

1 2 3 4 5 6

6.2±0.3

242±1.0(Overall of sensor)

237±1.0

344.2(View Area)

392.7±1.0(Overall of sensor)

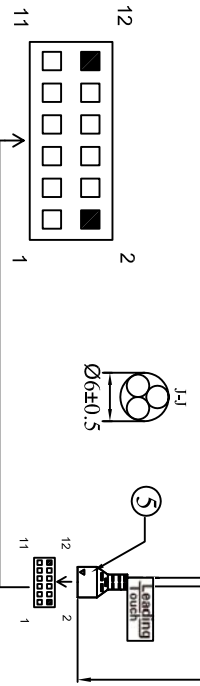
387.7±1.0

193.5(View Area)

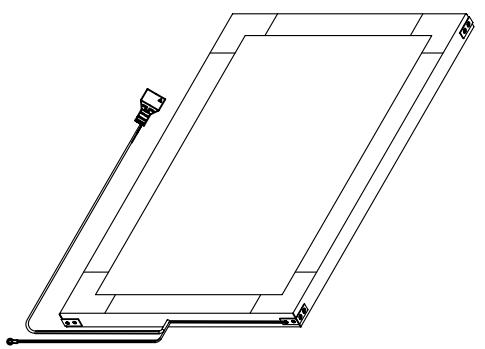
760

P/N	SURFACE FINISH	GLASS THICKNESS
SA1560W30-G4	CLEAR	4
SA1560W30-A4	ANTI-GLARE	4
SA1560W30-A4	ANTI-REFLECTIVE	4

NOTES:
 1. ALL DIMENSIONS ARE IN MILLIMETERS. DIMENSIONS SHOWN ARE PROJECTED DISTANCES.
 2. THE GLASS THICKNESS IS 4mm NOMINAL.
 3. WATERPROOF, DUSTPROOF, ANTIMAGNETIC, ANTISTATIC PERFORMANCES.
 4. THE OUTER SHELL ADOPTS SPRAY-PLASTIC OF ALUMINUM EXTRUSION PROFILES, AND THE COLOR IS BLACK.
 ③ LINE 14-GCXXXX WITH 2x6 HOUSING RECEPTACLES, CONNECT TO
 -----COMBO SERIAL RS232 AND USB SAW CONTROLLER
 -----USB SAW CONTROLLER
 -----SERIAL RS232 SAW CONTROLLER



CONNECTION CHART	
PIN	SIGNAL
1	GROUND
2	KEY
3	Y RECEIVE+
4	Y TRANSMIT+
5	Y RECEIVE-
6	Y TRANSMIT-
7	GROUND
8	X TRANSMIT-
9	X RECEIVE-
10	X TRANSMIT+
11	X RECEIVE+
12	KEY



REV.	DESCRIPTION	DATE	DRAW	CHECK	APPROVE	DRAWING NO.:	MODEL	PROJECTION
A	FIRST ISSUE	09-11-17	Sara	David	CLOUD	SA1560W30-G4	15" Wide Protected-Water Panel	SCALE 1:1
						DO NOT SCALE DRAWING UNLESS OTHERWISE SPECIFIED	MATERIAL	SCALE 1:1
						ALL DIMENSIONS ARE IN MILLIMETERS	FINISH	WEIGHT: Kg
						TOLERANCES ARE: LINEAR TOL.: X=±1.0 XX=±0.5 ANGULAR TOL.: ±1°	COLOR:	

I H G F E D C B A

1 2 3 4 5 6

1

2

3

4

5

6

SHEET 1 OF 1

REV. A