# Solaira<sup>°</sup> SMaRT Control Series

ENGINEER AND ARCHITECT SPECIFICATION

# Solaira SMaRT 30A – Dual Voltage Variable Control



## **Digital Variable Control**

Adjust up to 30 amps of heater output to desired level 6.4kW @208 - 240V or 3.2kW @ 110-120V

### Temperature Monitoring

Built in user settable temperature sensor

#### Soft Start Technology

Engineered feature extends emitter life by up to 30%

#### Water Resistant Enclosure

Outdoor or Indoor Applications with on-board control

# Wireless Handheld Remote (Optional)

#### Occupancy Monitoring (Optional)

Optional wireless remote

Solaira SMaRT 30-Dual Voltage Variable Controller is part of a family of water-resistant Solaira SMaRT controllers designed to provide energy savings when used with infrared heaters or other heating and lighting products. The Solaira SMaRT 30-Dual Voltage Variable Controller has a 1 to 10 step setting allowing you to find the optimum comfort setting in your specific area. With energy saving a major factor in the design, the feature rich Solaira SMaRT 30-Dual Voltage can automatically manage the heating system.

The microcontroller-based unit incorporates zero-voltage switching and a soft-start function to eliminate the heaters initial high inrush current, potentially increasing heater emitter life by as much as 30%. Installation of the unit is simple and once installed our solid-state controller is relatively maintenance-free.

#### **Temperature Monitoring**

The controller has a built in temperature sensor that monitors the temperature and inhibits the heaters when the temperature exceeds a pre-determined set point of between 41°F (5°C) to 77°F (25°C). The controller can also be fitted with an optional remote location temperature sensor if the controller is in a different area then the heater location.

#### Occupancy Monitoring (optional)

If you want to have the heaters turn on and off automatically based on people in the space, the controller can also be fitted with an optional remote Occupancy Monitor. When the controller is equipped with the optional Occupancy Monitor, the heaters are switched on for a user-settable time period of between 5 and 60 minutes.

#### **Remote Controlled (optional)**

An optional remote control allows for the ultimate convenience.

#### Why Invest in Quality Solaira SMaRT Controls.....

The thought of the heaters being left on is a constant concern for business operators regardless of your installation. The Solaira SMaRT Series Controller was designed to minimize this concern and ensure your guests are kept warm and not the furniture when no one is there. With maximizing comfort and minimizing energy consumption, the Solaira SMaRT 30-Dual Voltage Variable Controller allows you to concentrate on your business and entertaining and not on whether the heaters are still switched on?

The Solaira SMaRT 30-Dual Voltage Variable Controller has been engineered to allow the user to vary the output of the heaters for the ideal comfort level. With the temperature monitoring feature and the addition of an optional remote control or occupancy monitor, the user can manage a comfortable environment and ensure energy is not wasted while money is being saved.

PART#	MAX LOAD_	MAX LOAD	VOLTAGE_	HEATING CONFIGU	JRATION				
SMaRT30-DV	30 Ampere	6.4kW	208-240V	- up to 4 X 1.5 kW or 1.6kW, 208/240 - up to 3 X 2.0 kW, 208/240 - up to 2 X 3.0 kW or 3.2kW, 208/240					
	30 Ampere	3.2kW	110-120V	- up to 1 X 6.0 kW or - up to 2 X 1.5 kW or	,				
TECHNICAL SPECIFICATION									
Voltage Max Wattage Max Ampere Temperature on/off set point Factory set on/off point Enclosure Enclosure Enclosure operating temperature range: Enclosure Material/ Protection Rating Dimensions Inspection			Electrician Selectable Dual Voltage 208 - 240Vac or $110 - 120$ V, $50/60$ Hz Factory Setting: $208 - 240$ V 6.4 kW total @ $208-240$ V, $3.2$ kW total $110-120$ V 30 A $41^{\circ}$ F ( $5^{\circ}$ C) to $77^{\circ}$ F ( $25^{\circ}$ C) $70^{\circ}$ F ( $20^{\circ}$ C) Surface Mounted, heat sink at rear $-4^{\circ}$ F ( $-20^{\circ}$ C) to $104^{\circ}$ F ( $40^{\circ}$ C) UL94 certified enclosure, IP65 Water Proof for outdoor/indoor use $11^{\circ}$ X $6-5/8^{\circ}$ X $3-1/8^{\circ}$ ( $280$ X $170$ X $80$ mm) cETL SPE-1000 (Can)						
Wireless Handheld Remote (optional) Part # SMRTVRMT				<u>Range</u> 30' (6 Meters)					
<b>Occupancy Monitoring Sensor</b> (optional) Part # SMRTVOCC				Operating Voltage 12V dc	Detect angle and range 90° Adjustable up to 50' (18 Meters)				
Outdoor Remote Loo Part # SMRTVTEMR	cation Tempera	ature Sensor (o	<u>Dimensions</u> 4-5/8" X 4-3/8" X 2-1/8" (115 X 110 X 55 mm)						
Warning: No other controls are to be utilized with this controller other than outlined on this specification sheet									
	SELECT VOLTAGE REGL SELECT VOLTAGE REGL SUBJECT TOLITAGE REGL SOURCE REGULARD, EN DAMAGE TO THE CONTE	V 0.0 1/2 0 S0.0 10.0 S0.0 12.8 60.0 15.6 70.0 21.1 75.0 23.9 80.0 26.7 IIRED BY HE TWO EASE TO AVOID	ASSURE INSTAL ALL SO CONTR INSTAL ELECTE	IG: RISK OF INJURY OR DEA E ALL POWER IS OFF FOR LATION OR SERVICE LAIRA HEATERS AND OLLERS SHOULD BE LED BY CERTIFIED RICLANS TO LOCAL, PROVINCE NEC CODE	тн				
LICE DAMAGE TO THE CONTROLLER									

FOR FULL OUTPUT DAB ONCE (F) TO SWITCH OFF DAB ONCE (0) TO INCREASE OUTPUT INCREMENTALLY HOLD BUTTON O AS REQUIRED

EOCO TEMPERATURE TRIP SET POINT, THE CONTROLLER SWITCHES OFF AND THE DISPLAY SHOWS TO WHEN THE AMBIENT TEMPERATURE REACHES THIS LEVEL

Connection Diagram is for illustrative purposes only. Determination of suitability, specification and Installation remains the responsibility of a certified electrician in complying with local, state/provincial and N.E.C. codes and requirements

#### SOLAIRA SMaRT30-DV VARIABLE CONTROL

JOB NAME		JOB LOCATION		
ARCHITECT		ENGINEER		
CONTRACTOR		SUBMITTED BY		DATE
ITEM SPEC	add options	+	+	QTY

#### Solairatm –Inforesight Consumer Products Inc,

125 Traders Blvd #4, Mississauga, Ontario Phone: 866-321-8373 local 905-568-7655

Fax: 905-568-7521 web: www.solairaheaters.com

email: info@solairaheaters.com

Notice: Inforesight Consumer Products Inc. website and product information can be accessed from Canada and other countries around the world. Customer understands that some or all products provided by Inforesight Consumer Products Inc. reserves the right, in its sole discretion, to exclude or otherwise limit the provision of any product to a person or entity residing in any jurisdiction or geographical areas. Inforesight Consumer Products Inc. reserves the right, in its sole discretion, to exclude or otherwise limit the provision of any product to a person or entity residing in any jurisdiction or geographical areas. Inforesight Consumer Products Inc. reserves the right, in its sole discretion, to exclude or otherwise limit the procedures and Customer understands that Customer is solely and exclusively responsible for installation of the product and ascertaining all applicable local municipal, provincial, state, and federal NEC (National Electrical Code) rules, by-law, ordinances and guidelines applicable to the installation of any Inforesight Consumer Products Inc. products. Customer must strictly adhere to and be compliant with the local rules, law, endinances and legal requirements for the safe installation and use of any Inforesight Consumer Products. Instruction manuals are included with the product packaging and copies of our instruction manuals are available upon request. Under no circumstances shall Inforesight Consumer Products Inc. or rules, failitated entitles, employees, agents, shareholders, officers or timelable to Customer or any third party for any product installations and Customer Products Inc. from any and all losses, death, personal injury, properly damage, other damages, rights, claims, demands and actions of any kind arising from the Customer's installation and use of the product, whether the installation was or was not in accord with the provided instruction manual and/or in compliance with applicable local laws. Due to ongoing product inforvements, specifications and dimensions are subjec