# SVI – VIVIO<sup>™</sup> INFRARED PATIO HEATER

# ViViO<sup>™</sup>



### **COMFORTABLY RADIANT!**

Introducing Vivio, the ideal patio heater designed to extend your patio season from spring to fall. Vivio's infrared technology directs its heat rays precisely where you need them, quickly warming people and objects with unrivalled efficiency. Designed for terraces, outdoor waiting areas, spas and large, hard-to-heat indoor spaces, Vivio is versatile and practical. Thanks to its aluminum construction and stainless steel grid, it's sturdy and lightweight, which ensures outstanding durability and easy installation. Vivio – the ultimate solution for a warm, welcoming exterior all year round!

REFINED DESIGN
 DISCREET PROFILE AND PROTECTIVE
 GRILLE ALLOWS HEAT TO PASS THROUGH

- GENTLE SENSATION
  OF IMMEDIATE WARMTH
  TEMPERATURE RISE IN LESS THAN
  5 SECONDS
- OPTIMUM COMFORT FOR ALL ENVIRONMENTS
   5 POWER LEVELS SELECTABLE

BY REMOTE CONTROL

 HEAVY-DUTY CONSTRUCTION FOR OUTDOOR USE EXTRUDED AND CAST ALUMINUM PARTS,

STAINLESS STEEL GRILLE AND HARDWARE, IP65 WATER-RESISTANCE RATING

EASY INSTALLATION
 WITH DRILLING TEMPLATE AND
 ATTACHMENT SYSTEM DESIGNED
 FOR INSTALLATION BY ONE PERSON

#### COLOUR

Black

#### FINISH

• Epoxy-polyester powdercoat

#### MANUFACTURING

- 10-gauge equivalent aluminum
  extrusion housing
- Cast aluminum end cap
- Stainless steel grille
- 16-gauge stainless steel installation
  bracket
- Reflector to optimize radiation towards the user (symmetrical angle of 90°)
- Stainless steel installation hardware
  with black surface treatment

#### LAMP

- Carbon filament infrared lamp
- Medium wavelength
- No glare
- Lifetime of over 5,000 hours

#### CONTROL

- Remote control (stand included)
- 5 power levels
- Timer function

#### INSTALLATION

- Surface-mounted on wall or ceiling with mounting bracket (included)
- 6' (1.83 m) minimum height
- Tilting and reversible unit (connection compartment on right or left)
- Discreet connection compartment
- Waterproof connector supplied (for flexible cable Ø 6.7 mm-12 mm/0.264 in-0.472 in)

#### WARRANTY

• Three years

#### IDEAL FOR:

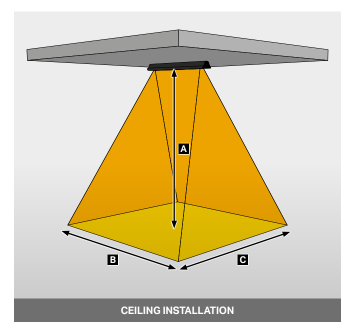
terraces, warehouses, factories, outdoor waiting areas, spas

# °STELPRO

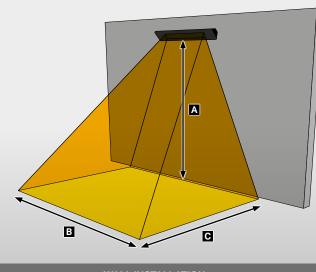
Stelpro reserves the right to modify at any time the description, manufacturing, or price of its products. Additionally, Stelpro may apply restocking fees or refuse a refund based on one or more of the following criteria: optional color, custom product, assembly with low-demand options. For the latest product information and prices regarding the products, please visit the website www.stelpro.com.

TECHNICAL SPECIFICATIONS													
PRODUCT	POWER	VOLTAGE	FREQUENCY	LE	NGTH	HEI	GHT	DEF	тн		PORT	WEI	IGHT
CODE	WATTS	VOLTS	HZ	MM	FT	MM	FT	MM	FT	MM	FT	KG	LB
SVI1501BK	1500	120	60	881	34-11/16	197	7-3/4	102	4	411	16-3/16	4.9	10.7
SVI3002BK	3000/2250	240/208	60	1122	44-3/16	197	7-3/4	102	4	652	25-5/8	5.9	13
SVI4002BK	4000/3000	240/208	60	1595	62-13/16	197	7-3/4	102	4	1071	42-3/16	8.3	18.3
SVI6002BK	6000/4500	240/208	60	2075	81-11/16	197	7-3/4	102	4	1551	61-1/16	10.4	22.9

# TYPE OF INSTALLATION AND HEATED AREA



PRODUCT	POWER		MENDED N HEIGHT* [A]	ELEVATION ZONE OF 10 °C [B × C]		
CODE	WATTS	М	FT	Μ	FT	
SVI1501BK	1500	1.8 to 2.1	6 to 7	2.1 × 2.1	8×8	
SVI3002BK	3000/2250	2.1 to 2.7	7 to 9	2.7 × 2.7	9 × 9	
SVI4002BK	4000/3000	2.7 to 3	9 to 10	3.3 × 3.3	11 × 11	
SVI6002BK	6000/4500	3 to 3.7	10 to 12	4 × 4	13 × 13	



WALL INSTALLATION

PRODUCT	POWER	RECOMMENDED INSTALLATION HEIGHT* [A]		ELEVATIO OF 5 °C		
CODE	WATTS	М	FT	М	FT	
SVI1501BK	1500	1.8	8	2.4 × 1.8	7×6	
SVI3002BK	3000/2250	2.1 to 2.4	8	2.7 × 2.1	9×7	
SVI4002BK	4000/3000	2.4 to 2.7	8 to 9	3.3 × 2.4	11 × 8	
SVI6002BK	6000/4500	2.7 to 3.3	9 to 11	4 2. × 7	13 × 9	

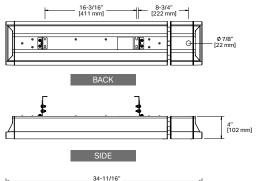
\*Recommended in an open environment.

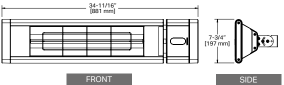
PRODUCT						
CODE	*DISTANCE (END-TO-EN	D**) - CEILING OR WALL	*DISTANCE (SIDE-TO-SIDE***) - CEILING ONLY			
	М	FT	М	FT		
SVI1501BK	1.2	4	1.5	5		
SVI3002BK	1.5	5	2.1	7		
SVI4002BK	1.8	6	2.7	9		
SVI6002BK	2.4	8	3.6	12		

\*Distance to be respected to optimize the area covered by several devices while maintaining uniform comfort. \*\*Elevation zone (**end-to-end installation, ceiling or wall**) = B\*number of units x C \*\*\*Elevation zone (**side-by-side installation, ceiling only**) = B x C\*number of units

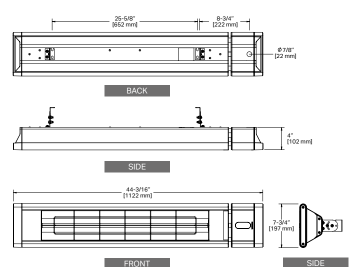
### **TECHNICAL DRAWINGS**

#### 1500 W MODEL



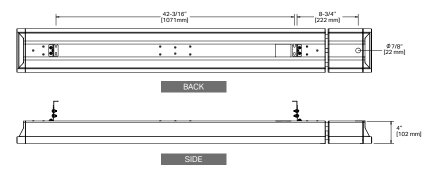


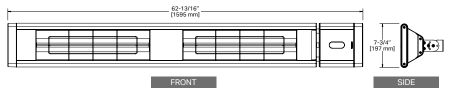
#### 3000 W MODEL



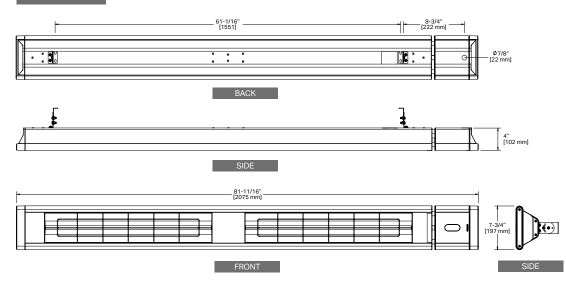
FRONT

4000 W MODEL





6000 W MODEL



Stelpro reserves the right to modify at any time the description, manufacturing, or price of its products. Additionally, Stelpro may apply restocking fees or refuse a refund based on one or more of the following criteria: optional color, custom product, assembly with low-demand options. For the latest product information and prices regarding the products, please visit the website www.stelpro.com.

