# Heater assembly for Color and Day/ Night domes

Thank you for choosing the heater assembly for the 3-Axis Vandal resistant domes. Before attempting to connect or operate this product, please read and follow these instructions.

### General

This heater assembly is designed to provide heat to the new 3-Axis Vandal resistant domes. The manual is designed to assist in the fitting of the heater assembly.

## Contents of Package

- 1. Heater PCB
- 2. Heater
- 3. Extension cable (for Type 3 only)
- 4. User manual
- 5. Screw

## Installation



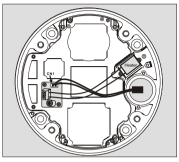
1.Remove support bracket



2. Remove cable tie of the heater power cable (Type 1, Type 2 only)

#### 3. Install the Heater PCB kit

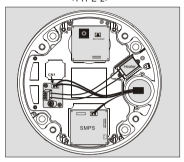
#### <TYPF-1>



Insert heater power connector to heater PCB(CN1). Attach the adhesive end of the heater to the housing.

Model .: V661V-312N, V661V-922N, V661D-312N

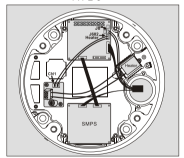
#### <TYPF-2>



Insert heater power connector to heater PCB(CN1). Attach the adhesive end of the heater to the housing.

Model .: V661V-312D, V661V-922D, V661V-312IR

#### <TYPE-3>



Insert heater extension cable to connect heater PCB(CN1) to control PCB(J602 Heater). Attach the adhesive end of the heater to the housing.

Model .: V662V-312D, V662V-922D

# Specification

Power source	Power supply 24VAC /12VDC
Power consumption	Power consumption 20W Max
Operating Temperature	Heater ON: at 41°F (5°c)
	Heater OFF : at 59°F (15°c)