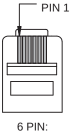
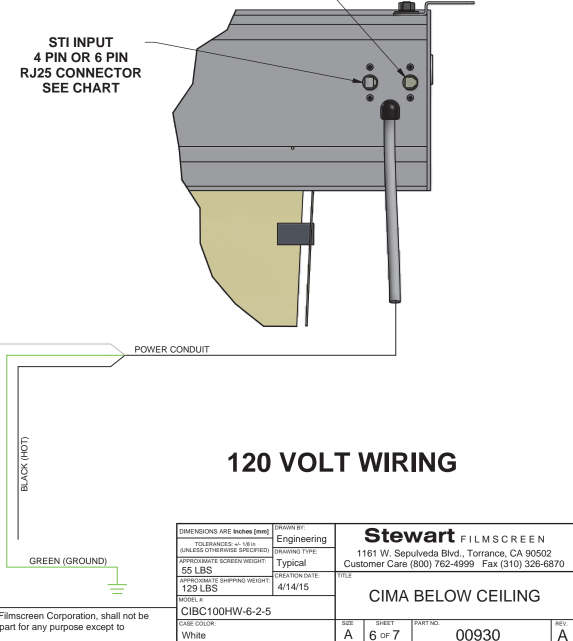


PIN	SIGNAL
1	COMMON
2	LV1
3	LV2
4	STI

4 PIN:



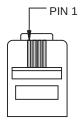
PIN	SIGNAL
1	NOT USED
2	COMMON
3	LV1
4	LV2
5	STI
6	NOT USED



ADDITIONAL RJ25 CONNECTION PORT

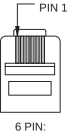
FOR OPTIONAL CONTROLS

RESTRICTION: The information contained in the proposal is confidential and proprietary to Stewart Filmscreen Corporation, shall not be disclosed beyond the vendor company, and shall not be duplicated, used, or disclosed inwhole or in part for any purpose except to evaluate this proposal.



PIN	SIGNAL
1	COMMON
2	LV1
3	LV2
4	STI

4 PIN:



PIN	SIGNAL
1	NOT USED
2	COMMON
3	LV1
4	LV2
5	STI
6	NOT USED

PIN	SIGNAL
1	NOT USED
2	COMMON
3	LV1
4	LV2
5	STI
6	NOT USED

STI INPUT 4 PIN OR 6 PIN **RJ25 CONNECTOR SEE CHART** POWER CONDUIT BLUE (NEUTRAL) **220 VOLT WIRING** DIMENSIONS ARE Inches [mm] Stewart FILMSCREEN Engineering TOLERANCES: +/- 1/8 in (UNLESS OTHERWISE SPECIFIED 1161 W. Sepulveda Blvd., Torrance, CA 90502 **GREEN (GROUND)** APPROXIMATE SCREEN WEIGHT Typical Customer Care (800) 762-4999 Fax (310) 326-6870 55 LBS 129 LBS 4/14/15 CIMA BELOW CEILING CIBC100HW-6-2-5 CASE COLOR Α 7 of 7 00930 White

ADDITIONAL RJ25

CONNECTION PORT FOR OPTIONAL CONTROLS

RESTRICTION: The information contained in the proposal is confidential and proprietary to Stewart Filmscreen Corporation, shall not be disclosed beyond the vendor company, and shall not be duplicated, used, or disclosed inwhole or in part for any purpose except to evaluate this proposal.