Specification			
Model	1729-SQ-SV	Range of Application	Outdoor
	Photo.	Dimension	Cut size
		52*52*H80	Ф 48*Н90
Material		Packing Information	
<ol> <li>304 Stainless steel cover</li> <li>304 Stainless steel body</li> <li>6mm step tempered glass</li> <li>plastic casting available</li> <li>sillicon sealed gasket</li> </ol>		1. 1 PCS /Inner box 2. 50 PCS/Carton 3. N.W:13.5 KGS , G.W:15 KGS 4. Carton size :33.5*33.5*21.5 CM	
Installation		Light Source Technical Data	
The fitting is suitable to be installed in restricted accessible areas (E. G. pedestrians and pedal cycles only), Rated load if the fitting is 5KN, Rated maximum surface temperature will be 45°C.  1. Using the allen key(suppled) remove the		Chip Brand	Bridgelux
		Driver Brand	Done
four socket cap screw, Dismantle the fitting.  2. Dig a hole 48mm wide and 90mm deep to		Color Temperature	3000K/6000K
accommodate the ground tube.  3. Line the botton with fine shingle to allow for drainage and leveling of the fitting.		CRI	>70
4. Wire installation or replace needs an electric engineer or monitor by an electric engineer.		Input Voltage	12V AC/DC
5. Ensure the ground tube is flush with the surrounding ground and fill the space between the ground tube and the side of the hole flush with concrete.		Lens Angle	30 degree
		IP-RATING	IP67
6. unscrew the gland nut to allow the mains supply cable to feed through		Electricity—Proof Grade	CLASS 1
7. Feed the mains cable through the gland nut allowing enough cable to connect to the terminal block on the lampholder assembly.		Lamp Power	1W
8. Tighten the gland nut and lower the casing into the ground tube.		Lamp Efficacy	60-80LM
9. Fasten the casting onto the ground tube and tighten the fixing screws		Power Ractor	>0.5