

# IMAGE-LED Lighting System

## LAINI RGB (LA-12055~60)

PROJECT NAME

TITLE NAME

ZINI RGB WIRING DIAGRAM

REVISIONS

DATE 1. \_\_\_\_\_

DATE 2. \_\_\_\_\_

DATE 3. \_\_\_\_\_

APPROVED BY

CHECKED BY

DRAWING BY

MEMO

SCALE

A3 : 1/10

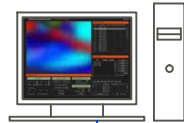
DRAWING NO.

DATE

2010. 4

SHEET NO.

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



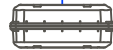
USB

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



XLR (100m)

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



ZINI RGB (ZI-14051-54)

SMPS BOX (PW-15002)

- IP65 AL-BOX
- DC 24V 320w SMPS
- MAX 40 ZINI 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



1 2 3 4 5 6 7 8 9 10

40 39 38 37 36 35 34 33 32 31

41 42 43 44 45 46 47 48 49 50

80 79 78 77 76 75 74 73 72 71

81 82 83 84 85 86 87 88 89 90

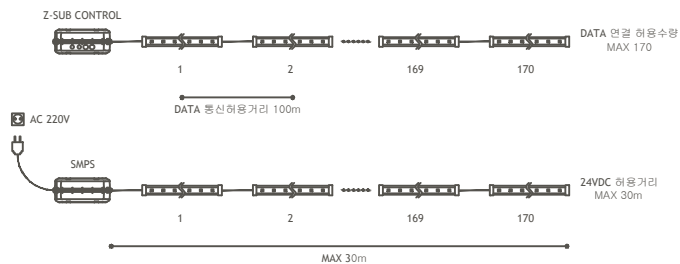
120 119 118 117 116 115 114 113 112 111

121 122 123 124 125 126 127 128 129 130

160 159 158 157 156 155 154 153 152 151

161 162 163 164 165 166 167 168 169 170

※ 24VDC 및 DATA통신 허용거리



# IMAGE-LED Lighting System

## LAINI RGB (LA-12055~60)

※ Example - ZINI RGB 210set

PROJECT NAME

TITLE NAME

LAINI 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.

