By Category PDF

Category LED Drivers

### **ICs**

# LED Drivers C

.ED Drivers ————	74
Boost Converter LED Drivers	7
LED Driver for Automotive Lamps	7
Buck Converter LED Drivers	7
Buck-Boost LED Drivers	7
LED Drivers for Lighting	7
Inductorless (Charge Pump) LED Drivers	7
LED Driver for CIS	7
Dynamic Indicator LED Bypass Switch (Matrix LED Controller)	7
Constant Current/Serial-in Parallel-out	7



## **LED Drivers**

LED Drivers □

Click on the icon to access the product page on ROHM's website. Please check the website for the latest updates.

# **LED Drivers**

	oost Converter	LLD DI	IVEIS													
	White LED Driv	ers with	Externa	I FET	Γ											
	Part No.	Supply Voltage (V)	Number	of LEDs		Output Vol	tage	Switching Frequency (MHz)	Primary Bright	tness Control Me	ethod	Con Inter		F	ackage (mm)	
	BD6583MUV-A	2.7 to 22.0	Max 12series×6stri (V <sub>F</sub> restrict			Max 43	.0	1	PWM signal from the PWMPOW/P\ Resistance switch	WMDRV termina		Pin logic	setting	VQFN	024V4040	
	BD9486F	9 to 18	Max Ab 120series×1st	out 120 ring in pa	arallel	Max Abou	t 400	0.05 to 0.80	PWM signal Analog signal			Pin logic	setting	SOP1	6	
	BD9411F	9 to 35	Max Ab	out 120 ring in pa	arallel	Max Abou	t 400	0.05 to 1.00	PWM signal Analog signal			Pin logic	setting	SOP1	3	
	BD9413F	9 to 35	Max Ab		arallel	Max Abou	t 400	0.05 to 1.00	PWM signal Analog signal			Pin logic	setting	SOP1	3	
	BD9483F	11 to 35	Max Ab	out 240	arallel	Max Abou	t 400	0.05 to 0.80	PWM signal Analog signal			Pin logic	setting	SOP2	4	
	BD9483FV	11 to 35	Max Ab		arallel	Max Abou	t 400	0.05 to 0.80	PWM signal Analog signal			Pin logic	setting	SSOP	-B24	
	BD9416FS	9 to 35		out 240		Max Abou	t 400	0.05 to 1.00	PWM signal Analog signal			Pin logic	setting	SSOP	-A24	
	BD9479FV	9 to 35		out 96		Max Abou	ıt 40	0.1 to 0.8	PWM signal Analog signal	Pin logic	setting	SSOP	-B40			
	BD9408FV	9 to 35	Max Ab	out 120		Max Abou	t 400	0.05 to 2.00	PWM signal Analog signal			Pin logic	setting	SSOP	-B14	
	BD9409F	11.5 to 35.0		out 120		Max Abou	t 400	0.05 to 1.00	PWM signal Analog signal			Pin logic	setting	SOP1	3	
	BD9420F	9 to 35	Max 12series×6stri (V <sub>F</sub> restrict	x 72 ngs in pa	arallel	Max About 40 0.1 to 0.			PWM signal Analog signal		Pin logic	setting	SOP2	8		
	White LED Driv	ers with		Integrated FET												
	Part No.	Supply Voltage (V)		of LEDs		Output Vol	tage	Switching Frequency (MHz)				Con		F	ackage (mm)	
	BD60A00NUX	2.7 to 5.5	Max 10series×1str	k 10 ing in pa	ırallel	Max 40	.0	0.6	PWM signal Resistance switching at the ISET terminal			Pin logic	setting	VSON	008X2030	
	BD60A60NUX	2.7 to 5.5		x 6		Max 26	.0	0.6	PWM signal Resistance switching at the ISET terminal			Pin logic setting		VSON	008X2030	
	BD65B60GWL	2.7 to 5.5	Max 16 8series×2strings in parallel			Max 28	.5	1.1/0.6 PWM signal Resistance switching at the ISET terminal			I <sup>2</sup> C BUS + PWM		UCSP50L1 1.4×1.8, H=Max 0.			
	BD6586MUV	2.7 to 5.5	Max 24 6series×4strings in parallel			Max 24	.0	1	PWM signal Resistance switching at the ISET terminal			Pin logic	setting	VQFN024V404		
	BD65D00MUV	6 to 27	Max 10series×4stri	¢ 40		Internal FET M External FET M						Pin logic	setting	VQFN028V505		
	BD6142AMUV	4.2 to 27	Max 10series×8stri		arallel	Max 41	PWM signal			terminal	Pin logic	setting	VQFN	024V4040		
	BD9394EFV	9 to 35	Max 18series×4stri		arallel	Max 60	.0	0.1 to 0.8	PWM signal Analog signal			Pin logic	setting	HTSS	OP-B24	
	BD93942F	9 to 35	Max 18series×4stri		arallel	Max 60	.0	0.1 to 0.8	PWM signal Analog signal			Pin logic setting		ting SOP16		
	BD9470AFM	9 to 35	Max 18series×4stri	x 72 ngs in pa	arallel	Max 40	.0	0.1 to 0.5	PWM signal			Pin logic	setting	HSOP	-M28	
	BD9397EFV	9 to 35	Max 14series×6stri	k 84		Max 50	.0	0.10 to 1.25	PWM signal Analog signal			Pin logic	setting	HTSS	OP-B40	
	BD9422EFV	9 to 35	Max 14series×6stri		arallel	Max 60	.0	0.10 to 1.25	PWM signal Analog signal			Pin logic s	etting I <sup>2</sup> C	HTSS	OP-B40	
	Synchronous V	Vhite LE				egrated	FE	Г								
	Part No.	Supply Voltage (V)	Number	of LEDs		Output Vol	tage	Switching Frequency (MHz)	Primary Bright	tness Control Me	thod	Con Inter		F	ackage (mm)	
	BD6071HFN	2.7 to 5.5	Ma 3series×1stri	x 3 ng in pa	rallel	Max 14	.0	1	PWM signal from	EN terminal		_	-	HSON	8	
	LED Camera Fl	lash Driv		<u> </u>												
	Part No.	Supply Voltage (V)	Number of L	.ED	Outp	ut Voltage (V)		Output	Current	Switching F (MH			ntrol rface	F	ackage (mm)	
	BD7757MWX	2.7 to 5.0	Max 2 1 to 2series×1: in paralle (V <sub>F</sub> restrictions (large current	exist)	M	lax 5.1		0 to	1.5A	2		UP	PIC*2	USON	014X3020	
	LED Drivers for	r LCD B	acklight													
	Part No.	Power Supply (V)	Boost FET	ch	Volta	Itput Output Itage Current (V) (mA)		Switching Frequency (MHz)					ComfyS Function Safety	onal	Automotive Grade AEC-Q100	
	BD83A04EFV-M	4.5 to 48.0	Internal	4	Max		-	0.2 to 2.42	(C)		OP-B24 FS			YES		
7	BD83A24MUF-M	4.5 to 48.0	Internal	4	Max			0.2 to 2.42	20,000 : 1@100Hz					•	YES	
7	BD83A14EFV-M	4.5 to 48.0	External	4	_			20,000 : 1@100Hz						FSs	_	YES
<u>/</u>	BD83A14MUF-M BD82A26MUF-M	4.5 to 48.0 3.0 to 48.0	External	6	Max			0.2 to 2.42 0.2 to 2.42	20,000 : 1@100Hz 20,000 : 1@100Hz			FBV050		FSs YES		

P.74

<sup>©</sup>ComfySlL™ is a trademark or a registered trademark of ROHM Co., Ltd.
\*1 For more information about "ComfySlL™ Functional Safety", please refer to the reverse side of the cover.
\*2 UPIC: Uni-Port Interface Control

Nano Mark is a product using Nano Pulse Control<sup>™</sup> technology, Nano Energy<sup>™</sup> technology or Nano Cap<sup>™</sup> technology. ROHM's innovative "Nano" power supply technologies achieve breakthrough energy savings and miniaturization. Mark is a product equipped with Nano Cap<sup>™</sup> extremely stable control technology. Nano Energy<sup>™</sup>, Nano Pulse Control<sup>™</sup> and Nano Cap<sup>™</sup> is a trademark or a registered trademark of ROHM Co., Ltd.



#### **LED Driver for Automotive Lamps**

_												
	Buck Converte	r LED [	<b>Drivers</b>									
	Part No.	Supply Voltage (V)	Application		ch	Output Voltage (V)	Output Currer (A)	t Communication	Oscillation Frequency (kHz)	Package	ComfySIL™ Functional Safety*1	Automotive Grade AEC-Q100
	BD18395EFV-M	4.5 to 70.0	High/Low Beam, DRL/Position, Turn,		1	Max 70	2	Standalone	0.1 to 1.0	HTSSOP-B20	FSs	YES
lew	BD18397EUV-M		High/Low Beam, DRL/Position, Turn,		2	Max 60	Total 2.7 Max 2.0/ch	SPI	0.2 to 2.25	HTSSOP-C48	FSp	YES
lew	<b>7</b> BD18397RUV-M	5 to 65	High/Low Beam, DRL/Position, Turn,	Fog	2	Max 60	Total 3.2 Max 2.0/ch	SPI	0.2 to 2.25	HTSSOP-C48R	FSp	YES
lew	<b>BD18398EUV-M</b>	31000	High/Low Beam, DRL/Position, Turn,		3	Max 60	Total 2.7 Max 2.0/ch	SPI	0.2 to 2.25	HTSSOP-C48	FSp	YES
Vew	BD18398RUV-M		High/Low Beam, DRL/Position, Turn,		3	Max 60	Total 4.8 Max 2.0/ch	SPI	0.2 to 2.25	HTSSOP-C48R	FSp	YES
Ī	<b>Boost Convert</b>	er LED	Drivers									
	Part No.	Supply Voltage (V)	Application	ch	Output Voltage (V)		Output Current	Dimmer Mode	Operating Temperature (°C)	Package	ComfySIL™ Functional Safety*1	Automotive Grade AEC-Q100
	BD18351EFV-M	4.5 to 65.0						PWM/DC		HTSSOP-B24	FSs	YES
	BD18353EFV-M	5. 05	High/Low Beam, DRL/Position, Turn, Fog	1	N	lax 65	Depend on Extra parts	PWM/DC	-40 to +125	HTSSOP-B20	FSs	YES
Ī	BD18353MUF-M	5 to 65	rum, rog					1, 2		VQFN20FV3535	FSs	YES
Ì	Buck-Boost LE	D Drive	er									
	Part No.	Part No. Supply Voltage (V) Application					Output Current	Dimmer Mode	Operating Temperature (°C)	Package	ComfySIL™ Functional Safety*1	Automotive Grade AEC-Q100
	BD8381AEFV-M	5 to 30 High/Low Beam/ DRL 1				lax 50	Depend on Extra parts	PWM/DC	-40 to +125	HTSSOP-B28	FSs	YES

#### **Buck Converter LED Drivers**

Buck Converte	Buck Converter LED Drivers for DC-DC Converter type													
Part No.	Supply Voltage (V)	Volt	y Terminal age /)	Ron (Ω)		Operating Frequency (kHz)	Over-Current Protection	Package						
BM531Q11	9 to 35	2	50	0.93 (Typ)		Max 440	~	DIP7AK						
BD94062F	10.5 to 35.0	-	_			Max 800	~	SOP16						
White LED Driv	er for PFC I	Direct Conr	nection	Current	Res	onance type								
Part No.	Supply Voltage (V)	Drive Method	rive Method Oscillation (k		Prin	nary Brightness Control Method	Control Interface	Package						
<b>BD92111F</b> 8 to 18 Half Brid			ge 30 to 200		PWM signal		Pin logic setting	SOP18						

#### **Buck-Boost LED Drivers**

	LED Drivers for	r LCD Ba	cklight									
	Part No.	Power Supply (V)	Boost FET	ch	Output Voltage (V)	Output Current (mA)	Switching Frequency (MHz)	PWM Dimming Ratio	Operating Temperature (°C)	Package	ComfySIL™ Functional Safety*1	Automotive Grade AEC-Q100
	BD81A24EFV-M								-40 to +125	HTSSOP-B28	FSs	YES
	BD81A24MUV-M	4.5 to 35.0	Internal	4	Max 40	Max 120/ch	0.2 to 2.2	10,000 : 1@100Hz	-40 to +125	VQFN28SV5050	FSs	YES
[	BD81A24MUF-M								-40 to +125	VQFN28FV5050	FSs	YES
Nand	BD82A16MUF-M	3.0 to 48.0		6	Max 50	Max 150/ch	0.2 to 2.42	20,000 : 1@100Hz	-40 to +125	VQFN32FBV050	FSs	YES
	BD81A44EFV-M								-40 to +125	HTSSOP-B28	FSs	YES
	BD81A44MUV-M		External	4					-40 to +125	VQFN28SV5050	FSs	YES
	BD81A74EFV-M	4.5 to 35.0	External	-	Max 40	Max 120/ch	0.2 to 2.2	10,000 : 1@100Hz	-40 to +125	HTSSOP-B28	FSs	YES
	BD81A74MUV-M								-40 to +125	VQFN28SV5050	FSs	YES
	BD81A76EFV-M			6					-40 to +125	HTSSOP-B30	FSs	YES

#### **LED Drivers for Lighting**

AC-DC Contro	AC-DC Controller ICs for LED Lighting														
Part No.	Supply Voltage (V)	Input AC Voltage (Vac)	Built-in PFC Function	Built-in MOSFET	LED Average Current (mA)	Switching Frequency (kHz)	Package								
BM520Q15F	8.9 to 26.0	80 to 275	-	~	up to 200	20 to 200	SOP8								
BM521Q25F	8.9 to 25.0	80 to 275	~	~	up to 200	20 to 300	SOP8								
BD521GOFJ	8.9 to 25.0	80 to 275	~	_	-	20 to 300	SOP-J8								

<sup>©</sup>ComfySIL™ is a trademark or a registered trademark of ROHM Co., Ltd.
\*1 For more information about "ComfySIL™ Functional Safety", please refer to the reverse side of the cover.

<sup>©</sup>ComfySIL™ is a trademark or a registered trademark of ROHM Co., Ltd.
\*1 For more information about "ComfySIL™ Functional Safety", please refer to the reverse side of the cover.

Nano wark is a product using Nano Pulse Control<sup>™</sup> technology, Nano Energy<sup>™</sup> technology or Nano Cap<sup>™</sup> technology. ROHM's innovative "Nano" power supply technologies achieve breakthrough energy savings and miniaturization.

Nano wark is a product equipped with Nano Cap<sup>™</sup> extremely stable control technology. Nano Energy<sup>™</sup>, Nano Pulse Control<sup>™</sup> and Nano Cap<sup>™</sup> is a trademark or a registered trademark of ROHM Co., Ltd.



#### Inductorless (Charge Pump) LED Drivers

White LED Driv	ers								
	Supply	No. of	Charge	e Pump Step-up	Circuit				
Part No.	Voltage (V)	LEDs	Output Voltage (V)	Output Current (mA)	Pump Frequency	Primary Brightness Control Method	Control Interface	Package	
BD1604MUV	1	2.7 to 5.5		to 4 Max 4.5 120		1MHz	PWM control via EN terminal Resistance switching at ISET terminal	Pin logic setting	VQFN016V3030
BD2606MVV		1 to 6	Max 4.7	120	250kHz/1kHz	Built-in 64-step current DAC (0.5 to 32.0mA)	I <sup>2</sup> C BUS	SQFN016V4040	

#### **LED Driver for CIS**

	3ch Linear LED	Driver for C	CIS Sensor					
	Part No.	Supply Voltage (V)	ch	Output Voltage (V)	Output Current (mA)	Current Control	Operating Temperature (°C)	Package
Nev	<b>7</b> BD2801MUV	3.3	3	6.6	Max 100	8-step	0 to +70	VQFN016V3030

#### **Dynamic Indicator LED Bypass Switch (Matrix LED Controller)**

Sequential ligh	ting co	ntr	oller									
Part No.	Supply Voltage (V)	ch	Bypass Switch ON Resistance (mΩ)	Max Current (A)	Maximum Channel Voltage	Maximum LED String Voltage (V)	Maximum Number of IC Serial Connections	Lighting Mode	Operating Temperature (°C)	Package	ComfySIL™ Functional Safety*1	Automotive Grade AEC-Q100
BD18362EFV-M	5.5 to 60.0	8	230	1	9	48	2	Sequential/ Hazard	-40 to +125	HTSSOP-B28	FSs	YES
BD18364EFV-M	5.5 to 45.0	8	300	0.8	13.5	depend on VIN voltage	1	Sequential/ Hazard/Animation	-40 to +125	HTSSOP-B30	FSs	YES

#### Constant Current/Serial-in Parallel-out LED Drivers

	onstant Currer			arano	ei-out L	ED L	rivers									
	Parallel-out LE	D Driv	ers													
	Part No.	Supply Voltage	Number	of			Со	nstant Co	_					Control Interface	, Po	ckage
	rait NO.	(V)	LEDs	Max	Current Settin Method	ıg	Max Curre	nt	CI		to-Channe ching	Brigi	ntness Control	Control interlact	Fa	ckage
	BD1754HFN		1 to 4 (Parallel Connection	0+19	stance chang SET terminal			$$32mA$$ an ISET resistance of $120k\Omega)$		Max 3% (at 1V LED pin voltage		ge) 64-ste	Built-in ep current DAC	UPIC*2	HSON	3
	BD2802GU	2.7 to 5.5	6 (RGB 2c		stance chang SET terminal		30.48mA (at an ISET resistance of 120kg		n) (at 1	Max 10% (at 1V LED pin voltage		ge) 128-st	Built-in ep current DAC	I <sup>2</sup> C BUS	VCSP8	5H2
	BD2812GU		6 (RGB 2c		stance chang SET terminal			30.48mA (at an ISET resistance of 120kΩ)			k 10% pin voltaç	ge) In	Built-in ep current DAC/ ductorless aarge Pump)	I <sup>2</sup> C BUS	I <sup>2</sup> C BUS VCSP8	
	Parallel Output	LED D	river	s for A	Automo	tive										
	Part No.	Supply Voltage (V)	Output Voltage (V)	Number of Output (ch)	Output Method	Max LED Current	Each O Form			Other	r	Control Method	Max Clock Frequency	Package	ComfySIL™ Functional Safety*1	Automotive Grade AEC-Q100
Nano	BD18330EFV-M		40	24	Constant Current	125mA/c	8bit P Dimming F and 8bit L Dimming F	unction ocal DC	Bui	elay Fu ilt-in Do itrol Fu		UART	1Mbps	HTSSOP-B54	FSs	YES
Nano	BD18332EUV-M	4.5 to 40.0	40	24	Constant Current	125mA/c	Dimming F and 8bit L	8bit PWM Dimming Function and 8bit Local DC Dimming Function		4bit Delay Function/ Built-in Feedback Output Function for DC-DC Control		UART	1Mbps	HTSSOP-C48	FSs	YES
Nano	BD18333EUV-M		40	24	Constant Current	125mA/c	Dimming F and 8bit L	8bit PWM Dimming Function and 8bit Local DC Dimming Function		Delay F	unction	UART	1Mbps	HTSSOP-C48	FSp	YES
New	BD94130EFV-M		20	24	Constant Current	80mA/cl	4/6/8-line Switch Controllers		PWM		6-step oll for all els	SPI	20MHz	HTSSOP-B54	FSs	YES
New	BD94130MUF-M		20	24	Constant Current	80mA/cl	4/6/8-line Contro		PWM	i-in 409 contro channe	ll for all	SPI	20MHz	VQFN56FCV080	FSs	YES
	BD12801MUF-M		20	16	Constant Current	130mA/c	Built-in 28 current		Built-ir contro	n 8192-si II for all	tep PWM channels	SPI	5MHz	VQFN48FAV070	FSs	YES
	BD2808MUV-M	3.0 to 5.5	20	RGB×8 (24ch)	Constant Current	50mA/cl	Built-in 6 current DAC				tep PWM channels	2-Wire Seri	al 1MHz	VQFN48MCV070	FSs	YES
	BD83812EFV-M		35	12	Open Drain	50mA/cl	ON/C	FF		-		SPI	1.25MHz	HTSSOP-B20	FSs	YES
	BD83816EFV-M		35	16	Open Drain	50mA/cl	ON/C	FF		-		SPI	1.25MHz	HTSSOP-B24	FSs	YES
	BD8388FV-M		40	8	Open Drain	50mA/cl	ON/C	FF		-		SPI	1.25MHz	SSOP-B16	FSs	YES
	BD8389FV-M		40	12	Open Drain	50mA/cl	ON/C	FF		-		SPI	1.25MHz	SSOP-B20	FSs	YES
	Dot Matrix LED	Drive	rs													
	Part No.	Supply Voltage (V)	LED	) Matrix	Max LE Currer		roll Slope	Matrix RAI		Mobile Light	PWM Dimming (step)	Current Setting (step)	Interface	Max Clock Frequency	Pack (m	
	BD26503GUL			7×17 9dots	30mA/L	ine ,	/ /	2pag	jes	-	64	16	I <sup>2</sup> C BUS/SPI (2 address/—)	400kHz/13MHz	VCSP50L3 3.6×3.6, H=M	
	BD26503KS2	2.7 to 5.5		7×17 9dots	30mA/L	ine ,	/ /	2pag	jes – 64		16	I <sup>2</sup> C BUS/SPI (2 address/—)	400kHz/13MHz	SQFP-T52		
	BU16501KS2			8×16 8dots	42.5mA/	Line	-   -	_ 1pag		nge – 64		16 I <sup>2</sup> C BUS/SPI (2 address/–)		400kHz/13MHz	SQFP-T52	

<sup>©</sup>ComfySIL™ is a trademark or a registered trademark of ROHM Co., Ltd.
\*1 For more information about "ComfySIL™ Functional Safety", please refer to the reverse side of the cover.

<sup>©</sup>ComfySlL™ is a trademark or a registered trademark of ROHM Co., Ltd.
\*1 For more information about "ComfySlL™ Functional Safety", please refer to the reverse side of the cover.
\*2 UPIC: Uni-Port Interface Control

Nano Mark is a product using Nano Pulse Control™ technology, Nano Energy™ technology or Nano Cap™ technology. RoHM's innovative "Nano" power supply technologies achieve breakthrough energy savings and miniaturization.

Nano Mark is a product equipped with Nano Cap™ extremely stable control technology. Nano Energy™, Nano Pulse Control™ and Nano Cap™ is a trademark or a registered trademark of ROHM Co., Ltd.



#### Constant Current/Serial-in Parallel-out LED Drivers

		for Auto							IONIUT : I	D: 11 1 ED	_				
Part No.	Supply Voltage (V)	Application	ch	Driver	Maximum Input Voltage (V)	Maximum Output Current (mA)	Dimmer Mode	Accuracy of Current (%)	ISINK Terminal LED Open Detection Voltage (V)	Open Detection Voltage (V)	Energy Sharing Control Voltage (Typ) (V)	Operating Temperature (°C)	Package	ComfySIL™ Functional Safety*1	Automotiv Grade AEC-Q10
BD18340FV-M	4.5 to 19.0	DRL/Position/ FOG/Turn/Rear	1 to 10	Controller (External PNP)	70	Total 1,000	PWM/ DC (±5%)	±3 (T <sub>a</sub> =25 to 125°C)	-	variable	_	-40 to +125	SSOP-B16	FSs	YES
BD18341FV-M	4.5 to 19.0	DRL/Position/ FOG/Turn/Rear	1 to 10	Controller (External PNP)	70	Total 1,000	PWM/ DC (±12%)	±3 (T <sub>a</sub> =25 to 125°C)	-	variable	-	-40 to +125	SSOP-B16	FSs	YES
BD18342FV-M	4.5 to 19.0	DRL/Position/ FOG/Turn/Rear	1 to 10	Controller (External PNP)	70	Total 1,000	PWM	±3 (T <sub>a</sub> =25 to 125°C)	_	variable	-	-40 to +125	SSOP-B16	FSs	YES
BD18343FV-M	4.5 to 19.0	DRL/Position/ FOG/Turn/Rear	1 to 10	Controller (External PNP)	70	Total 1,000	External PWM signal	±3 (T <sub>a</sub> =25 to 125°C)	_	variable	-	-40 to +125	SSOP-B16	FSs	YES
BD18345EFV-M	4.5 to 19.0	DRL/Position/ FOG/Turn/Rear	1 to 10	Controller (External PNP)	70	Total 1,000	PWM/DC	±3 (T <sub>a</sub> =25 to 125°C)	-	variable	_	-40 to +125	HTSSOP-B20	FSs	YES
BD18326NUF-M	5.5 to 20.0	DRL/Position/ FOG/Turn/Rear	1	Internal	40	400mA (DC) 600mA (ON Duty: 50%)	PWM/DC	±10 (Output current: 100 to 240mA) (T <sub>j</sub> =-40 to +150°C) ±5 (Output current: 240 to 600mA) (T <sub>j</sub> =-40 to +150°C)	5.8	11.0	-	-40 to +150	VSON10FV3030	FSs	YES
BD18336NUF-M	5.5 to 20.0	DRL/Position/ FOG/Turn/Rear	1	Internal	40	400mA (DC) 600mA (ON Duty: 50%)	PWM/DC	±10 (Output current: 100 to 240mA) (T <sub>j</sub> =-40 to +150°C) ±5 (Output current: 240 to 600mA) (T <sub>j</sub> =-40 to +150°C)	4.1	11.0	-	-40 to +150	VSON10FV3030	FSs	YES
BD18337EFV-M	5.5 to 20.0	DRL/Position/ FOG/Turn/Rear	4	Internal	40	150mA/ ch	PWM	±10 (Output current: 50 to 100mA) (T <sub>a</sub> =-40 to +125°C) ±5 (Output current: 100 to 150mA) (T <sub>a</sub> =-40 to +125°C)	-	11.0	2.0	-40 to +125	HTSSOP-B16	FSs	YES
BD18347AEFV-M	5.5 to 20.0	DRL/Position/ FOG/Turn/Rear	4	Internal	40	150mA/ ch	PWM	±10 (Output current: 50 to 100mA) (T <sub>a</sub> =-40 to +125°C) ±5 (Output current: 100 to 150mA) (T <sub>a</sub> =-40 to +125°C)	-	7.65	1.5	-40 to +125	HTSSOP-B16	FSs	YES
BD18347EFV-M	5.5 to 20.0	DRL/Position/ FOG/Turn/Rear	4	Internal	40	150mA/ ch	PWM	±10 (Output current: 50 to 100mA) (T <sub>a</sub> =-40 to +125°C) ±5 (Output current: 100 to 150mA) (T <sub>a</sub> =-40 to +125°C)	-	7.65	2.0	-40 to +125	HTSSOP-B16	FSs	YES
BD18327EFV-M	6.0 to 18.0	2 wheeler Turn Indicator	1	Internal	50	1.5A	PWM	Load Switch Controller	-	_	_	-40 to +125	HTSSOP-B20	FSs	YES
BD8372UEFJ-M	5.5 to 40.0	DRL/Position/ FOG/Turn/Rear	1	Internal	50	200	High Current/ Low Current	±3 (T <sub>a</sub> =25°C)	-	-	_	-40 to +125	HTSOP-J8	FSs	YES
BD8372HFP-M	5.5 to 40.0	DRL/Position/ FOG/Turn/Rear	1	Internal	50	200	High Current/ Low Current	±3 (T <sub>a</sub> =25°C)	_	-	_	-40 to +125	HRP7	FSs	YES
BD8374EFJ-M	4.5 to 42.0	DRL/Position/ FOG/Turn/Rear	1	Internal	50	500	PWM	±3 (T <sub>a</sub> =25°C)	-	-	-	-40 to +125	HTSOP-J8	FSs	YES
BD8374HFP-M	4.5 to 42.0	DRL/Position/ FOG/Turn/Rear	1	Internal	50	500	PWM	±3 (T <sub>a</sub> =25°C)	_	_	-	-40 to +125	HRP7	FSs	YES
BD83732HFP-M	4.5 to 42.0	DRL/Position/ FOG/Turn/Rear	1	Internal	50	500	PWM/DC	±3 (T <sub>a</sub> =25°C)	-	7.65	_	-40 to +125	HRP7	FSs	YES
BD83733HFP-M	4.5 to 42.0	DRL/Position/ FOG/Turn/Rear	1	Internal	50	500	PWM/DC	±3 (T <sub>a</sub> =25°C)	_	11.0	_	-40 to +125	HRP7	FSs	YES
BD83740HFP-M	4.5 to 42.0	DRL/Position/ FOG/Turn/Rear	1	Internal	50	500	PWM	±3 (T <sub>a</sub> =25°C)	_	_	_	-40 to +125	HRP7	FSs	YES

<sup>©</sup>ComfySIL™ is a trademark or a registered trademark of ROHM Co., Ltd.
\*1 For more information about "ComfySIL™ Functional Safety", please refer to the reverse side of the cover.