

IMAGE-LED Lighting System

DUARA RGB (DU-14003~6)

PROJECT NAME

TITLE NAME

DUARA RGB WIRING DIAGRAM

REVISIONS

DATE 1. _____

DATE 2. _____

DATE 3. _____

APPROVED BY

CHECKED BY

DRAWING BY

MEMO

SCALE

A3 : 1/10

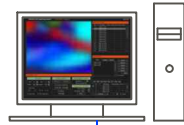
DRAWING NO.

DATE

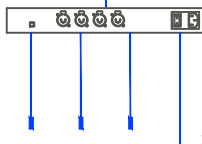
2010. 4

SHEET NO.

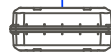
IMAGE SERVER (CT-15020)
Z-WORKS (CT-13023)



Z-PROCESSOR (CT-13022)
• DATA-IN : USB
• DATA-OUT : XLR 3PIN
• 4 PORT OUT



Z-SUB CONTROL (CT-13021)
• DATA-IN : XLR
• DATA-OUT : M12 WATERPROOF CONNECTOR (IP68)
• 1 PORT : MAX 170 DUARA RGB



XLR (100m)

SMPS BOX (PW-15002)

- IP65 AL-BOX
- DC 24V 320w SMPS
- MAX 40 DUARA RGB
- POWER INPUT : 100~240VAC, 50~60Hz
- POWER OUTPUT : 24VDC



POWER INPUT : 100~240VAC, 50~60Hz



POWER INPUT : 100~240VAC, 50~60Hz



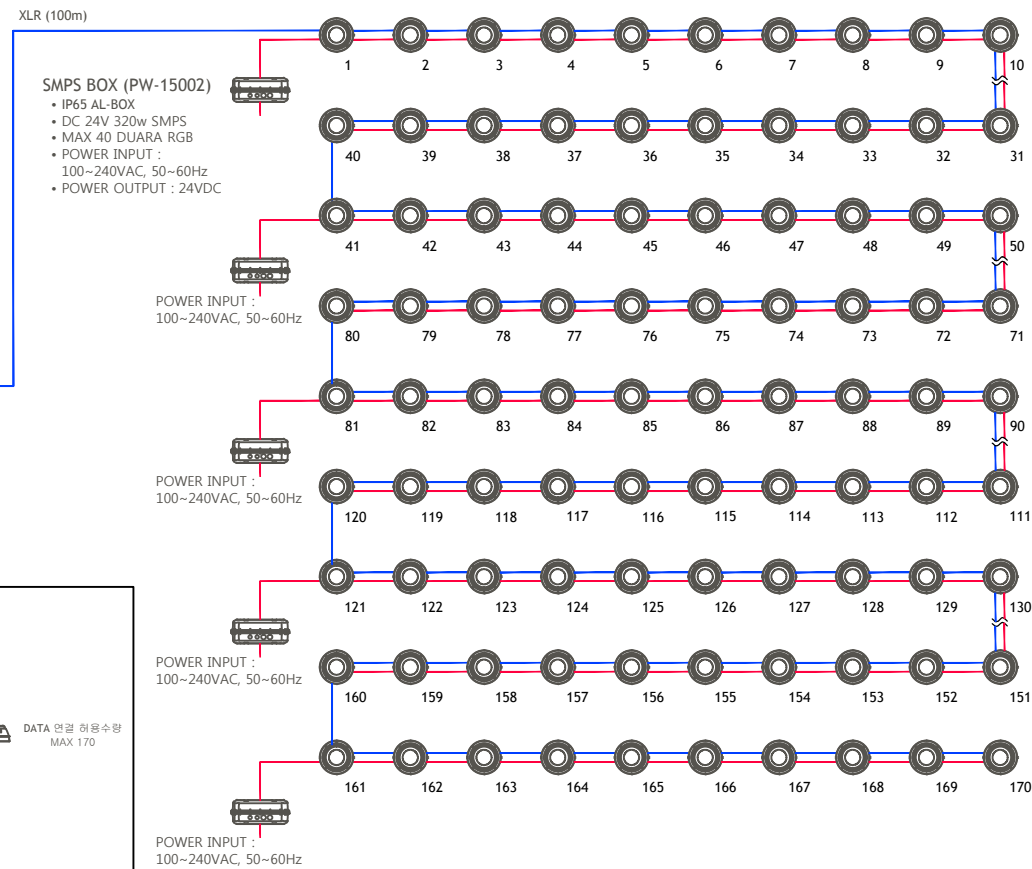
POWER INPUT : 100~240VAC, 50~60Hz



POWER INPUT : 100~240VAC, 50~60Hz



DUARA RGB (DU-14003-6)



※ 24VDC 및 DATA통신 허용거리

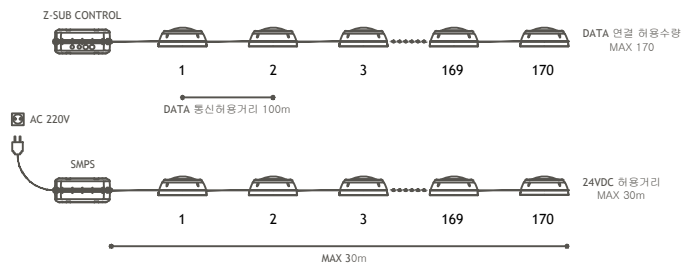
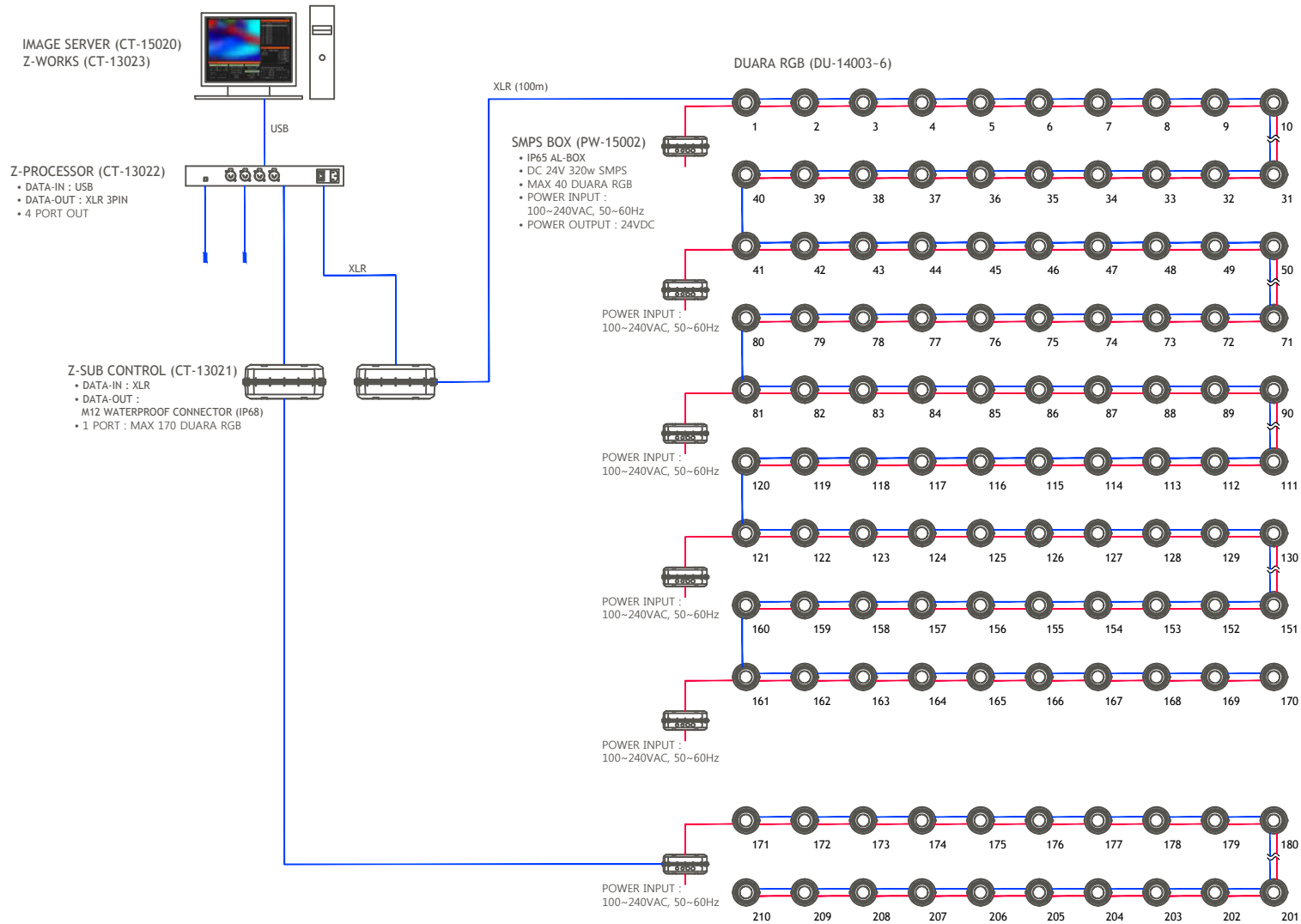


IMAGE-LED Lighting System

DUARA RGB (DU-14003~6)

※ Example – DUARA RGB 210set



PROJECT NAME

TITLE NAME
DUARA RGB WIRING DIAGRAM

REVISIONS

DATE 1. _____

DATE 2. _____

DATE 3. _____

APPROVED BY

CHECKED BY

DRAWING BY

MEMO

SCALE
A3 : 1/10

DRAWING NO.

DATE
2010. 4

SHEET NO.