Covershield.co.uk

IP65 Cylinder light Fitting



Cylinder light fitting is a T5 fluorescent tube and electric ballast mounted on a metal tray inside a 52mm diameter tough polycarbonate tube with a water tight endcap at each end.



The outside diameter of the cylinder unit is 52mm with a 1mm wall
The unit comes with two black or white end caps
which have two rubber orings for a water tight seal
In one of the end caps there is 12mm plastic gland seal in place



Wiring up the unit



The main cable should be an rubber 1mm 3 core cable.

push the cable through the 12mm plastic gland
into an push fit 3 way white terminal connector block marked L,E,N

D1,D2 is for the dimmable version

The is very easy to install

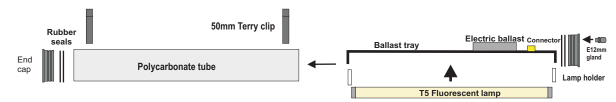
Just screw the two plastic 50mm terry in place and twin the unit in to place





NAME 8w Cylinder 13w Cylinder 14w Cylinder 21w Cylinder	TUBE 8w 13w 14w 21w	LENGTH 350mm 580mm 600mm	W USED 8w 13w 14w	LUMINOUS 470 1000 1100	TEMP -15 +60C -15 +60C -15 +60C
•	21w	920mm	23w	1900	-15,+60C
28w Cylinder 35w Cylinder	28w 35w	1220mm 1540mm	33w	2600	-15,+60C
39w Cylinder	39w	920mm	40w 42w	3300 3100	-15,+60C -10,+60C
49w Cylinder	49w	1540mm	42w 53w	4300	-10,+60C -10.+60C
54w Cylinder	54w	1220mm	60w	4440	-10,+60C
80w Cylinder	80w	1550mm	90w	6150	-10,+60C







The IP65 unit can be fitted with a metal guard to give the unit extra protection