### Lamps

According to Data Act, the following Xiaomi lamps may be classified as connected products.

Numbers	Products
1	Mi Smart LED Ceiling Light D40
2	Mi Smart LED Ceiling Light D30
3	Mi Smart LED Desk Lamp Pro
4	Xiaomi LED Desk Lamp 2
5	Mi LED Desk Lamp 1S
6	Mi LED Smart Bulb Essential (White and Colour)
7	Mi Smart LED Bulb (Warm White)
8	Mi Smart LED Ceiling Light D20
9	Mi Smart LED Ceiling Light (350mm)
10	Xiaomi LED Desk Lamp 2
11	Xiaomi Smart Lightstrip
12	Xiaomi Smart Lightstrip Pro
13	Mi Motion-Activated Night Light 2 (Bluetooth)

It's worthy noticing that some lighting products do not fall into the category of "connected product" as defined by Data Act. If you have any questions, please contact Xiaomi compliance team at http://dataact.mi.com/.

The data collected by the Xiaomi lamps may vary depending on the versions and models. For specific details, you can refer to the product user manuals and user agreements.

Generally, the product data and related service data processed by such lamps include the following. If you wish to access, retrieve or erase relevant data, please contact http://dataact.mi.com/.

# 1. Product Data

Data Type	Data Processing Purposes	Data Format	Estimated Volume	Whether generating data continuously and in real-time	On-devic e or Cloud Storage	Intended Retention Period
Switch Status	To check if the switch is properly turned on.	JSON	about 5 bytes	Real-time generation	uploaded service to the performance cloud . In general users can a Xiaomi to delete it. The ordinary intended retention period	needs of contract and
Bright ness	To adjust the light brightness	JSON	about 5 bytes	Real-time generation		performance . In general,
Color	<ul> <li>Light color</li> <li>Adjust the color temperature</li> </ul>	JSON	about 5 bytes	Real-time generation		delete it. The ordinary intended retention period ranges from 90 days to

# 2. Related Service Data

In general, you can connect to the Mi Home / Xiaomi Home app, so as to, among others, adjust brightness and color temperature. If you use such digital services, the following related service data will generally be generated.

Data Nature	Data Collection Purposes	Estimate d Volume	Storage Method and Retention Period	How to Access or Retrieve Data
Non-personal data	<ul> <li>Control lights remotely through the app</li> <li>adjust brightness and color temperature</li> </ul>	about 5 bytes	Cloud storage; As per the needs of contract and service performance. In general, users can ask Xiaomi to delete it. The ordinary intended retention period ranges from 90 days to 550 days.	Please visit http://dataact .mi.com/

Data holder's identity, name, and contact information	Contract term; How to terminate it?	Who is the holder of the trade secret (if any)?
Xiaomi Technology Netherlands  B.V. Prinses Margrietplantsoen 392595 AM, The Hague, The Netherlands	In general, the contract for providing related services will be valid until consumers terminate it or withdraw their consent for data	Xiaomi Technology Netherlands

processing.	
The general way for	
terminating the contract is	
to withdraw consent	
through the Mi	
Home/Xiaomi Home app or	
by visiting	
http://dataact.mi.com/.	
	The general way for terminating the contract is to withdraw consent through the Mi Home/Xiaomi Home app or by visiting

# Will Xiaomi use such related service data and for what types of purposes?

Yes, Xiaomi uses this kind of data so as to fulfill the purposes as indicated above.

#### Will Xiaomi share these data with third parties?

In general, the answer is negative. Xiaomi will ask for the consent of users in the cases that it needs to invite third parties to provide services for users.

#### Users' Right to Lodge a Complaint

According to Article 3 (3) (g) of the Data Act, users have the right to lodge a complaint with the supervisory authority of the Member State regarding, among others, data disclosure or sharing.

At the time of publication of this document, EU Member States are working on designating the authorities of accepting complaints related to the Data Act, and we will keep you updated if there are any progress.

#### 3. Virtual Assistants

You may use third-party virtual assistants' services (such as Google Assistants) through Xiaomi TV, and you typically need to log in to your third-party account and accept user terms or privacy policies. If you use these services, your devices may generate corresponding related service data. According to Data Act, these third parties are the holders of the data. Please contact them for information regarding such data.