





REGIO

LIXIL proudly offers this Luxury Toilet to the world

LIXIL DESIGNING SMART

In all that we create; we care about the quality of your everyday life. We aim for a harmonious marriage of beauty and comfort. We are committed to designing smart, not just for today, but lasting beyond tomorrow. By designing smart we mean our uncompromising commitment to aesthetics that will unobtrusively beautify your home and perform beyond your expectations.

LIXIL has created the total solution for living spaces and has earned the trust of its customers by offering sophisticated design and technology solutions that complement exquisite lifestyles. Sublime quality and superior designs are infused into the bathroom through an array of toilets, advanced toilet seats, and integrated toilets.



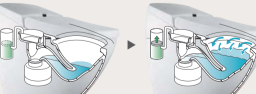
THE REGIO COMBINES POWER AND QUIET TO CREATE THE INDUSTRY'S FIRST "SILENT STREAM FLUSHING SYSTEM"

The REGIO's flush is 10% quieter than a conventional toilet.



AIR-DRIVE

The strength of water and air unite to create a quite, yet powerful, flush. You'll hear little more than the sound of a murmuring brook.



1 The system is at rest.



Plushing water circulates through the bowl.



3 The air drive system evacuates the bowl.



4 The system returns to rest.

*Sound level during flushing may vary depending on plumbing conditions.



AUTOMATIC TOILET

The REGIO has multiple features and technologies.



AUTOMATIC



Automatic Lid & Heated Seat

When you approach the toilet, the lid opens and the heated seat is activated.



2 Sound Module

When the lid opens, music from the optional sound card will begin to play. In addition to the sound, the deodorizer



3 Automatic Flushing & Deodorizing

When the user steps away from the toilet, it will flush automatically.



4 Self-Closing Lid

When the user is finished, the lid will close auto-matically. The deodorizer shuts off, and ions cleanse

Automatic Functions



Fully automatic toilet seat system

A sensor detects your presence, and automatically opens (and closes) the lid.



Fully automatic flushing action

When the user steps away from the toilet, it flushes automatically.



Two Stage Deodorizing

When the user sits on the seat, the deodorizing begins.



Energy Saver

When the toilet is not in use, the power consumption is reduced, thereby saving



COMFORT TECHNOLOGY

LIXIL toilets offer improved functions for a more pleasant space.



Comfort Functions



Relaxing Music
Soft music plays automatically for a relaxing and comfortable environment.



Plasmacluster Technology
Plasmacluster technology
cleans the air with
antibacterial ions.



Soft Light
A sensor illuminates the area both inside the bowl and at the user's feet.

HYGIENIC CLEANSING

Front and rear cleansing for refreshing comfort, and a feeling of clean like never before.



Cleansing Functions



Two Separate Nozzles
LIXIL shower toilets are
equipped with dedicated front
and rear cleansing nozzles.



Front Cleansing
Warm water is infused with air
to provide a soothing shower
that's gentle enough for a
woman's delicate areas.



Rear Cleansing
The REGIO offers two rear
cleansing modes: One for a
stronger, more direct spray,
and another for a gentle,

broad-based spray.



Massage
The spray alternates between strong and mild, creating a massaging effect for the user.

EASY TO CLEAN

A variety of stain-repellant surface technologies make cleaning a snap.



Cleaning Functions



Silent Stream Flush
This new system combines
the power of water and air
to achieve a flush both quiet
and strong. The sound level
during flushing may vary,
depending on plumbing
conditions.



Proguard

Bacteria and mildew can't adhere to the surface of the bowl, keeping the toilet bowl clean.



Unique Bowl Design
The REGIO's bowl design
cleans the bowl with every



Hyper Clean

An exceptionally smooth and hard surface created by LIXIL ensures easy cleaning.



REGIO

Noble Black
*Black model has a white inner bowl for easy cleaning.





Brilliant White







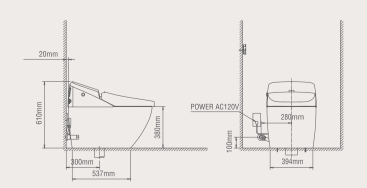


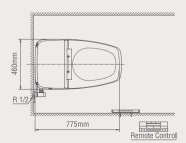
Standard Type Specification

Toilet Bowl			GBC-R10S(300)-W/BKG	GBC-R10S(300)-W/BW1
Seat Unit			DV-R115-VH-W/BKG	DV-R115-VH-W/BWG
Operating Pressure Range			0.1 (flow pressure) – Maximum water pressure 0.75 (hydrostatic pressure) MPa	
Rated power			220 V, 230 V, 240 V, 50 Hz	
Rated power consumption			700 W	
Flush Volume			6 L for full flush, 4 L for partial flush, and 4 L for urination by male	
Product dimensions			460 mm (W) x 775 mm (D) x 610 mm (H)	
Product weight			Approx. 64 kg (approx. 14 kg for the function unit and approx. 50 kg for the toilet)	
			257mm (W) x 25mm (D) x 80mm (H)	
			2 AA batteries	
Clock accuracy			Within +/-1 minute per month at room temperature (25°C)	
			Hot water storage type: Approx. 2 L	
		Power cleansing	0.65 – 1.4 L/min (adju	ustable to 6 levels)
		Mild cleansing	0.45 - 0.9 L/min (adju	ustable to 6 levels)
) sin	Feminine cleansing spray volume		0.8 – 1.5 L/min (adjustable to 6 levels)	
Cleansing	Water supply	/ method	Direct connection with tap water	
		capacity	600 W	
	Adjustable water temperature		OFF (water temperature) and adjustable to 6 levels within the range from Low (approx. 32°C) to High (approx. 40°C)	
	Safety device		Temperature fuse, high-temperature sensor switch, and float switch	
		W	0.3 m³/min (DC sirocco fan: 12 VDC)	
je L	Air heater capacity		380 W	
ے ا			Low (room temperature), Mid, and High (thermistor control)	
			Temperature fuses (2)	
<u>e</u>	Heater capacity		48 W	
seat,	Surface temperature		OFF (room temperature) and within the range from Low (approx. 28°C) to High (approx. 40°C)	
oilet			Adjustable to 6 levels (with microcomputer control and seat heater auto OFF function) (thermistor control)	
ĭ	Safety device		Temperatu	
L	Deodorizing		Chemical absorption by deodorizer cartridge	
rizer	Cartridge li		Approx. 7 years	
Deodor -	Deodorizing		Power mode: 0.11 m ³ /min, Full-power mode	
ă	Fan ty		Sirocco	
	Filter		Built into the	
ster	Air flo		0.3m³/min	
asmacluster	Fan ty		Sirocco fan	
Plasm 	Antibacterial ion o		Automatic switch between clea	
1	Filter		Built into the	top cover
	No. of music tracks		29	
pla	Output		0.25 W x 2 (stereo)	
Music play	Speaker		2 W	
2	Memory		SD memo	
Music data compression method				
Power save Sensor			Advanced power save (power save for 24 hours), one-touch power	
Power cord			Occupied seat sensor: Infrared distance-measuring sensor Body sensor: Infrared distance-measuring sensor Effective length: 1.0 m	
Operating temperature range			0°C – 4	
			0°C - 4 FKF-2(
Option / Remote Control Stand			FKF-20	JIVI

CB Certification

Installation Drawing





North America Market Specification

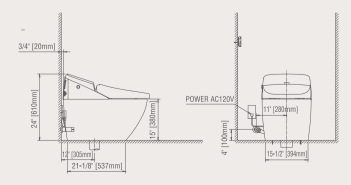
			D-R115-VL-US/BKG	D-R115-VL-US/BWG	
	Toilet Bowl		GBC-R10S (300) -US/BKG	GBC-R10S (300)-US/BW1	
	Seat Unit		DV-R115-VL-US/BKG	DV-R115-VL-US/BWG	
Operating Pressure Range			14.5psi (0.1MPa) (flow pressure) -Maximum water pressure 108.8psi (0.75MPa) (hydrostatic pressure)		
	Rated power		120 VAC, 60 Hz		
	Rated power consur		700 W		
	Flush Volume		1.6 GPF (6 L) (Full Flush), 1.1 GPF (4 L) (Partial Flush)		
	Product dimension		18 -1/8" (460 mm) (W) × 30 -1/2" (775 mm) (D) × 24" (610 mm) (H)		
	Product weigh		approx.141.1 lbs (64 kg) Seat unit : approx.30.9 lbs (14 kg), Toilet unit : 110.2 lbs (50 kg)		
	i roduct weigh	it.	10 -1/8" (257 mm) × 1" (25 mm) × 3 -1/8" (80 mm)		
			2 AA batteries		
	Clock accuracy	V			
	Clock accurac		Within +/-1 minute per month at room temperature (87°F) (25°C)		
	vvaler neater		0.53 gal (2 L)		
		Power cleansing	0.17 - 0.37 GPM (0.65-1.4 L/min)		
		Mild cleansing	0.12 - 0.24 GPM (0.45-0.9 L/min)		
ansi	Feminine cleansing		0.21 - 0.40 GPM (0.8-1.5 L/min)		
O e	Water supply		Direct connection with tap water		
	Water heater		600 W		
	Adjustable water temperature		OFF (water temperature) and adjustable to 6 levels within the range from Low (approx. 90°F (32°C)) to High(approx. 104°F (40°C))		
	Safety de		Temperature fuse, high-temperature sensor switch, and float switch		
	Air flov		10.5CFM (0.3m³/min) (DC sirocco fan:12VDC)		
yer	Air heater capacity		380 W		
à	Adjustable warm air temperature		Low (room temperature), Mid, and High (thermistor control)		
	Safety device		Temperature fuses (2)		
≘			48 W		
seat			OFF (room temperature) and within the range from Low (approx. 82°F (28°C)) to High (approx. 104°F (40°C))		
Toilet	Adjustable seat t	temperature	Adjustable to 6 levels (with microcomputer control and seat heater auto OFF function) (thermistor control)		
			Temperature fuse		
			Chemical absorption by deo	dorizer cartridge	
izer			Approx. 7 years		
Deodorize			Power Mode: 3.9 CFM (0.11 m ³ /min), Full-power mode: 4.9 CFM (0.14 m ³ /min), Turbo mode: 6.0 CFM (0.17 m ³ /min)		
			Sirocco fan		
			Built into the top cover		
			10.5 CFM (0.3 m ³ /min)		
Plasmacluster			Sirocco fan		
sma	Antibacterial ion operation mode		Automatic switch between clean mode and refresh mode		
집	Filter		Built into the top cover		
	No. of music tracks		29		
	Output		0.25 W × 2 (stereo)		
	Speaker		2 W		
Mus	Memory		SD memory card		
	Music data compression method		MP3		
	Power save		Advanced power save (power save for 24 hours), one-touch power save	re (automatically reset the power save status after 8 hours)	
	Sensor		Occupied seat sensor: Infrared distance-measuring sensor E	Body sensor: Infrared distance-measuring sensor	
Power cord			3ft (1.0 m)		
Operating temperature range			32-104°F (0°C - 40°C)		
			FKF-20M-US		

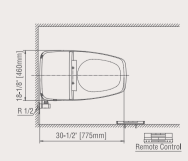






Installation Drawing

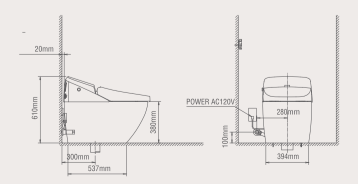


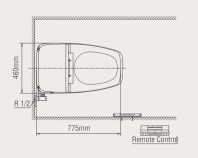


Taiwan Market Specification

			REGIO			
Toilet Bowl			GBC-R10S (300)-TW/BKG	GBC-R10S(300)-TW/BW1		
			DV-R115-VL-TW/BKG	DV-R115-VL-TW/BWG		
	Operating Pressure	Range	0.1 (flow pressure) – Maximum water pressure 0.75 (hydrostatic pressure) MPa			
			AC110 V, 60 Hz			
	Rated power consu	mption	700 W			
	Flush Volume	;	6 L for full flush, 5 L for partial flush, and 5 L for urination by male			
	Product dimension	ons	460 mm (W) x 775 mm (D) x 610 mm (H)			
	Product weigh	nt	Approx. 64 kg (approx. 14 kg for the function unit and approx. 50 kg for the toilet)			
			257mm (W) x 25mm (D) x 80mm (H)			
		troller	2 AA batteries			
	Clock accurac	cy	Within +/-1 minute per month at room temperature (25°C)			
	Water heater capacity		Hot water storage type: Approx. 2 L			
		Power cleansing	0.65 – 1.4 L/min (adjustable to 6 levels)			
		Mild cleansing	0.45 – 0.9 L/min (ad	justable to 6 levels)		
sing	Feminine cleansing spray volume		0.8 – 1.5 L/min (adjustable to 6 levels)			
Cleansing	Water supply		Direct connection with tap water			
	Water heater	capacity	600 W			
	Adjustable water temperature		OFF (water temperature) and adjustable to 6 levels within the range from Low (approx. 32°C) to High (approx. 40°C)			
	Safety device		Temperature fuse, high-temperature sensor switch, and float switch			
	Air flow		0.3 m³/min (DC sirocco fan: 12 VDC)			
ō	Air heater capacity		380 W			
D _C	Adjustable warm air temperature		Low (room temperature), Mid, and High (thermistor control)			
	Safety device		Temperature fuses (2)			
≘	Heater capacity		48 W			
	Surface temperature		OFF (room temperature) and within the range from Low (approx. 28°C) to High (approx. 40°C)			
Toilet seat,	Adjustable seat temperature		Adjustable to 6 levels (with microcomputer control and seat heater auto OFF function) (thermistor control)			
힏	Safety device		Temperature fuse			
	Deodorizing method		Chemical absorption by deodorizer cartridge			
zer	Cartridge life time		Approx. 7 years			
Deodorizer	Deodorizing capacity		Power mode: 0.11 m³/min, Full-power mode: 0.14 m³/min, Turbo mode: 0.17 m³/min			
Dec	Fan type		Sirocco fan			
	Filter		Built into the top cover			
ter	Air flow		0.3m³/min			
sclus	Fan type		Sirocco fan			
Plasmacluster	Antibacterial ion operation mode		Automatic switch between clean mode and refresh mode			
<u>T</u>	Filter		Built into the top cover			
	No. of music tracks		29			
olay	Output		0.25 W × 2 (stereo)			
Music play	Speaker		2 W			
ž	Memory		SD memory card			
	Music data compression method		MP3			
Power save			Advanced power save (power save for 24 hours), one-touch power save (automatically reset the power save status after 8 hours)			
Sensor			Occupied seat sensor: Infrared distance-measuring sensor Body sensor: Infrared distance-measuring sensor			
Power cord			Effective length: 1.0 m			
	Operating temperatur	re range	0°C – 40°C			
		trol Stand	FKF-2	20M		

Installation Drawing





12



LIXIL Corporation

http://global.lixil.co.jp/

JAPAN OFFICE:

11F Kasumigaseki Building, 3-2-5 Kasumigaseki, Chiyoda-ku, Tokyo,100-6011, JAPAN

TEL: +81-3-6273-3255 FAX: +81-3-6273-3281

U.S.A. < California >

TEL: +1-424-237-1031 FAX: +1-424-237-1036

http://www.inax-usa.com/

KOREA <Seoul>

TEL: +82-2-512-6905 FAX: +82-2-512-6927

http://www.inaxkorea.co.kr/

TAIWAN < Taipei>

TEL: +886-2-2826-5888 FAX: +886-2-2826-5688

http://www.inax.com.tw/

CHINA <Shanghai>

TEL: +86-21-6334-3366 FAX: +86-21-6473-2360

http://www.lixil.cn/

VIETNAM

<Hanoi>

TEL: +84-4-3556-6153 FAX: +84-4-3556-6031

<Ho Chi Minh>

TEL: +84-8-3846-0916 FAX: +84-8-3846-0905

http://inax.com.vn/

#0006-2 01 2012.10.1