

## Wireless presentation USB-C dongle

The wireless presentation dongle allows to share content (e.g. videos, applications) from your computer to an iiyama (i)LFD with the pre-installed EShare app . It is compatible with computers equipped with USB-C (DP-Alt mode) and supports smooth video streaming up to 4K.

To use the dongle you need to pair it with the Android receiver. The included USB Type-C to A adapter can be used if the Android receiver doesn't have a Type-C connection.

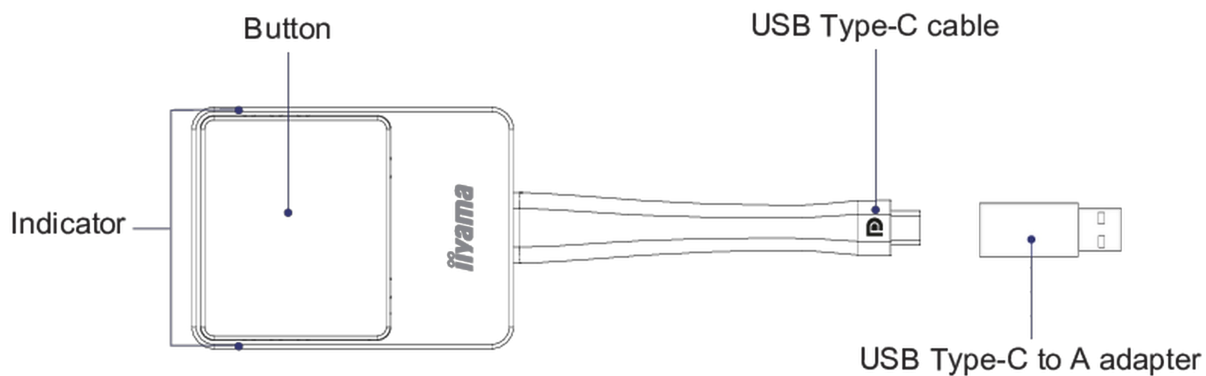
### 01 DEVICE

<b>Supported platforms</b>	Windows, MAC, Chrome, Any OS which supports full feature Type-C
<b>DisplayPort Out</b>	x1 (1.2, complies with HDCP)
<b>Audio</b>	stereo, radio quality 16bits 48kHz
<b>Frame rate</b>	Up to 60 fps depending on environment (FHD) and 30 fps for 4K
<b>Output resolution</b>	720x480, 720x576, 1280x720, 1920x1080(1080P), 3840x2160@30Hz
<b>Features</b>	Included: USB type-C to A adapter (to pair devices)
<b>Input resolution</b>	Video: 480p, 576p, 720p, 1080p
<b>Wireless</b>	IEEE 802.11n, 5GHz
<b>Data rate wireless</b>	up to 300Mbps
<b>Authentication protocol</b>	WPA2 (WPA2-PSK (Pre-Shared key) / WPA2-Enterprise)
<b>Security (encryption)</b>	WPA2
<b>Reach</b>	20 m max.

### 02 SPECIFIKACE

<b>Barva</b>	stříbrná, černá
<b>Software</b>	Connects with EShare app version 7.3 and higher.

## WP D002C



### 03 POWER-MANAGEMENT

Napájecí zdroj:	externí
Odběr energie:	4.5W typisch

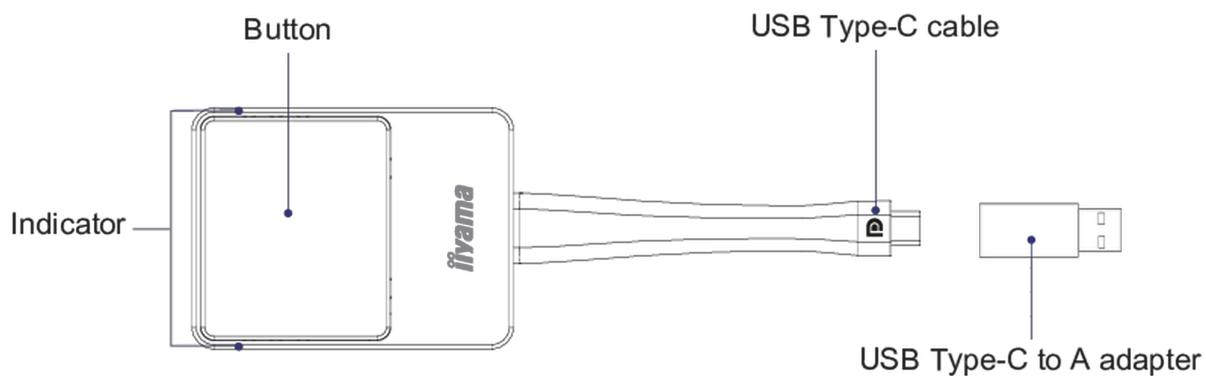
### 04 UDRŽITELNOST

Předpisy	CE, RoHS support, WEEE, REACH
----------	-------------------------------

### 05 ROZMĚRY / HMOTNOST

Rozměry výrobku Š x V x D	57 x 175 x 17mm
Rozměry balení Š x V x D	100 x 123 x 33mm
Váha (bez balení)	0.81kg
Váha (s balením)	0.217kg
EAN code	4948570032891

## WP D002C



## 06 ENVIRONMENTAL CONDITIONS

<b>Rozsah provozní teploty</b>	0°C - 40°C
<b>Operation humidity</b>	10% - 80%
<b>Rozsah teploty v klidu</b>	- 10°C - 60°C
<b>Storage humidity</b>	5% - 90%

*Všechny ochranné známky jsou registrovány a chráněny. Vyhrazené právo na změny. Veškeré ploché panely LCD splňují normu ISO-9241-307:2008 v oblasti počtu vadných pixelů.*

© IYYAMA CORPORATION. ALL RIGHTS RESERVED