



AMViS




**ATTENTION: INSTALLATION HAS TO BE PERFORMED BY QUALIFIED PERSONAL ONLY.
PLEASE NOTE THAT ALL THE LIGHTS ARE LOW VOLTAGE (12V, DC).
HIGH VOLTAGE TRANSFORMERS 220/120-12V HAVE TO BE INSTALLED SEPARATELY.**

ATTENTION GLASS – PLEASE INSTALL CAREFULLY

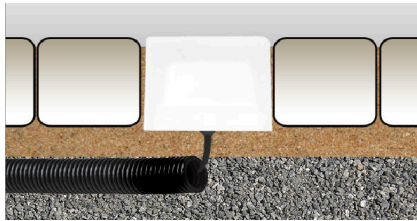
IDENTIFICATION OF POLARITY: BROWN = “+” (POSITIVE); BLUE = “-” (NEGATIVE).



Spot-8 /AM22612*/ Installation manual

1	DISCONNECT THE POWER SUPPLY.		6	Take the light and pull it's cable through the hole of the metal circle platform (a part of the Instaltube).	
2	Lay down the cables for the power supply (12V, DC).		7	Connect the cable from the light to the remaining terminal of I-connector AM922205.	
3	Every light has to be supplied via an individual cable. It is recommended to pull the cables through corrugated wire loom tubing.		8	Lay down the remaining cables together with the I-connector in the lower part of the Instaltube and place the metal circle platform on it's ridges inside of the tube.	
4	Place the Instaltubes AM000927 into the ground where the lights are to be installed, and pull the cable through. The Instaltubes have to be installed about 5 mm (0.2 inches) lower than the planned level of pavement.		9	Put the light on the top of the metal circle platform, fill the gaps around with building silicone or any similar material.	
5	Cut the excess cable and connect the end to the cable terminals of the I-connector AM922205.		10	Fill the remaining gaps with sand or gravel (for decoration purposes).	

Despite of such way of installation having it's disadvantages, the lights can be installed directly into the gravel or pavement as it's shown here (without Instalboxes).



Every light is coming already with a plastic protection cap on it.
Please do not remove this cap during the installation.

