
	LR42	552022	552018	220-240	42	neutral white	37004200	diffuse	1260	1370	> 80	central	A+
	LR42	on request	552017									lateral	A+
Access	ories		Description					Tape thi	ckness	Thermal co	nductivity	Breakdow	'n voltage*
-	-	552039	Cord grip v	vith 2 screws fo	or LED module	es with heat sink	(-		-		-	
-	-	01		onductive adhe	esive transfer	tape Ø 71 mm		0.25 mr	n	0.8 W/mK		5.5 kV	
-	-	553422	Thermally c	onductive trans	fer tape, non	adhesive Ø 68	3 mm	0.25 mr	n	2 W/mK		3 kV	
-	-	555010**	Thermally c	onductive trans	fer tape, adh	esive on both s	ides Ø 74 mm	0.19 mr	n	0.9 W/mK		10.3 kV	

* Average value (not for specification purpose) | ** For use in luminaires of protection class I (has to be tested in luminaire)

Technical notes

Power factor: > 0.95 Dimensions: Ø 60 mm Welded leads: double FEP/FEP-insulation, length: 300 mm, lateral lead exit Fixing holes for screws M3





Max.	Туре	Ref. No.	Voltage AC	Number of LEDs	Colour	Correlated colour	Cover	Lumino	us flux	CRI	Lead exit	Energy efficiency
output			50/60 Hz			temperature		lm				
W			V	pcs.		К		min.	typ.	Ra		
8.7	LR12W	559565	220-240	12	warm white	26002900	clear	590	650	> 80	lateral	A+
	LR12W	559566					diffuse	480	530	> 80		A
	LR12W	559567	220-240	12	warm white	29003200	clear	720	780	> 80	lateral	A+
	LR12W	559568					diffuse	610	660	> 80		A+
	LR12W	559569	220-240	12	neutral white	37004200	clear	740	800	> 80	lateral	A+
	LR12W	559570					diffuse	630	680	> 80		A+
Accesso	ories		Description				-	Tape th	nickness	Therma	l conductivity	Breakdown voltage*
-	-	559968	Thermally cor	nductive adhesive t	ransfer tape Ø	64 mm		0.25 m	ım	0.8 W,	/mK	5.5 kV
_	-	559969	Thermally cor	nductive transfer ta	pe, non-adhesiv	ve Ø 59 mm		0.25 m	im	2 W/n	nK	3 kV
-	-	559970**	Thermally cor	nductive transfer ta	pe, adhesive o	n both sides Ø 64 n	nm	0.19 m	im	0.9 W,	/mK	10.3 kV

* Average value (not for specification purpose) | ** For use in luminaires of protection class I (has to be tested in luminaire)

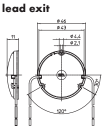
ReadyLine C 05 / C 03

Technical notes

Power factor: > 0.95 Dimensions: C 05: Ø 46/50 mm (8.7/13 W) C 03: Ø 33 mm Welded leads: double FEP/FEP-insulation, length: 300 mm, central or lateral lead exit MOV – metal-oxide varistor, enclosed unassembled Fixing holes for screws M2



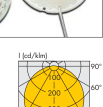
8.7 W – With lateral



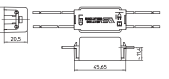
13 W – With lateral lead exit

13 W – With central

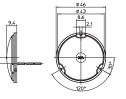
lead exit

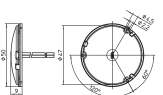


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8.7 W – With central lead exit





ReadyLine C05

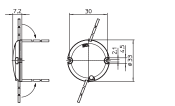
Max.	Туре	Ref. No.	Voltage AC	Number	Colour	Correlated colour	Cover	Luminou	is flux	CRI	Lead	Energy
utput			50/60 Hz	of LEDs		temperature		lm			exit	efficiency
\wedge			V	pcs.		К		min.	typ.	Ra		
8.7	LR21W	559575	220-240	21	warm white	26002900	clear	590	650	> 80	central	A+
	LR21W	559576									lateral	A+
-	LR21W	559577					diffuse	480	530	> 80	central	A
	LR21W	559578									lateral	A
	LR21W	559579	220-240	21	warm white	29003200	clear	720	780	> 80	central	A+
	LR21W	554386									lateral	A+
	LR21W	559580					diffuse	610	660	> 80	central	A+
	LR21W	554387									lateral	A+
	LR21W	559581	220-240	21	neutral white	37004200	clear	740	800	> 80	central	A+
	LR21W	554388									lateral	A+
	LR21W	559582					diffuse	630	680	> 80	central	A+
	LR21W	554389									lateral	A+

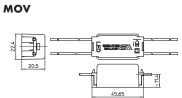
Versions for the US market on request

Max.	Туре	Ref. No.	Voltage AC	Number	Colour	Correlated colour	Cover	Luminou	s flux	CRI	Lead exit	Energy efficiency
output			50/60 Hz	of LEDs		temperature		lm				
W			V	pcs.		К		min.	typ.	Ra		
13	LR30W	559583	220-240	30	warm white	26002900	clear	910	940	> 80	central	A+
	LR30VV	559584									lateral	A+
	LR30VV	559585					diffuse	780	800	> 80	central	A
	LR30W	559586									lateral	A
	LR30W	554390	220-240	30	warm white	29003200	clear	1100	1190	> 80	central	A+
	LR30W	554391									lateral	A+
	LR30W	554392					diffuse	935	1010	> 80	central	A+
	LR30W	554393									lateral	A+
	LR30W	554394	220-240	30	neutral white	37004200	clear	1140	1210	> 80	central	A+
	LR30W	554395									lateral	A+
	LR30W	554396					diffuse	955	1030	> 80	central	A+
	LR30W	554397									lateral	A+
Access	sories	Description					Tape thi	ckness	Thermal co	nductivity	Breakdown voltage*	
-	-	555014	Thermally cor	nductive ac	hesive transfer	tape Ø 54 mm		0.25 mr	n	0.8 W/mK		5.5 kV
-	-	554419	Thermally cor	nductive tro	insfer tape, non	adhesive Ø 49 mm		0.25 mr	n	2 W/mK		3 kV
-	-	555013**	Thermally cor	nductive tro	insfer tape, adh	esive on both sides (ð 54 mm	0.19 mr	n	0.9 W/mK		10.3 kV

* Average value (not for specification purpose) | ** For use in luminaires of protection class I (has to be tested in luminaire)

ReadyLine C 03







Max.	Туре	Ref. No.	Voltage AC	Number	Colour	Correlated colour	Cover	Luminou	is flux	CRI	Lead	Energy
output			50/60 Hz	of LEDs		temperature		lm			exit	efficiency
W			V	pcs.		К		min.	typ.	Ra		
4.3	LR12W	559690	220-240	12	warm white	26002900	clear	290	330	> 80	lateral	A+
	LR12W	559691					diffuse	255	290	> 80	lateral	A+
	LR12W	559693	220-240	12	warm white	29003200	clear	350	370	> 80	lateral	A++
	LR12W	559694					diffuse	312	330	> 80	lateral	A+
	LR12W	559695	220-240	12	neutral white	37004200	clear	380	400	> 80	lateral	A++
	LR12W	559696					diffuse	335	355	> 80	lateral	A++
Access	ories		Description					Tape th	ickness	Thermo conduc		Breakdown voltage*
_	-	559965	Thermally cond	uctive adhe	sive transfer tap	e Ø 37 mm		0.25 m	m	0.8 W	/mK	5.5 kV
_	_	559966	Thermally cond	uctive transf	er tape, non-ad	hesive Ø 32 mm		0.25 m	m	2 W/r	nК	3 kV
_	- 559966 Thermally conductive transfer tape, non-adhesive Ø 32 mm - 559967** Thermally conductive transfer tape, adhesive on both sides Ø 37 mm						37 mm	0.19 m	m	0.9 W	/mK	10.3 kV

* Average value (not for specification purpose) | ** For use in luminaires of protection class I (has to be tested in luminaire)

The values contained in this data sheet can change due to technical innovations. Any such changes will be made without separate notification.

LED Modules for Direct Connection to Mains Voltage 220-240 V

LED MODULES FOR MAINS VOLTAGE

DRIVER-ON-BOARD **TECHNOLOGY**





LED MODULES READYLINE C

Built-in LED modules with integrated driver for direct connection to mains voltage

With so-called Driver-on-Board technology (DoB), the control gear unit is directly integrated into the LED module, which permits direct connection to mains voltage (220-240 V, 50-60 Hz).

The built-in LED modules of the ReadyLine series are suitable for residential and furniture lighting, as a replacement for halogen, energy-saving compact fluorescent lamps.

Advantages at a glance

- Direct connection to mains voltage
- Protection cover to prevent electrical shock
- More flexible space-saving luminaire designs due to absence of driver
- Direct replacement for conventional lamps in existing luminaires
- High power factor: > 0.9
- Long service life: up to 50,000 hours

Technical notes

Mains voltage: 220-240 V, 50/60 Hz Aluminium PCB for optimum thermal management Heat sink made of thermoconductive resin or co-moulded heat sink made of thermoconductive resin and aluminium Protection cover: PC, UV-glued or rivetted (module with heat sink) For luminaires of protection class II (you will find further information in our "Innovative Systems 2016"

catalogue on page 229)

RFI suppressed

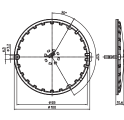
Typical applications

- Replacement for compact fluorescent lamps
- Integration in luminaires
- Residential lighting
- Architectural lighting
- Retail lighting
- Furniture lighting

Technical notes

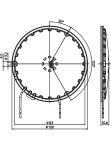
Power factor: > 0.97 Dimensions: Ø 100 mm, Ø 120 mm with heat sink Screw terminals for LED module with heat sink: 2.5 mm² Welded leads for LED module without heat sink: double FEP/FEP-insulation, length: 300 mm, central or lateral lead exit Fixing holes for screws M3 or self-tapping screws 2.9

With central lead exit

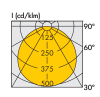


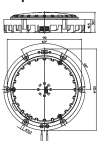
Ref

With lateral lead exit



With heat sink, protection cover and 2-poles screw terminals





Max.	Туре	Ref. No.		Voltage AC	Number	Colour	Correlated	Cover	Lumino	us flux	CRI	Lead exit	Energy
output		with	without	50/60 Hz	of LEDs		colour temperature		lm				efficienc
\sim		heat sink	heat sink	V	pcs.		К		min.	typ.	Ra		
0	LR54	559537	559539	220-240	54	warm white	26002900	clear	1010	1120	> 80	central	A++
	LR54	on request	559540									lateral	A++
	LR54	559538	559541	220-240	54	warm white	26002900	diffuse	890	950	> 80	central	A+
	LR54	on request	559542									lateral	A+
	LR54	554951	554943	220-240	54	warm white	29003200	clear	1100	1200	> 80	central	A++
	LR54	on request	554944									lateral	A++
	LR54	554952	554945	220-240	54	warm white	29003200	diffuse	935	1020	> 80	central	A+
	LR54	on request	554946									lateral	A+
	LR54	554953	554947	220-240	54	neutral white	37004200	clear	1150	1250	> 80	central	A++
	LR54	on request	554948									lateral	A++
	LR54	554954	554949	220-240	54	neutral white	37004200	diffuse	980	1060	> 80	central	A+
	LR54	on request	554950									lateral	A+
7.5	LR42	559543	559545	220-240	42	warm white	26002900	clear	1140	1330	> 80	central	A+
	LR42	on request	559546									lateral	A+
	LR42	559544	559547	220-240	42	warm white	26002900	diffuse	930	1100	> 80	central	A
	LR42	on request	559548									lateral	A
	LR42	553828	553820	220-240	42	warm white	29003200	clear	1440	1550	> 80	central	A+
	LR42	on request	553821									lateral	A+
	LR42	553829	553822	220-240	42	warm white	29003200	diffuse	1230	1340	> 80	central	A+
	LR42	on request	553823									lateral	A+
	LR42	553830	553824	220-240	42	neutral white	37004200	clear	1480	1590	> 80	central	A+
	LR42	on request	553825									lateral	A+
	LR42	553831	553826	220-240	42	neutral white	37004200	diffuse	1260	1370	> 80	central	A+
	LR42	on request	553827									lateral	A+
ccess	ories		Description	1				Tape th	ickness	Therma	l conductivity	Breakdown v	voltage*
	-	552039	Cord grip	with 2 screws fo	or LED mod	ules with heat s	sink	-		-		-	
	-	555012	,	conductive adhe				0.25 m	m	0.8 W/	/mK	5.5 kV	
	-	553981	Thermally o	conductive trans	fer tape, no	on-adhesive Ø	99 mm	0.25 m		2 W/m	ιK	3 kV	
	-	553795**	Thermally a	conductive trans	fer tape, a	dhesive on bot	h sides Ø 104 mm	0.19 m	m	0.9 W/	/mK	10.3 kV	

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A Member of the Panasonic Group **Panasonic**

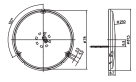
Technical notes

Power factor: > 0.97 Dimensions: Ø 81.5 mm, Ø 120 mm with heat sink Screw terminals for LED module with heat sink: 2.5 mm² Welded leads for LED module without heat sink: double FEP/FEP-insulation, length: 300 mm, central or lateral lead exit Fixing holes for screws M3 or self-tapping screws 2.9

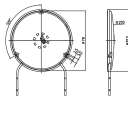




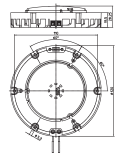
With central lead exit



With lateral lead exit



With heat sink, protection cover and 2-poles screw terminals



Max.	Туре	Ref. No.		Voltage AC	Number	Colour	Correlated	Cover	Luminou	s flux	CRI	Lead	Energy
output		with	without	50/60 Hz	of LEDs		colour temperature		lm			exit	efficiency
\sim		heat sink	heat sink	V	pcs.		К		min.	typ.	Ra		
13	LR30W	559550	559552	220-240	30	warm white	26002900	clear	910	940	> 80	central	A+
	LR30W	on request	559553									lateral	A+
	LR30W	559551	559554					diffuse	780	800	> 80	central	A
	LR30W	on request	559555									lateral	А
	LR30W	557843	557834	220-240	30	warm white	29003200	clear	1100	1190	> 80	central	A+
	LR30W	on request	557835									lateral	A+
	LR30W	557844	557836					diffuse	935	1010	> 80	central	A+
	LR30W	on request	557837									lateral	A+
	LR30W	557845	557838	220-240	30	neutral white	37004200	clear	1140	1210	> 80	central	A+
	LR30W	on request	557839									lateral	A+
	LR30W	557846	557840					diffuse	955	1030	> 80	central	A+
	LR30W	on request	557841									lateral	A+
Acces	sories		Description						Tape thi	ckness	Thermal c	conductivity	Breakdown voltage*
-	-	557692	Thermally c	onductive tran	sfer tape ƙ	ð 76 mm			0.25 mn	n	0.8 W/m	۱K	5.5 kV
-	-	558229	Thermally c	onductive non	-adhesive	transfer tape 6	ð 76 mm		0.25 mn	n	2 W/mK		3 kV
-	-	557691**	Thermally c	onductive tran	sfer tape, o	adhesive on b	oth sides Ø 82 mm		0.19 mn	n	0.9 W/m	۱K	10.3 kV

* Average value (not for specification purpose) | ** For use in luminaires of protection class I (has to be tested in luminaire)

The values contained in this data sheet can change due to technical innovations. Any such changes will be made without separate notification.

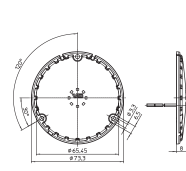
Technical notes

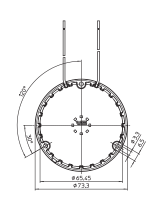
Power factor: > 0.95 Dimensions: Ø 73.3 mm; Ø 120 mm with heat sink Screw terminals for LED module with heat sink: 2.5 mm² Welded leads for LED module without heat sink: double FEP/FEP-insulation, length: 300 mm, central or lateral lead exit Fixing holes for screws M3 or self-tapping screws 2.9 Versions for the US market on request





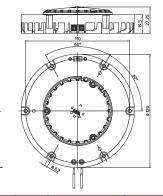
With central lead exit





With lateral lead exit

With heat sink, protection cover and 2-poles screw terminals



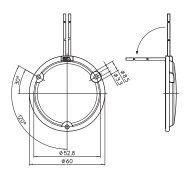
Max.	Туре	Ref. No.		Voltage AC	Number of	Colour	Correlated colour	Cover	Lumino	us flux	CRI	Lead exit	Energy efficiency
output		with	without	50/60 Hz	LEDs		temperature		lm				
W		heat sink	heat sink	V	pcs.		К		min.	typ.	Ra		
17.5	LR42	558025	556640	220-240	42	warm white	26002900	clear	1140	1330	> 80	central	A+
	LR42	on request	559559									lateral	A+
	LR42	559560	559563	220-240	42	warm white	26002900	diffuse	930	1100	> 80	central	А
	LR42	on request	559564									lateral	А
	LR42	552019	550382	220-240	42	warm white	29003200	clear	1440	1550	> 80	central	A+
	LR42	on request	550958									lateral	A+
	LR42	552020	552015	220-240	42	warm white	29003200	diffuse	1230	1340	> 80	central	A+
	LR42	on request	552016									lateral	A+
	LR42	552021	551448	220-240	42	neutral white	37004200	clear	1480	1590	> 80	central	A+
	LR42	on request	550959									lateral	A+
	LR42	552022	552018	220-240	42	neutral white	37004200	diffuse	1260	1370	> 80	central	A+
	LR42	on request	552017									lateral	A+
Access	ories		Description					Tape thi	ckness	Thermal co	nductivity	Breakdow	'n voltage*
-	-	552039	Cord grip v	vith 2 screws fo	or LED module	es with heat sink	(-		-		-	
-	-	01		onductive adhe	esive transfer	tape Ø 71 mm		0.25 mr	n	0.8 W/mK		5.5 kV	
-	-	553422	Thermally c	onductive trans	fer tape, non	adhesive Ø 68	3 mm	0.25 mr	n	2 W/mK		3 kV	
-	-	555010**	Thermally c	onductive trans	fer tape, adh	esive on both s	ides Ø 74 mm	0.19 mr	n	0.9 W/mK		10.3 kV	

* Average value (not for specification purpose) | ** For use in luminaires of protection class I (has to be tested in luminaire)

Technical notes

Power factor: > 0.95 Dimensions: Ø 60 mm Welded leads: double FEP/FEP-insulation, length: 300 mm, lateral lead exit Fixing holes for screws M3





Max.	Туре	Ref. No.	Voltage AC	Number of LEDs	Colour	Correlated colour	Cover	Lumino	us flux	CRI	Lead exit	Energy efficiency
output			50/60 Hz			temperature		lm				
W			V	pcs.		К		min.	typ.	Ra		
8.7	LR12W	559565	220-240	12	warm white	26002900	clear	590	650	> 80	lateral	A+
	LR12W	559566					diffuse	480	530	> 80		A
	LR12W	559567	220-240	12	warm white	29003200	clear	720	780	> 80	lateral	A+
	LR12W	559568					diffuse	610	660	> 80		A+
	LR12W	559569	220-240	12	neutral white	37004200	clear	740	800	> 80	lateral	A+
	LR12W	559570					diffuse	630	680	> 80		A+
Accesso	ories		Description				-	Tape th	nickness	Therma	I conductivity	Breakdown voltage*
-	-	559968	Thermally cor	nductive adhesive t	ransfer tape Ø	64 mm		0.25 m	ım	0.8 W,	/mK	5.5 kV
_	-	559969	Thermally cor	nductive transfer ta	pe, non-adhesiv	ve Ø 59 mm		0.25 m	im	2 W/n	nK	3 kV
-	-	559970**	Thermally cor	nductive transfer ta	pe, adhesive o	n both sides Ø 64 n	nm	0.19 m	im	0.9 W,	/mK	10.3 kV

* Average value (not for specification purpose) | ** For use in luminaires of protection class I (has to be tested in luminaire)

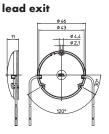
ReadyLine C 05 / C 03

Technical notes

Power factor: > 0.95 Dimensions: C 05: Ø 46/50 mm (8.7/13 W) C 03: Ø 33 mm Welded leads: double FEP/FEP-insulation, length: 300 mm, central or lateral lead exit MOV – metal-oxide varistor, enclosed unassembled Fixing holes for screws M2



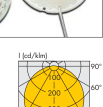
8.7 W – With lateral



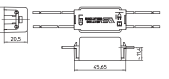
13 W – With lateral lead exit

13 W – With central

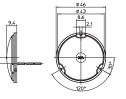
lead exit

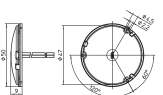


ΜΟΥ



8.7 W – With central lead exit





ReadyLine C05

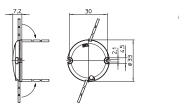
Иах.	Туре	Ref. No.	Voltage AC	Number	Colour	Correlated colour	Cover	Luminou	is flux	CRI	Lead	Energy
utput			50/60 Hz	of LEDs		temperature		lm			exit	efficiency
\wedge			V	pcs.		К		min.	typ.	Ra		
8.7	LR21W	559575	220-240	21	warm white	26002900	clear	590	650	> 80	central	A+
	LR21W	559576									lateral	A+
	LR21W	559577					diffuse	480	530	> 80	central	A
	LR21W	559578									lateral	A
	LR21W	559579	220-240	21	warm white	29003200	clear	720	780	> 80	central	A+
	LR21W	554386									lateral	A+
	LR21W	559580					diffuse	610	660	> 80	central	A+
	LR21W	554387									lateral	A+
	LR21W	559581	220-240	21	neutral white	37004200	clear	740	800	> 80	central	A+
	LR21W	554388									lateral	A+
	LR21W	559582					diffuse	630	680	> 80	central	A+
	LR21W	554389									lateral	A+

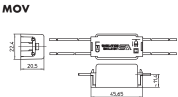
Versions for the US market on request

Max.	Туре	Ref. No.	Voltage AC	Number	Colour	Correlated colour	Cover	Luminous flux		CRI	Lead exit	Energy efficiency
output			50/60 Hz	of LEDs		temperature		lm				
W			V	pcs.		К		min.	typ.	Ra		
13	LR30W	559583	220-240	30	warm white	26002900	clear	910	940	> 80	central	A+
	LR30VV	559584									lateral	A+
	LR30VV	559585					diffuse	780	800	> 80	central	A
	LR30W	559586									lateral	A
	LR30W	554390	220-240	30	warm white	29003200	clear	1100	1190	> 80	central	A+
	LR30W	554391									lateral	A+
	LR30W	554392					diffuse	935	1010	> 80	central	A+
	LR30W	554393									lateral	A+
	LR30W	554394	220-240	30	neutral white	37004200	clear	1140	1210	> 80	central	A+
	LR30W	554395									lateral	A+
	LR30W	554396					diffuse	955	1030	> 80	central	A+
	LR30W	554397									lateral	A+
Accessories			Description						Tape thickness		nductivity	Breakdown voltage*
-	-	555014	Thermally conductive adhesive transfer tape Ø 54 mm					0.25 mm 0.8		0.8 W/mK		5.5 kV
-	-	554419 Thermally conductive transfer tape, non-adhesive Ø 49 mm						0.25 mm		2 W/mK		3 kV
-	-	555013** Thermally conductive transfer tape, adhesive on both sides Ø 54 m						0.19 mn	n	0.9 W/mK		10.3 kV

* Average value (not for specification purpose) | ** For use in luminaires of protection class I (has to be tested in luminaire)

ReadyLine C 03







Max.	Туре	Ref. No.	Voltage AC	Number	Colour	Correlated colour	Cover	Luminous flux		CRI	Lead	Energy
output			50/60 Hz	of LEDs		temperature		lm			exit	efficiency
W			V	pcs.		К		min.	typ.	Ra		
4.3	LR12W	559690	220-240	12	warm white	26002900	clear	290	330	> 80	lateral	A+
	LR12W	559691					diffuse	255	290	> 80	lateral	A+
	LR12W	559693	220-240	12	warm white	29003200	clear	350	370	> 80	lateral	A++
	LR12W	559694					diffuse	312	330	> 80	lateral	A+
	LR12W	559695	220-240	12	neutral white	37004200	clear	380	400	> 80	lateral	A++
	LR12W	559696					diffuse	335	355	> 80	lateral	A++
Accessories Description							Tape thi	Tape thickness		ıl stivity	Breakdown voltage*	
-	_	559965	Thermally conductive adhesive transfer tape Ø 37 mm						0.25 mm		/mK	5.5 kV
_	_	559966	Thermally cond	hesive Ø 32 mm	0.25 mm		2 W/mK		3 kV			
_	_	559967**	Thermally cond	Thermally conductive transfer tape, adhesive on both sides Ø 37 mm							/mK	10.3 kV

* Average value (not for specification purpose) | ** For use in luminaires of protection class I (has to be tested in luminaire)