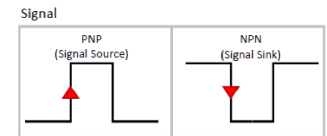


REV.		DESCRIPTIONS	EDIT BY	DATE:(d/m/yy)

EU POWER CORD
OR
UK POWER CORD
OR
US POWER CORD

POWER ADAPTER

POWER CABLE



LIGHTING INPUT POWER

CONTROLLER INPUT POWER
12 / 24V

OUTPUT SIGNAL
(E.G. CAMERA)

INPUT SIGNAL
(E.G. CAMERA)

LIGHTING OUTPUT
CONSTANT & STROBE & TRIGGER:
CH1-4: 5V / 1000mA / 5W
CH1-4: 12V / 1000mA / 12W
CH1-4: 24V / 1000mA / 24W
CH1-4: 48V / 1000mA / 48W
*per channel

ONE TO ONE / LOOP

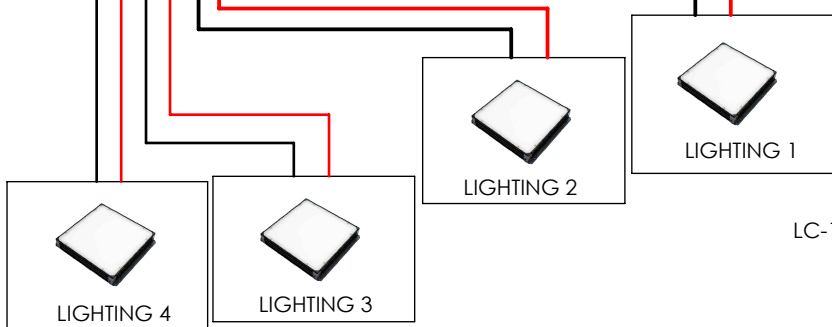
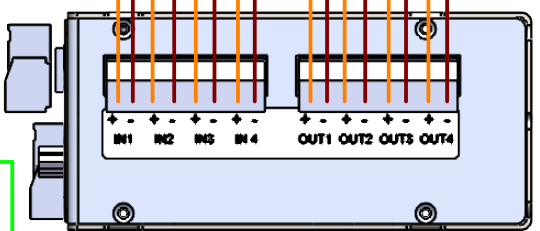
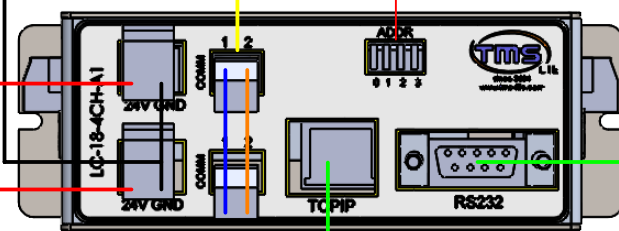
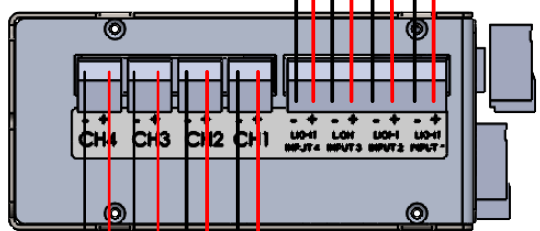
*IF LIGHTING INPUT POWER
SAME AS CONTROLLER INPUT POWER,
IT CAN LOOP WITH SAME
POWER SUPPLY

CANBUS

BOARD ADDRESS
(FOR CASCADE PURPOSE)

CONTROLLER INPUT
OPTIONAL
ONE TO ONE / LOOP

CONTROLLER OUTPUT
OPTIONAL
ONE TO ONE / LOOP



RS232 CABLE

TCPIP CABLE

COMMUNICATION DEVICE
(E.G. -COMPUTER)

LC-18-4CH-A1

DESIGN BY	KANG	UNIT: MM
CHECK BY	KB TAN	SIZE A4
DATE	29/11/2024	REVISION:
MATERIAL	-	01
FINISHING	-	SCALE:
QTY	-	1:1

PRODUCT SERIES: LC-18 SERIES



TITLE	DRAWING LAYOUT	GEN. TOLERANCES
PART NO	-	X ±0.15
DWG NO	LC-18-4CH-A1	X.X ±0.1
		X.XX ±0.05
		SHEET 1 OF 1