RAY-BAN STORIES – SMART GLASSES

Luxottica Group S.p.A. - Piazzale Cadorna 3, 20123 Milano, Italy

IMPORTANT! If battery is not fully recharged every 75 days from last use this could lead to permanent damage to the battery, which could render the Product inoperable.

HEALTH & SAFETY INFORMATION

≜ WARNING	To reduce the risk of personal injury, discomfort, or property damage,
	please read and follow the health and safety information below before
	using the Ray-Ban Stories smart glasses ("the Product").

Intended uses & users

- For ages 13 and up. The Product is intended only for use by persons age 13 or older. Do not allow anyone under 13 to use the Product.
- **Read instructions.** Read and follow all instructions included with the Product before using it. Follow all instructions and alerts provided through the Facebook View App.

Vision & hearing

- **Vision conditions.** If the Product has prescription lenses, it is intended only for use by the prescribed user. Use of a Product with prescription lenses by other users may provide inadequate vision correction or vision that is worse than normal.
- [Hearing loss icon] Hearing loss or damage. Exposure to loud audio for extended time may damage your hearing and could distract you. Use caution and adjust volume to

protect against sudden bursts of sound. Lower the volume to World Health Organization recommended levels to reduce risks.

Discomfort & other conditions

- **Discomfort.** The Product is intended to be worn for extended periods. If you feel any discomfort (for example, headaches, nausea or other abnormalities, etc.), take a break from using the electronic functionalities and the Facebook View App for several minutes. If discomfort persists, stop using the Product and consult a healthcare professional.
- Interference with personal medical devices. The Product and its charging case contain magnetic material and components that emit radio waves, which could affect the operation of medical devices such as pacemakers or other implantable devices, hearing aids, or insulin pumps. If you have an electronic medical device, consult your doctor or the medical device manufacturer before using the Product. Turn off the electronic functionalities of the Product if you notice any interference with your medical device.

Interactions & environments

- Pay attention. Interacting with the Product, such as using the Assistant or receiving visual feedback through the visible LED lights, may distract you or increase the time it takes to react to hazards. Always pay attention to your surroundings, including signage and obstacles.
- Turn off electronic functionalities of the Product if you are in a situation that requires your full attention, or where distractions could put you or others in harm's way.
- **Driving.** Use caution when operating a motor vehicle while wearing the Product, and keep your focus on driving. If necessary to maintain attention, turn off electronic functionalities of the Product and mute the Assistant. Follow local laws and requirements applicable to mobile phone operation. Do not use the camera while driving. If the Product impairs your peripheral vision, do not wear while driving. The lenses from Category 1 to Category 4 in Table 1 are **not suitable for driving in twilight or at night.** Lenses with filter category 4 are not suitable for driving and road use. Additionally, any sunglasses identified as +NSRU are not suitable for driving and road use.

- Limitations Of Use. This Product is not to be used as safety glasses or eye protection against mechanical impact hazards. Not be used for direct viewing of the sun or for protection against UV rays from artificial light sources (e.g. solaria, tanning beds).
- To perform properly, the lens must be fitted securely in the frame.
- Do not wear the Product in activities or environments where you wouldn't wear regular glasses or sunglasses.
- Flying. Check applicable aviation security restrictions on personal electronics before
 flying with the Product. The Product contain lithium ion batteries and should not be
 placed in checked-in luggage.
- Use the Product in compliance with all the applicable local laws, rules and regulations.
 Use common sense and respect third parties' rights, privacy and confidentiality.

Intended handling & maintenance

- **Handle with care & avoid damage.** The Product is sensitive electronic equipment and should be handled with care.
 - O Do not heat or bend the front frame or temples, including for fitting, as they may become damaged and even catch fire.
 - Take care when folding the temples (earpieces or arms) in or out. The Product contains sensitive electronic hardware and should be handled with reasonable care.
 - O Do not drop, strike, or shake the Product excessively. Do not use the Product if it is damaged.
 - O Do not attempt to open, disassemble or tamper with the Product.
 - o **Storage**. Store the Product in its case, in a clean, dry, temperature-controlled environment. Keep in the pouch or in a hard case in a dry place at a temperature between −10°C (14°F) and +35°C (95°F).
 - Cleaning and maintenance: To clean the Product use a dampened cloth and mild soap avoiding all types of solvents or alcohol. Do not use dirty or abrasive cloths which could alter the features of the lenses.

Water & liquids.

 The Product is resistant to water splashes, but it is not designed for submersion in water or extended exposure to water or other liquids. In case of water

- exposure, dry the Product thoroughly and clear the charging areas of residue or other debris.
- Keep the Product's charging case away from liquids. It is not water resistant and exposure to liquids could damage the charging case or other property and lead to injury.
- Do not use if broken or damaged.

Charging, electrical & heat

- **Charging.** Use only the provided charging accessories to charge the Product. Keep the charging port clear and clean of debris and residue. To clean the charging port, use the included microfiber cloth, slightly dampened if necessary.
 - O Do not wear or clean the Product while you are charging it.
 - O Periodically inspect the Product, charging port and charging accessories for damage or signs of wear. Do not use if any part is damaged, cracked, or if any internal component is exposed. Do not try to repair the Product yourself, instead contact support at www.ray-ban.com.
- **Overheating.** The Product shouldn't overheat or cause thermal discomfort during normal use. If it does, stop using it immediately and contact support. Keep the Product away from fire and heat sources.
- Battery. The Product contains a lithium-ion battery that is not user-replaceable. Do not attempt to remove or replace the battery. The battery may present a fire or chemical burn hazard if misused. Do not disassemble, crush, puncture, short external contacts.
 Do not leave in the car under direct sunlight or expose to excessive heat or incinerate. Dispose of the battery in line with instructions and local requirements.
 If the battery fluid leaks, do not touch it. If the battery fluid touches your skin or eyes, rinse immediately with water and seek medical attention.
- Accessories. Use only with original accessories and spare parts. The use with nonapproved accessories may permanently damage the Product, void the Luxottica Limited Warranty and increase the risk of injury or damage to other property.

Software

 Software. Use only with the authorized Facebook View App. Update the app and the Product' firmware when prompted. Do not attempt to modify provided software.
 Software is provided as-is, and is subject to terms and conditions.

MANUFACTURER'S INFORMATION NOTE

This Product complies with Regulation (EU) 2016/425 and Personal Protective Equipment (Enforcement) Regulations 2018 (SI 2018 No. 390) in Great Britain. It is also compliant with the US FDA Reg.21CFR 801.410 Reference standard EN ISO 12312-1:2013/A1:2015., ANSI Z80.3-2018. Conformity declaration available online at: ecdeclaration of conformity.luxottica.com.

HOW TO USE THE PRODUCT

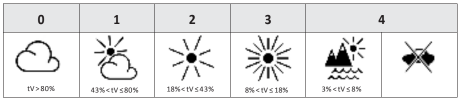
Protection against the risk of damage to the eyes due to exposure to sunlight.

Category and type of filter: such indication (a number and a letter) can be found on the packaging or on the Bar Code sticker (at the symbol *) or as the last two characters on the temple of the glasses where the model code is found. The number indicates the category of the filter (protection against sun glare 0=Very limited, 1=Limited, 2=Good, 3=High, 4=Very High, for recommended use see the row of the table Table1 at the number); the letter indicates the type of filter (N=Normal, P=Polarized, F=Photochromic).

For photochromic lenses (F), if there is just one number, this refers to the lenses' category in bright light conditions, the category being one lower in low light.

If there are two numbers, these refer to the category of the lenses in bright light and low light conditions respectively.

Table 1





= Not suitable for driving and road use

For Australia Only:

Manufacturer's Information Note:

The Product is in compliance with AS/NZS 1067.1-2016.

HOW TO USE THE PRODUCT

Protection against the risk of damage to the eyes due to exposure to sunlight.

Category and type of filter: such indication (a number and a letter) can be found on the packaging or on the Bar Code sticker (at the symbol *) or as the last two characters on the temple of the glasses where the model code is found. The number indicates the category of the filter (protection against sun glare 0=Very limited, 1=Limited, 2=Good, 3=High, 4=Very High, for recommended use see the row of the table Table1 at the number); the letter indicates the type of filter (N=Normal, P=Polarized, F=Photochromic).

For photochromic lenses (F), if there is just one number, this refers to the lenses' category in bright light conditions, the category being one lower in low light.

If there are two numbers, these refer to the category of the lenses in bright light and low light conditions respectively.

Limitations Of Use.

This Product is not to be used as safety glasses or eye protection against mechanical impact hazards. **Not to be used for direct viewing of the sun** or for protection against UV rays from artificial light sources (e.g. solaria, tanning beds). The lenses from Category 1 to Category 4 in Table 1 are **not suitable for driving in twilight or at night. Lenses with filter category 4 are not suitable for driving and road use.** Additionally any sunglasses identified as +NSRU are not suitable for driving and road use.

Table 1: Description of filter category

Filter category	Description	Usage	Additional required information	Optional symbol
0	Light tint sunglasses or fashion spectacles	Very limited reduction of sunglare Some UV protection		IEC 60417-5955
1		Limited protection against sunglare Some UV protection	Not suitable for driving in twilight or at night; or not suitable for driving at night or under dull light conditions	ISO 7000-2948

2	General purpose sunglasses	Good protection against sunglare Good UV protection					
3		High protection against sunglare Good UV protection		ISO 7000-2950			
4	Very dark special purpose sunglasses – very high sunglare reduction	Very high protection against extreme sunglare, e.g. at sea, over snowfield, or in desert Good UV protection	Not suitable for road use and driving	180 7000-2951			
Additional information for all sunglasses identified as +NSRU							
0-4	+NSRU	Not suitable for roa	d use and driving	900 7000 annati			

FCC compliance statement

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This device has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiated radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio technician for help.

Note: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC RF Exposure Information (SAR):

This device is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the United States.

The exposure standard for wireless employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6W/kg.

The FCC has granted an Equipment Authorization for this model device with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines.

While there may be differences between the SAR levels of various devices and at various positions, they all meet the government requirement.

ISED compliance statement:

This device complies with Innovation, Science and Economic Development Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

- (1) this device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en

CAN ICES-003 (B)/NMB-003(B)

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

ISED Radiation Exposure Statement:

This device is in compliance with SAR for general population/uncontrolled exposure limits in ISED RSS-102 and had been tested in accordance with the measurement methods and procedures specified in IEEE 1528 and IEC 62209. This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

Cet appareil est conforme aux limites d'exposition DAS incontrôlée pour la population générale de la norme CNR-102 science de l'innovation et le développement économique Canada et a été testé en conformité avec les méthodes de mesure et procédures spécifiées dans IEEE 1528 et IEC 62209. Cet appareil et sa ou ses antennes ne doivent pas être co-localisés ou fonctionner en conjonction avec tout autre antenne ou transmetteur.

The device for operation in the band 5150–5250 MHz is only for indoor use in Canada.

L'appareil utilisé dans la bande 5150-5250 MHz est uniquement utilisé en intérieur au Canada.

EU and Great Britain compliance statement

Luxottica Group S.p.A hereby declares that this wireless device is in compliance with Radio Equipment Directive 2014/53/EU and in compliance with Radio Equipment Directive 2017 (SI 2017 No. 1206)

Radio Frequency and Power:

Bluetooth 2400-2483.5MHz: 11.9 dBm; BLE: 2400 - 2483.5MHz: 9.8 dBm;

WiFi 2400 - 2483.5MHz: 19.3dBm; 5150-5350MHz:17.45dBm; 5470-5725MHz: 17.49dBm;

5725-5875 MHz: 13.59dBm.

This device is restricted to indoor use when operated-in the band 5150-5350 MHz to reduce the potential for harmful interference to co-channel mobile satellite systems.

This device specific absorption rate (SAR) of electromagnetic radiation maximum of 1.456 W / kg, Complies with CE (EN50360 & EN62311) standard.







EU Disposal Information

The symbol above means that according to local laws and regulations the Product and/or its battery shall be disposed of separately from household waste. When this Product reaches its end of life, take it to a collection point designated by local authorities. In alternative, take it to an affiliated store or book a pick-up on Ray-ban.com. The separate collection and recycling of the Product and/or its battery at the time of disposal will help conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment.

Safety certifications for the Product's batteries

This article describes the international safety standards that the Product's batteries meet.

All of the Product's batteries are tested, certified, and in compliance with these international safety standards:

- United Nations (UN) Transport Regulations UN38.3: Covers battery safety during air transport.
- Underwriters Laboratory (UL) 2054: Covers safety of lithium-ion batteries in general use.
- •UL 60950-1 and International Standard IEC/EN 60950: Cover the use of batteries in information-technology equipment.
- International Standard IEC 62133: Covers secondary cells and batteries containing alkaline or other nonacid electrolytes.

WARNING: The battery contains no mercury. Do not puncture or incinerate.

Battery disposal & WEEE information: Luxottica is committed to the proper disposal, reuse, recycling and recovery of batteries and Waste Electronical and Electronic Equipment ("WEEE"). Batteries and WEEE should not be disposed of in normal domestic waste bins. For more info on proper disposal, please visit www.ray-ban.com





Android[™], Google Play and the Google Play logo are trademarks of Google LLC.





Apple, the Apple logo and the Made for iPhone logo are trademarks of Apple Inc., registered in the U.S. and other countries.

Use of the Made for Apple badge means that an accessory has been designed to connect specifically to iPhone and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards.

LIMITATIONS OF FUNCTIONALITY

Voice command is only available in English.

Requires: a mobile phone with Android (location services enabled) or iOS operating systems, wireless internet access, and a Facebook account.

Detailed system requirements, software terms of license and terms of service are available at: https://www.ray-ban.com/.

Features, functionality, and content are subject to change or withdrawal at any time, may be protected by digital rights management technology, may be unavailable or restricted in some areas, may depend on wireless service plan or internet service provider and may require subscriptions or fees.

Requires software updates to be installed from time to time, including prior to first use.

[LIMITED WARRANTY]

Х

Χ