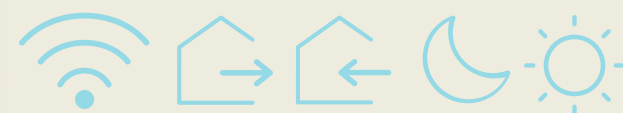


MYRIUS[®]
NEXTGEN



INSPIRED BY
YOUR LOVE FOR ALL
THINGS SMART



 **legrand**[®]

LIVE THE ADVANTAGE





CONNECTED HOMES, CRAFTED BY US

The Myrius NextGen IoT range has been meticulously crafted by us for you and your family's connected, real-time, smart living. Each product combines Legrand's design calibre and the intelligence of the Internet of Things, which brings convenience of different levels to you. Solutions and devices with the power to communicate with each other and complete tasks, supervise scenarios or monitor and give you crucial updates. From making waking up or going to bed more comfortable to staying control of things at home, even when you are away from home – the power of IoT can make a world of difference.

Live the advantage of being in total control of your home.





INSPIRED BY THE EASE OF MODERN LIVES

The rise of digitalization and network solutions are making lives simpler and more convenient. Smartphones are always on and voice control and personalised automation of many everyday routines are already changing the way we live, work and travel. Legrand solutions for connected living using these technologies allow to easily adapt residential buildings and also offices, hotels and other commercial buildings exactly to their users' needs.

That is why Legrand, in developing the Myrius NextGen range, has sought to make networked digital technology as easy as possible, for designers, installers and users of living space. The result is the radio solution for Myrius NextGen which improves both comfort and security in the modern day connected home. Fast and easy to install, it will flexibly adapt to changing needs over time.



Myrius NextGen, as a part of Legrand's ELIOT program, is dedicated to developing sustainable connected solutions that are easy to use and maintain, accessible for everybody and customisable to the user's needs, desires and habits. To enhance the value of any home and everyday life just that little bit more comfortable and secure



INSPIRED BY
YOUR NEED
FOR EASE



THE SMART RADIO SOLUTION

Myrius NextGen is a radio-based solution for the connected home. The intelligent products communicate with one another via radio ZigBee 3.0 (2.4 GHz waveband). Thus, doing away with the need for specific or extensive cabling. The products in the range can easily be used to create lots of individual solutions for a more customized feel at home.

SIMPLE, ADAPTABLE, OPEN

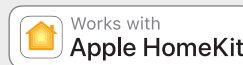
Radio-based Myrius NextGen has been designed and developed as a simple solution to make every house more individual, convenient and secure. Simple for planners, who are able to integrate many useful functions without having to provide for complicated cabling. Simple for installers, who are able to install the system without a great deal of effort. Simple for users, who will find it convenient to operate, easy to extend or make changes at any time.

APP CONTROL FOR EASE OF USE

Every function in a Myrius NextGen product's installation can also easily be controlled on your smartphone or tablet: switching individual lights/fan on or off, controlling roller blinds, curtains and electrical appliances or triggering more complex scenarios - using the app, you have everything under control. Wherever you may be, the connection with your home will always be there.

VOICE CONTROL

Using voice commands, the installation can be managed without lifting a finger.



INSPIRED BY
YOUR NEED
TO EASILY ADAPT





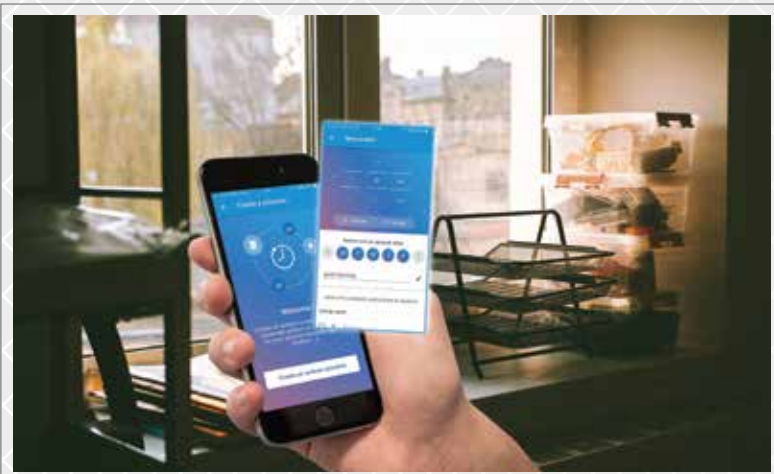


"LEAVING HOME" SCENARIO

A single press will turn off the lights and close all the shutters as you leave home, meaning you save time and gain convenience.

"WAKE UP" SCENARIO

Have soft light come on and the shutters open for a great start to the day, every day!



SCHEDULING

Use the power of IoT and the ability of scheduling to breeze through your day. Curtains that would roll just in time for the morning sunlight to stream in, the coffee machine connected to the socket to come alive, right on time for you to brew the morning kick-starter and many such little-big tasks can be scheduled through the app.



ALERTS

If there's a power failure when you're not at home, the app will warn you instantly so you can take action.

PUT THEM ANYWHERE

Using Wireless Switches, you can ensure your controls are always exactly where you want them. They can be repositioned as your children grow or rearranging your furniture



ENERGY MANAGEMENT

Whether to check your real-time energy consumption or to do a more long-term, in-depth analysis, the app will help you all the way towards greater energy efficiency.



The background of the slide is a photograph of a kitchen. A person is visible in the background, standing near a counter. The kitchen has light-colored cabinets and a tiled backsplash. A large white circle is superimposed over the center of the image, containing the title text.

THE WONDER OF IOT IN HOMES





INSPIRED BY YOUR INTELLIGENCE THAT LIGHTS UP ROOMS

When you walk into rooms, they say you light it up with your conversations.
Taking our cue and using the intelligence of IoT technology we've created
central control of switches, shutters and socket, individual and group based.
Live the advantage of smart technology.



Curtain/Roller Blind Wireless Switch

INSPIRED BY THE SUN PLAYING HIDE AND SEEK WITH YOU

We know sometimes you prefer the sunrays bathing you and sometimes you want to shut them out. Our IoT Enabled Curtain/ Roller Blind Wireless Switch will do the job. Live the advantage of smart comforts.



INSPIRED BY YOUR JET-SETTING LIFE

Today you are home and tomorrow you are travelling – a holiday or perhaps a work-trip. We know such jetsetters need some intelligent help at home. Our IoT enabled Home/ Away Wireless Master Switch lets you switch on or off multiple things like all lights, all shutters or all sockets by just pressing one switch at home or by tapping the app on your phone, even when you are not home! Live the advantage of technology that keeps up with you.



Gateway



Home/Away Wireless
Master Switch







Wake up/Sleep wireless scenario switch

INSPIRED BY YOUR GOOD NIGHT'S SLEEP

You value the quality of your sleep. And we value the experience that starts before you drift off and the one that awaits when you wake up. Our IoT Enabled Wake up/Sleep wireless scenario switch lets you manage, control and set these scenarios. An intelligent treatment awaits every time you want to sleep or wake up. Live the advantage, every waking hour or even in your dreams!

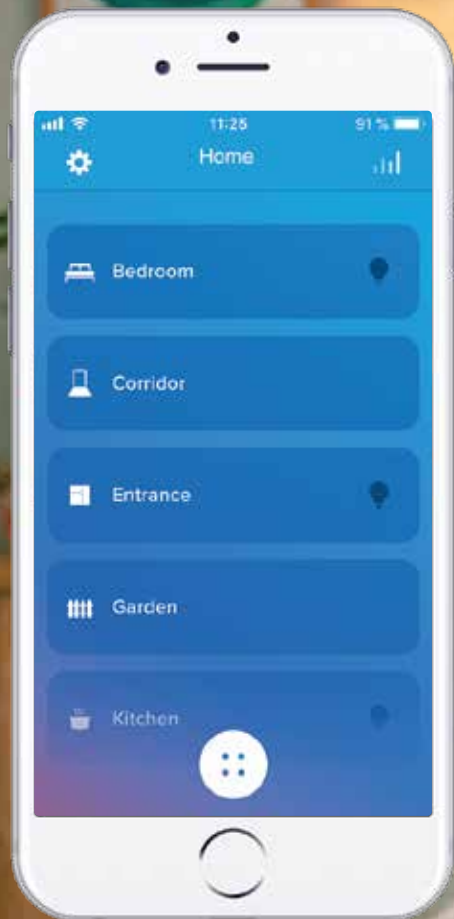




INSPIRED BY NEED FOR FREEDOM IN PLANNING AND IN USE

Myrius Netxgen IoT turns socket outlets into smart components of the connected home. This allows any type of electrical appliance to be switched on and off remotely or integrated into individual scenarios. Connected socket outlets are controlled using switches that can be positioned freely on the wall, using the Home + Control App or voice assistants. In addition, the connected sockets provide useful information about weekly and monthly energy consumption and will send an error message to a smartphone in the event of any problem, so that you can quickly take the appropriate action



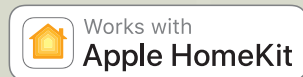


Wireless
Switch



INSPIRED BY TOUCH, SWIPE AND YOUR VOICE.

Be it controlling operations of lights or curtains remotely or controlling power outlets or viewing energy consumption details – we've got your back in multiple ways that you love. Control functions via voice commands used in combination with multiple ways. You can still use it in the traditional way via switches on wall. Also even by simply swiping on the Home+Control Smartphone app by Legrand.



iPhone, iPod and iPad are registered trademarks of Apple Inc, registered in the US and other Countries. HomeKit is a trademark of Apple Inc. App Store is a service mark of Apple Inc., Google, Android, Google Play, and the Google Play logo are trademarks of Google LLC. Amazon, Alexa and all related logos are trademarks of Amazon, Inc. or its affiliates.



Home +
Control App **24**





INSPIRED BY YOUR LOVE FOR AESTHETICS AND CONVENIENCE

Who said beauty has to be compromised at the hands of technology!

The Myrius NextGen range seamlessly combines the aesthetic beauty of designer finishes with hues and patterns, achieved through cutting-edge IMD technology, with the intelligence of IoT functions.

This means customized, smart functions for you to enjoy the convenience of living and a stunning designer look that will turn heads, every time guests come over.

FEW COMPONENTS - LOTS OF OPTIONS

The system consists of only a few simple components. The 'Gateway Kit' that needs to be installed to start, connected controls which trigger actions, such as controlling lights/fan, roller blinds and electrical appliances and wireless, battery powered controls. They manage scenarios, create centralised functions and allow remote control of individual functions.

CONNECTED WIRED PRODUCTS

The wired products are installed in the same way as conventional components and then paired with the wireless switches (which can be positioned anywhere) via the ZigBee 3.0 (2.4 Ghz waveband). Thanks to the dynamic mesh network, all functions can easily be reconfigured at any time. It is also easy to add extra modules.

Wired devices (230 V AC)

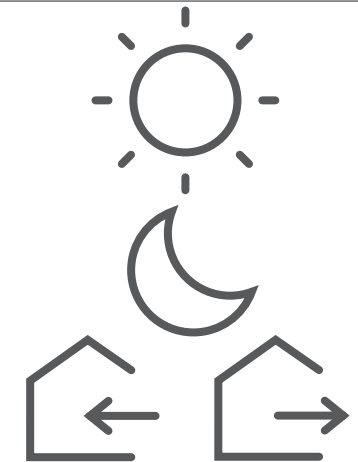
START



GATEWAY KIT:
GATEWAY AND
HOME/AWAY
WIRELESS
MASTER SWITCH



SCENES



WIRELESS CONTROLS

Wireless light and roller blind switches are used to extend the installation and enable individual, group-based or centralized remote control of lighting and roller blinds. They are adaptable to take into account evolutions of the installation over time. Wireless scenario controls are used to activate pre-programmed, more complex scenarios that enhance comfort when you wake up in the morning or go to bed at night, leave the house or come home.

Wireless devices (battery powered)



WAKE UP/SLEEP
WIRELESS SWITCH



HOME/AWAY
WIRELESS
MASTER SWITCH



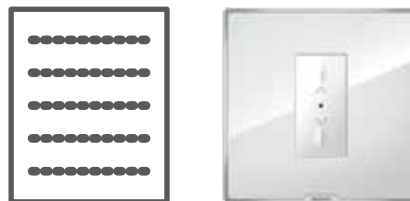
FUNCTION

LIGHT



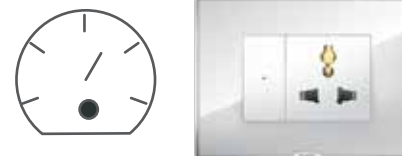
CONNECTED LIGHT SWITCHES
WITH DIMMER OPTION (2 MODULE),
CONNECTED LIGHT SWITCHES (1 MODULE),
MICROMODULE SWITCH

CURTAINS/ROLLER BLINDS



CONNECTED CURTAIN/ROLLER BLIND
SWITCHES 1 MODULE

ENERGY



CONNECTED SOCKET OUTLET MODULE



WIRELESS 1- GANG
LIGHT SWITCHES



CURTAIN/ROLLER BLIND
WIRELESS SWITCH

The Home + Control App,
which can be used to control the system
via smartphone and tablet, is available
for devices with Android and iOS.
Download it for free from your usual
app stores.



**Home +
Control App**

INSPIRED BY SMARTNESS AT EVERY STEP



Many useful functions can be implemented at home using just a few different devices. To start the connected installation with Myrius NextGen, the Gateway kit consisting of the gateway and master switch is essential.



GATEWAY

Connects the Myrius NextGen system to the home Wi-Fi network. The Gateway is necessary in order to use the Home + Control App and thereby enables convenient control of the installation via smartphone, tablet or via voice control.

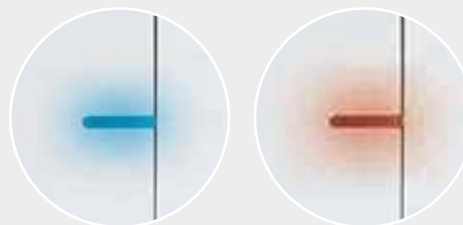


WIRELESS MASTER SWITCH

Used to create the radio network ZigBee 3.0 [2.4 GHz waveband] via which all components within the system communicate with each other. No need for complicated cabling. The Home/Away wireless master switch also allows you to launch preset life scenes "Leave Home" and "Back Home".



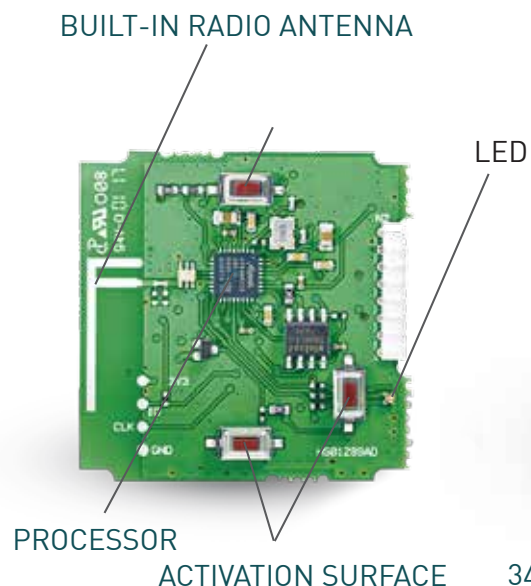
Few components are required to enable control of lighting and shutters, more complex scenarios and electrical appliances via switched outlets. The system's modular structure allows for easy adaptation to changing needs and enables extensions any time they are required.



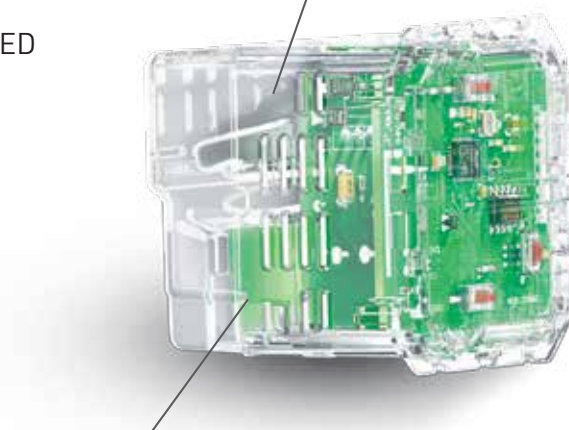
The LED in the switch serves as a locator while also signalling the product's status. During pairing, its changing colours guide you through the process.

THE CONNECTED SWITCH - 4 IN 1

This compact, smart and versatile product combines 4 functions in one: both a switch and a dimmer, it also has indicator and locator features. All this in a device just 34 mm deep, fitting any standard mounting box.



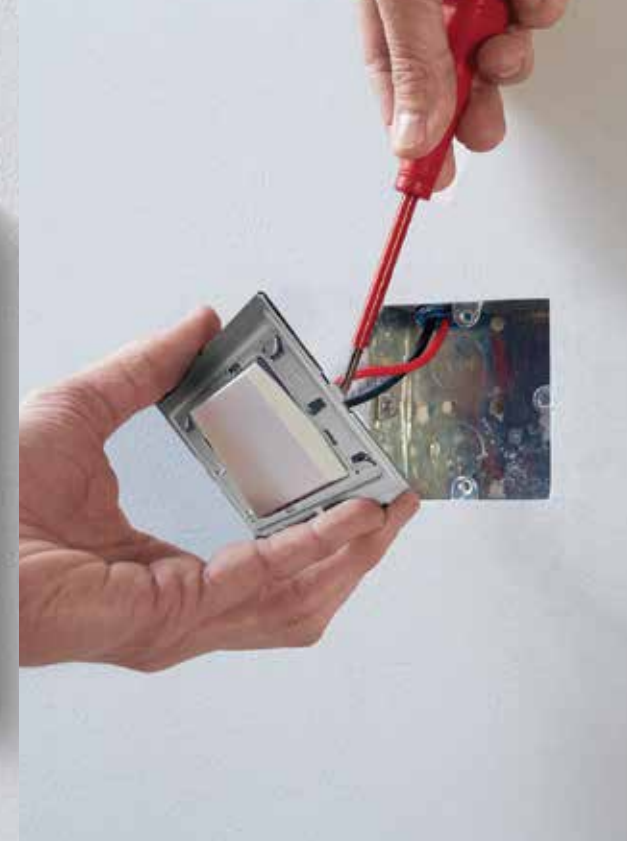
DIMMER UP TO 300 W



34 MM DEPTH MECHANISM

EASY INSTALLATION IN NEW AND RENOVATED PREMISES

TRADITIONAL SWITCH



CONNECTED SWITCH

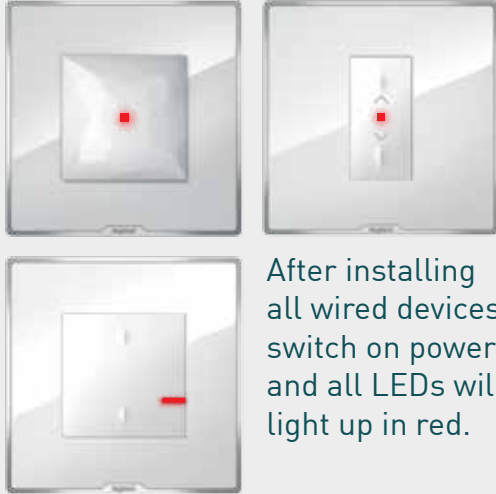


CONNECTED SWITCH

The Myrius NextGen range of products is a radio solution, requiring no extra wiring as it uses the existing infrastructure. This makes it the ideal choice for upgrading an existing installation into a connected home. But for new building projects, too, it offers definite advantages, as its simple installation cuts effort to a minimum.

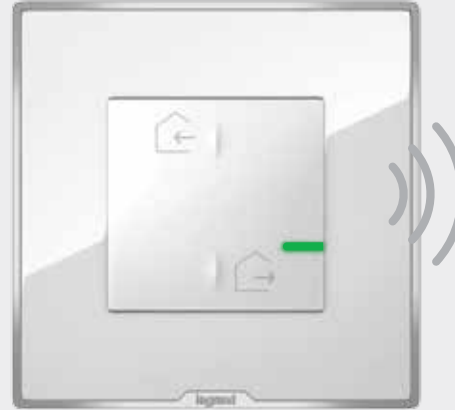
5 STEPS TO A CONNECTED HOME

1



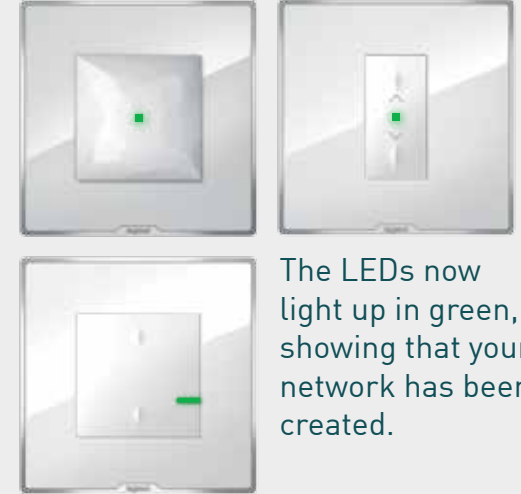
After installing all wired devices, switch on power and all LEDs will light up in red.

2



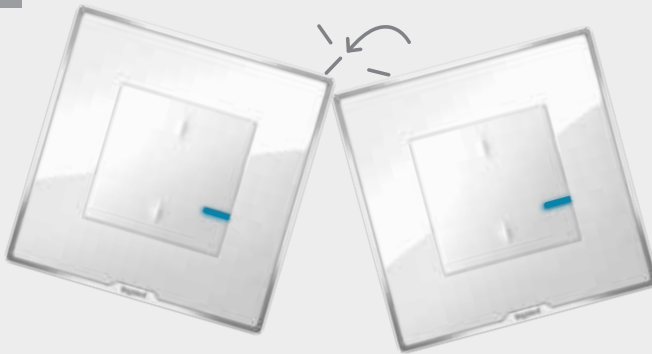
Press the master switch at its centre for 5 seconds.

3



The LEDs now light up in green, showing that your network has been created.

4



To pair them, press on the wireless switch you wish to pair, while tapping it three times onto the wired devices you wish to control. The LED's blue light tells you that the pairing was successful.

5



After a short press on the master switch, all the LEDs turn off.



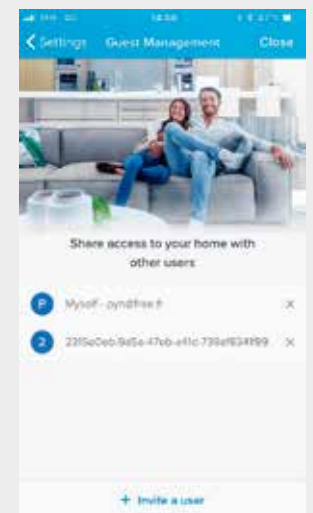
The Home + Control App changes everything not only in terms of control of the smart home but also in terms of its configuration. The installer can use the app to configure the entire system with ease, based on individual specifications of the user, the way they interact, the possible scenarios that can be triggered and so much more. Much of this can be fed into the intuitive app in advance, making life so much easier for installers.



**Home +
Control App**



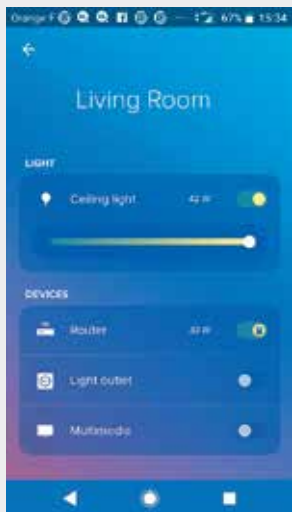
Configuration is based on a set of simple steps.



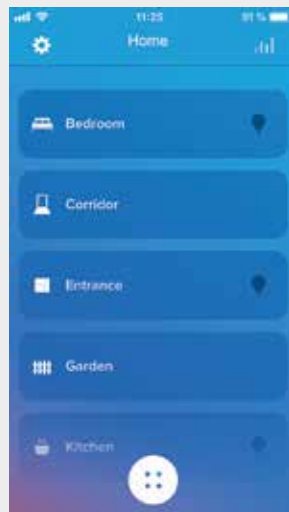
Invite each member of your family.

SMARTHOME VIA SMARTPHONE THE HOME + CONTROL APP

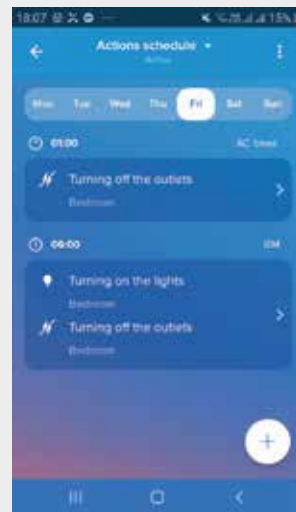
The app used by the installer for configuration purposes is also used to control the entire system. The remote control options it provides are particularly useful. The app displays alarm messages if, for instance, the refrigerator is no longer powered or a light remains on when no one is supposed to be at home. This means it enables fast responses to faults due to which the user can react accordingly and from a distance to prevent any greater damage.



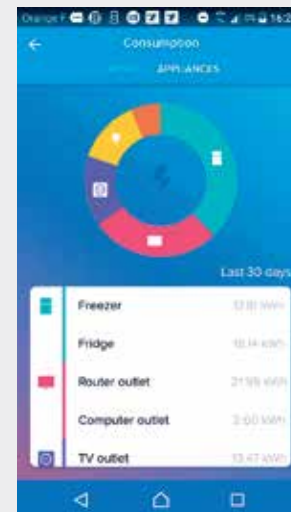
All functions can be set individually.



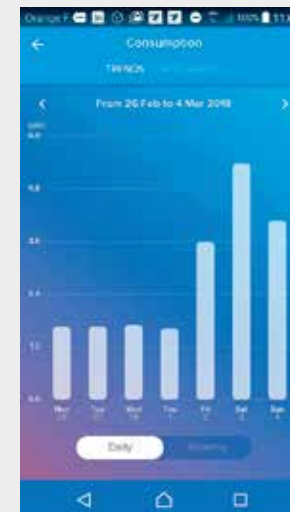
Each room is configured individually.



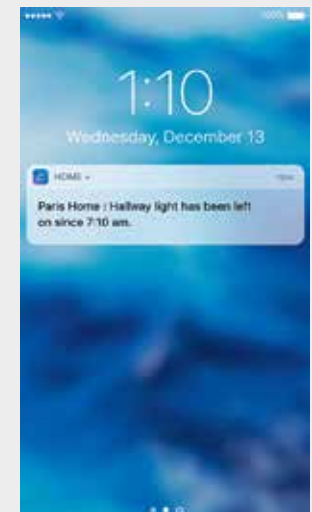
Scheduling of lights, appliances, shutters etc.



Energy consumption can be queried for individual devices.



Detailed consumption analyses help save energy.



Alarm messages reach the user wherever they may be.

INSPIRED BY YOUR LOVE FOR THE HIGHEST STANDARDS

When it comes to certifications, we've left no stone unturned. The best of national and international compliances and certifications have been met in our several products. Legrand is proud to be a part of the prestigious PEP Ecopassport* program, making sustainability quotient top notch. After all we must keep up with your high standards, right? Live the advantage of the very best standards.

*Applicable on selected range of Legrand Products.
For more details please connect with our nearest branch representative.



IoT Switches

connected gateway pack

Step 1: Gateway pack for a connected home



Must be ordered
for any connected
installation



Used to create the radio network and the Wi-Fi connection of the connected installation
Enables remote control of your home (lighting, roller blinds and electrical appliances) using a smartphone via the Home + Control App and/or voice control with a voice assistant
Must be ordered to start any connected installation
To be completed by adding individual connected products
2.4 GHz Wi-Fi connection required

Pack	Cat.Nos	Connected gateway pack Myrius Nextgen
		Used to create the radio network and the Wi-Fi connection Composition: - 1 flush-mounted ZigBee/Wi-Fi gateway Mechanisms supplied with cover plates, to be equipped with support frames and plates Allows the connection of the installation to the Wi-Fi network and enables control through the Home + Control App and voice assistants (Google Assistant, Amazon Alexa, Apple Siri)* Enables Home + Control service on IFTTT Can be installed in place of an existing product Suitable for flush-mounting box min. depth 35mm - 1 Home/Away wireless master switch with preset life scenes Supplied with cover plate and support frame To be equipped with plates Used to create the radio network and to control light scenes Life scenes can be customised in the Home + Control App Supplied with CR2032 3V long-life battery for power supply and 4 removable stickers for fixing the control unit on any substrate LED function for low battery indication
1/5/20	6793 66	
1/5/20	6793 81	



IoT Switches

connected light switches



Step 2: Connected products



Used to create your connected installation, require prior installation of a gateway pack for connected installation

Pack	Cat.Nos	Connected light switches Myrius Nextgen
		Switch with neutral, wired, 1 module Mechanisms supplied with cover plates, to be equipped with support frames and plates For local or remote control of lighting Can be controlled by one or more wireless light switches or mechanical 2-way switches Compatible with all loads Can be installed in place of an existing switch in a flush-mounting box 35 mm deep Locator and indicator LED function Kindly refer load table on page 46
1/5/50	6793 59	
1/5/50	6793 74	
		Switch without neutral, with dimmer option, wired, 2 modules Mechanisms supplied with cover plates, to be equipped with support frames and plates For local or remote control of lighting Can be controlled by one or more wireless light switches Compatible with all loads (dimnable LEDs strongly recommended) Supplied with a bleeder Dimmer mode can be activated from the Home + Control App. Can be installed in place of an existing switch in a flush-mounting box 35 mm deep Locator and indicator LED function Kindly refer load table on page 46
1/5/50	6793 60	
1/5/50	6793 75	
1/5/50	6793 89	Micro module switch with neutral, 300W Used to connect lights with a ceiling box installation Can be controlled by one or more wireless light switches or mechanical push-buttons Paired by tapping the wireless control on the micromodule

IoT Switches


connected outlets

Step 2: Connected products



6 793 67 6 793 82 6 793 67 + 6 792 27 + 6 795 23

Used to complete your connected installation, require prior installation of a gateway pack for connected installation

Pack	Cat.Nos	Connected socket outlet module Myrius Nextgen 16A - 240V AC - 3680W, 1 module
		<p>Mechanisms supplied with cover plates, to be equipped with support frames and plates</p> <p>Allows to create a connected socket outlet for integration into the connected installation</p> <p>To be wired to a traditional socket outlet</p> <p>The connected socket outlet can be paired with one or more wireless light switches</p> <p>Connected socket outlets allow to</p> <ul style="list-style-type: none">- remotely control electrical appliances- measure instantaneous power- monitor daily and monthly consumption- send notifications in case of abnormal use (overconsumption etc.) <p>Can be installed in place of an existing socket outlet in a flush-mounting box 40 mm min. depth</p> <p>Indicator LED function</p> <p>Kindly refer load table on page 46</p>
1/5/50 1/5/50	6793 67 6793 82	 <input type="radio"/> White <input checked="" type="radio"/> Charcoal Grey

Must be ordered
for any connected
installation



IoT Switches


connected curtain/roller blind switches

Step 2: Connected products



6 793 61 6 793 76

Used to complete your connected installation, require prior installation of a gateway pack for connected installation

Pack	Cat.Nos	Connected curtain/roller blind switch Myrius Nextgen
		<p>Mechanisms supplied with cover plates, to be equipped with support frames and plates</p> <p>For local and remote control of a 240V AC roller blind (raise/lower/stop functions and level management)</p> <p>Compatible with roller blinds with mechanical or electronic stop, not compatible with radio-controlled roller blinds</p> <p>Can be paired with one or more roller blind wireless switches</p> <p>Can be installed in place of an existing roller blind switch in a flush-mounting box 35 mm deep</p> <p>1 module - with neutral</p> <p>Kindly refer load table on page 46</p>
1/5/50 1/5/50	6793 61 6793 76	 <input type="radio"/> White <input checked="" type="radio"/> Charcoal Grey



IoT Switches

connected wireless controls Switch

Must be ordered
for any connected
installation



Step 2: Connected products



6 793 62



6 793 79

Used to complete your connected installation. Require a prior connected installation including a gateway pack

Pack	Cat.Nos	Wireless light switch - 1-gang Myrius Nextgen
1/5/30 1/5/30	6 793 62 6 793 77	<p>Supplied with cover plate and support frame To be equipped with plates Used to add an extra lighting control Easy pairing by tapping the wired product Controls up to 20 wired products: switches, micromodules, socket outlets Supplied with CR2032 3V long-life battery for power supply and 4 removable stickers for fixing the control unit on any substrate. LED function for low battery indication</p> <p> White Charcoal Grey</p>

Pack	Cat.Nos	Curtain/roller blind wireless switch Myrius Nextgen
1/5/30 1/5/30	6 793 64 6 793 79	<p>Supplied with cover plate and support frame To be equipped with plates Used for remote control or centralization of up to 20 wired roller blind switches Pair by tapping on the selected roller blind switch(es) Supplied with CR2032 3V long-life battery for power supply and 4 removable stickers for fixing the control unit on any substrate LED function for low battery indication 2 modules</p> <p> White Charcoal Grey</p>

IoT Switches

connected wireless scene switches



Step 2: Connected products



6 793 65



6 793 78

Pack	Cat.Nos	Wake up/Sleep wireless switch Myrius Nextgen
1/5/30 1/5/30	6 793 65 6 793 80	<p>Supplied with cover plate and support frame To be equipped with plates Used to add 2 extra scenes to a connected installation Preset Wake up/Sleep life scenes which can be customised in the Home + Control App. Supplied with CR2032 3V long-life battery for power supply and 4 removable stickers for fixing the control unit on any substrate LED function for low battery indication</p> <p> White Charcoal Grey</p>

Pack	Cat.Nos	Home/Away wireless master switch Myrius Nextgen
1/5/30 1/5/30	6 793 63 6 793 78	<p>Supplied with cover plate and support frame To be equipped with plates Used to add an extra Home/Away wireless master switch Works in the same way as the Home/Away wireless master switch included in the gateway pack Home/Away life scenes can be customised in the Home + Control App. Supplied with CR2032 3V long-life battery for power supply and 4 removable stickers for fixing the control unit on any substrate LED function for low battery indication</p> <p> White Charcoal Grey</p>

Plates with frame



6 795 02

6 795 04



6 795 06

6 795 08



6 795 22

6 795 23



6 795 26

6 795 28

Pack	Cat.Nos	Plate Frame White			No. of Modules	Dimension (mm)
20/200	6 795 01		Plate+frame 1M White		1	86 x 86
20/200	6 795 02		Plate+frame 2M White		2	86 x 86
10/100	6 795 03		Plate+frame 3M White		3	86 x 121
10/100	6 795 04		Plate+frame 4M White		4	86 x 146
5/50	6 795 06		Plate+frame 6M White		6	86 x 224
5/50	6 795 08		Plate+frame 8M White		8	86 x 245
5/25	6 795 09		Plate+frame 2x4M White		2x4	172 x 146
5/50	6 795 10		Plate+frame 9M White		9	288 X 86
10	6 795 12		Plate+frame 12M White		12	172 x 224
10	6 795 16		Plate+frame 16M White		16	172 x 224
10	6 795 18		Plate+frame 18M White		18	240 x 224

Pack	Cat.Nos	Plate Frame Ice White			No. of Modules	Dimension (mm)
1/5/30	6 795 21		Plate+frame 1M Ice White		1	86 x 86
1/5/30	6 795 22		Plate+frame 2M Ice White		2	86 x 86
1/20	6 795 23		Plate+frame 3M Ice White		3	86 x 121
1/20	6 795 24		Plate+frame 4M Ice White		4	86 x 146
1/10	6 795 26		Plate+frame 6M Ice White		6	86 x 224
1/10	6 795 28		Plate+frame 8M Ice White		8	86 x 245
1/5	6 795 29		Plate+frame 2x4M Ice White		2x4	172 x 146
1/5	6 795 32		Plate+frame 12M Ice White		12	172 x 224
1/5	6 795 36		Plate+frame 16M Ice White		16	172 x 224
1/5	6 795 38		Plate+frame 18M Ice White		18	240 x 224

Plates with frame



6 795 42

6 795 44



6 775 46

6 795 48



6 795 62

6 795 64



6 795 66

6 795 68

Pack	Cat.Nos	Plate Frame Ice Black			No. of Modules	Dimension (mm)
1/5/30	6 795 41		Plate+frame 1M Ice Black		1	86 x 86
1/5/30	6 795 42		Plate+frame 2M Ice Black		2	86 x 86
1/20	6 795 43		Plate+frame 3M Ice Black		3	86 x 121
1/20	6 795 44		Plate+frame 4M Ice Black		4	86 x 146
1/10	6 795 46		Plate+frame 6M Ice Black		6	86 x 224
1/10	6 795 48		Plate+frame 8M Ice Black		8	86 x 245
1/5	6 795 49		Plate+frame 2x4M Ice Black		2x4	172 x 146
1/5	6 795 52		Plate+frame 12M Ice Black		12	172 x 224
1/5	6 795 56		Plate+frame 16M Ice Black		16	172 x 224
1/5	6 795 58		Plate+frame 18M Ice Black		18	240 x 224

Pack	Cat.Nos	Plate Frame Pearl Champagne			No. of Modules	Dimension (mm)
1/5/30	6 795 61		Plate+frame 1M Pearl Champagne		1	86 x 86
1/5/30	6 795 62		Plate+frame 2M Pearl Champagne		2	86 x 86
1/20	6 795 63		Plate+frame 3M Pearl Champagne		3	86 x 121
1/20	6 795 64		Plate+frame 4M Pearl Champagne		4	86 x 146
1/10	6 795 66		Plate+frame 6M Pearl Champagne		6	86 x 224
1/10	6 795 68		Plate+frame 8M Pearl Champagne		8	86 x 245
1/5	6 795 69		Plate+frame 2x4M Pearl Champagne		2x4	172 x 146
1/5	6 795 72		Plate+frame 12M Pearl Champagne		12	172 x 224
1/5	6 795 76		Plate+frame 16M Pearl Champagne		16	172 x 224
1/5	6 795 78		Plate+frame 18M Pearl Champagne		18	240 x 224

Plates with Frame



6 795 82



6 795 84



6 795 86



6 795 88



6 796 02



6 796 04



6 796 06



6 796 08

Pack	Cat.Nos	Plate Frame Sonic Silver			No. of Modules	Dimension (mm)
1/5/30	6 795 81		Plate+frame 1M Sonic Silver		1	86 x 86
1/5/30	6 795 82		Plate+frame 2M Sonic Silver		2	86 x 86
1/20	6 795 83		Plate+frame 3M Sonic Silver		3	86 x 121
1/20	6 795 84		Plate+frame 4M Sonic Silver		4	86 x 146
1/10	6 795 86		Plate+frame 6M Sonic Silver		6	86 x 224
1/10	6 795 88		Plate+frame 8M Sonic Silver		8	86 x 245
1/5	6 795 89		Plate+frame 2x4M Sonic Silver		2x4	172 x 146
1/5	6 795 92		Plate+frame 12M Sonic Silver		12	172 x 224
1/5	6 795 96		Plate+frame 16M Sonic Silver		16	172 x 224
1/5	6 795 98		Plate+frame 18M Sonic Silver		18	240 x 224

Pack	Cat.Nos	Plate Frame Dark Fade			No. of Modules	Dimension (mm)
1/5/30	6 796 01		Plate+frame 1M Dark Fade		1	86 x 86
1/5/30	6 796 02		Plate+frame 2M Dark Fade		2	86 x 86
1/20	6 796 03		Plate+frame 3M Dark Fade		3	86 x 121
1/20	6 796 04		Plate+frame 4M Dark Fade		4	86 x 146
1/10	6 796 06		Plate+frame 6M Dark Fade		6	86 x 224
1/10	6 796 08		Plate+frame 8M Dark Fade		8	86 x 245
1/5	6 796 09		Plate+frame 2x4M Dark Fade		2x4	172 x 146
1/5	6 796 12		Plate+frame 12M Dark Fade		12	172 x 224
1/5	6 796 16		Plate+frame 16M Dark Fade		16	172 x 224
1/5	6 796 18		Plate+frame 18M Dark Fade		18	240 x 224

Plates with frame



6 796 22



6 796 24



6 796 42



6 796 44



6 796 26



6 796 28



6 796 46



6 796 48

Pack	Cat.Nos	Plate Frame Interlude		
1/5/30	6 796 21		Plate+frame 1M Interlude	No. of Modules 1
1/5/30	6 796 22		Plate+frame 2M Interlude	2
1/20	6 796 23		Plate+frame 3M Interlude	3
1/20	6 796 24		Plate+frame 4M Interlude	4
1/10	6 796 26		Plate+frame 6M Interlude	6
1/10	6 796 28		Plate+frame 8M Interlude	8
1/5	6 796 29		Plate+frame 2x4M Interlude	2x4
1/5	6 796 32		Plate+frame 12M Interlude	12
1/5	6 796 36		Plate+frame 16M Interlude	16
1/5	6 796 38		Plate+frame 18M Interlude	18
				Dimension (mm)
				86 x 86
				86 x 86
				86 x 121
				86 x 146
				86 x 224
				86 x 245
				172 x 146
				172 x 224
				172 x 224
				240 x 224

Pack	Cat.Nos	Plate Frame Trinity		
1/5/30	6 796 41		Plate+frame 1M Trinity	No. of Modules 1
1/5/30	6 796 42		Plate+frame 2M Trinity	2
1/20	6 796 43		Plate+frame 3M Trinity	3
1/20	6 796 44		Plate+frame 4M Trinity	4
1/10	6 796 46		Plate+frame 6M Trinity	6
1/10	6 796 48		Plate+frame 8M Trinity	8
1/5	6 796 49		Plate+frame 2x4M Trinity	2x4
1/5	6 796 52		Plate+frame 12M Trinity	12
1/5	6 796 56		Plate+frame 16M Trinity	16
1/5	6 796 58		Plate+frame 18M Trinity	18
				Dimension (mm)
				86 x 86
				86 x 86
				86 x 121
				86 x 146
				86 x 224
				86 x 245
				172 x 146
				172 x 224
				172 x 224
				240 x 224

Plates with frame



6 796 62



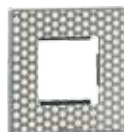
6 796 64



6 796 66



6 796 68



6 796 82



6 796 84



6 796 86



6 796 88

Pack	Cat.Nos	Plate Frame Luminar		
1/5/30	6 796 61		Plate+frame 1M Luminar	No. of Modules 1
1/5/30	6 796 62		Plate+frame 2M Luminar	2
1/20	6 796 63		Plate+frame 3M Luminar	3
1/20	6 796 64		Plate+frame 4M Luminar	4
1/10	6 796 66		Plate+frame 6M Luminar	6
1/10	6 796 68		Plate+frame 8M Luminar	8
1/5	6 796 69		Plate+frame 2x4M Luminar	2x4
1/5	6 796 72		Plate+frame 12M Luminar	12
1/5	6 796 76		Plate+frame 16M Luminar	16
1/5	6 796 78		Plate+frame 18M Luminar	18
				Dimension (mm)
				86 x 86
				86 x 86
				86 x 121
				86 x 146
				86 x 224
				86 x 245
				172 x 146
				172 x 224
				172 x 224
				240 x 224

Pack	Cat.Nos	Plate Frame Stellar		
1/5/30	6 796 81		Plate+frame 1M Stellar	No. of Modules 1
1/5/30	6 796 82		Plate+frame 2M Stellar	2
1/20	6 796 83		Plate+frame 3M Stellar	3
1/20	6 796 84		Plate+frame 4M Stellar	4
1/10	6 796 86		Plate+frame 6M Stellar	6
1/10	6 796 88		Plate+frame 8M Stellar	8
1/5	6 796 89		Plate+frame 2x4M Stellar	2x4
1/5	6 796 92		Plate+frame 12M Stellar	12
1/5	6 796 96		Plate+frame 16M Stellar	16
1/5	6 796 98		Plate+frame 18M Stellar	18
				Dimension (mm)
				86 x 86
				86 x 86
				86 x 121
				86 x 146
				86 x 224
				86 x 245
				172 x 146
				172 x 224
				172 x 224
				240 x 224

Plate finishes for wireless switches



6 795 05



6 795 45



6 795 85



6 796 45



6 796 85

Pack	Cat.Nos	Plate with frame		
1/5/30	6 795 05	Plate+frame 2M White	No. of modules 2	Dimension (mm) 86 x 86
1/5/30	6 795 25	Plate+frame 2M Ice White	2	86 x 86
1/5/30	6 795 45	Plate+frame 2M Ice Black	2	86 x 86
1/5/30	6 795 65	Plate+frame 2M Pearl Champagne	2	86 x 86
1/5/30	6 795 85	Plate+frame 2M Sonic Silver	2	86 x 86
1/5/30	6 796 05	Plate+frame 2M Dark Fade	2	86 x 86
1/5/30	6 796 25	Plate+frame 2M Interlude	2	86 x 86
1/5/30	6 796 45	Plate+frame 2M Trinity	2	86 x 86
1/5/30	6 796 65	Plate+frame 2M Luminar	2	86 x 86
1/5/30	6 796 85	Plate+frame 2M Stellar	2	86 x 86

Connected home

table of loads

Electrical characteristics

Micro module switch with neutral, 300 W Cat.Nos 6 793 89

		R	L			
			LED			
240V AC	Max.	300W	(*) 100W	250W	250VA	250VA

Connected curtain/roller blind switch Myrius Nextgen Cat.Nos 6 793 61 / 6 793 76

100-240 VAC 50/60 Hz	1 x 2.5 mm ² 2 x 1.5 mm ²	Rolling shutter motor 1 x 500 VA
240 VAC max.		

Switch without neutral, with dimmer option, wired, 2 modules Myrius Nextgen Cat.Nos 6 793 60 / 6 793 75

		R	LED	L		
240V AC	Max.	300W	(*) 50W	60W	300VA	300VA
	Min.	7W	5W	9W	10VA	35VA

^Or 10 lamps max. For comfortable lighting, we recommend using bulb of the same type and brand.

Switch with neutral, wired, 1 module Myrius Nextgen Cat.Nos 6 793 59 / 6 793 74

			LED			
100-240V AC 50/60 Hz	1 x 2.5 mm ²	500W	(*) 100W	100W	250VA	250VA
240V AC	Max.					

^Or 10 lamps max. For comfortable lighting, we recommend using bulb of the same type and brand.

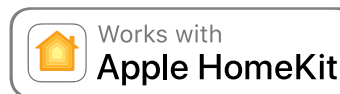
^^The ferromagnetic transformers must be charged to more than 60% of their power. When calculating the permissible power, the ferromagnetic transformer efficiency must be taken into account. A load must be connected before programming and using the product.

INTEROPERABILITY

VOICE ASSISTANTS

MYRIUS®
NEXTGEN

compatible with the
main voice assistants.



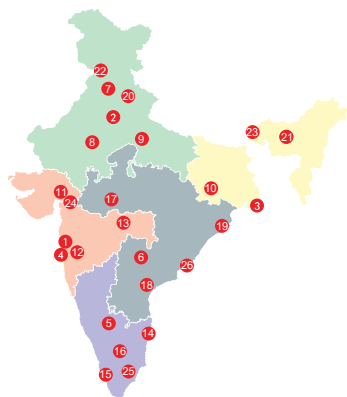
AN OPEN SYSTEM



MYRIUS®
NEXTGEN

is an open system
for everyone in the
connected home.





Head offices

1. 61 & 62, 6th Floor,
Kalpataru Square, Kondivita Road,
Off Andheri-Kurla Road, Andheri (E),
MUMBAI – 400 059.
Tel : [022] 3041 6200
Fax : [022] 3041 6201
Website : www.legrand.co.in

Regional sales offices

2. A-25, Mohan Co-operative
Industrial Estate, Mathura Road,
NEW DELHI – 110 044.
Tel : [011] 3990 2200, 2699 0046,
[011] 2699 0028 / 29 / 30 / 31
Fax : [011] 2699 0047
3. Bhakta Towers, 2nd & 3rd Floor,
Plot No. KB 22, Sector-III, Saltlake,
KOLKATA – 700 098.
Tel : [033] 4021 3535 / 36
Fax : [033] 4021 3537
4. C/203, Corporate Avenue, Atul Projects,
Near Mirador Hotel, Chakala,
Andheri Ghatkopar Link Road,
Andheri – East, **MUMBAI** – 400 099.
Tel : [022] 3385 6200 / 62301000

5. Ferozes Manor,
Situated at 58 Hospital Road,
Shivaji Nagar,
BANGALORE – 560 001.
Tel : [080] 6822 0000
6. 205-208, 2nd Floor, Block - II,
White House, Kundan Bagh,
Begumpet,
HYDERABAD – 500 016.
Tel : [040] 2341 4398 / 67, 4567 1717
Fax : [040] 6636 6974

Branch offices

7. Unit 203, 2nd Floor, Tower- B,
Bestech Business Tower, Sector 66,
Mohali, **CHANDIGARH** – 160066.
Telefax : [0141] 2208665, 666
8. 507-510, 5th Floor, Soni Paris Point,
Jai Singh Highway, Banipark,
JAIPUR – 302 016.
Tel / Fax : [0141] 220 8665 / 666
9. 209-A, 2nd Floor, Cyber Heights,
Opp. Indira Gandhi Pratishthan,
Vibhuti Khand, Gomti Nagar
LUCKNOW – 226 010.
Tel : [522] 319 2031 / 32 / 33
10. 202 & 203, 2nd Floor, Sunrise,
Forum 100, Burdwan Compound, Lalpur,
RANCHI – 834 001.
11. A 101-102, Mondeal Heights,
Besides Novotel Hotel, Sarkhej
Gandhinagar Highway [S G Highway],
AHMEDABAD – 380 015.
Tel : [079] 6134 0555
12. 402, Swastik Chambers,
Near Ashwamegh Marriage Hall,
Behind HP Petrol Pump,
Off Karve Road, Erandwane,
PUNE – 411 004.
Tel : [020] 6729 5601 / 602
Fax : [020] 6729 5604

13. Plot No.95, II Floor, Shreyash Heights,
VIP Road, Ramdaspath,
NAGPUR – 440 010.
Tel : [0712] 662 7857 / 858
Fax : [0712] 662 7859
14. 10 B, [10th Floor], Prestige Center Court
Office Block Vijaya Forum Mall, #183,
N.S.K. Salai, Vadapalani
CHENNAI – 600 026.
Tel : [044] 6612 2800 / 2362 3125 / 35 / 45
Fax : [044] 2362 3165
15. J. B. Manjooran Estate,
Door No 50/1107A9, 3rd Floor,
Bye Pass Junction, Edappally,
COCHIN – 682 024.
Tel : [0484] 280 1921 / 2921, 658 0921
16. B-5, 1st Floor, Thirumalai Towers,
723, Avanashi Road,
COIMBATORE – 641 018.
Tel : [0422] 222 3634 / 668 3200
17. 204-205, Megapolis Square,
579, M G Road,
INDORE – 452 001.
Tel : [0731] 4999 891 / 892
18. MF-2, Datta's Lords House,
Jammi Chettu Street, Mogalrajapuram,
VIJAYAWADA – 520 010.
Tel : [0866] 248 2393/6393/5393
19. Plot No. 359, Saheed Nagar,
2nd Floor,
BHUBANESWAR – 751 007.
Tel : [0674] 254 0623
20. Unit - 1 & 2, Vijay Park,
Main Chakrata Road,
DEHRADUN – 248 001.
Uttarakhand.
Tel : [0135] 661 6100
21. House No. 97, Ground Floor,
Rajgarh Main Road,
Opp. City Heart Nursing Home,
GUWAHATI – 781 007.
Tel : [0361] 245 8498

Area offices

22. Cabin No. 9, Second Floor,
Madhok Trade Centre,
Madhok Complex, Ferozpur Road,
LUDHIANA – 141 001.
Tel : [0161] 277 0301 / 2 / 3 / 4
23. 94, Udhham Singh Sarani,
Ground Floor, Ashrampara,
SILIGURI – 734 001.
Tel : [0353] 264 1067
24. A-207, Universal Business
Center, Near Madhuvan circle,
L.P. Savani Road, Adajan,
SURAT – 395 009.
25. Aparna Towers, 1st Floor, 2/3,
Bypass Road,
MADURAI – 625 010.
Telefax : [0452] 230 8414
26. 43-9-205, Near srikanya theatre
3rd floor, Plot No 10, Subbalaskhmi
Nagar, Allipuram Ward,
Dondapar thy Area,
Vishakapathanam – 530 016.
Tel : [0891] 273 5652 / 9363

Technical assistance from Legrand

Telephonic technical assistance for selection of products, technical information, guidance, wiring diagrams and estimation is now made available to you at each Regional Office. Contact the Technical Officer of Legrand at the following telephone numbers

New Delhi : Tel.: [011] 2699 0028, 3990 2200
Kolkata : Tel.: [033] 4021 3535 / 36
Mumbai : Tel.: [022] 3385 6200
Bangalore : Tel.: [080] 6822 0000
Hyderabad : Tel.: [040] 2341 4398 / 67, 4567 1717

For other places, contact the nearest Regional / Branch / Area offices



LIVE THE ADVANTAGE