

Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222

www.performance-pcs.com sales@performance-pcs.com

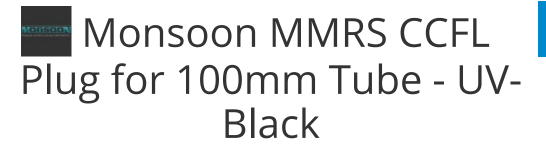








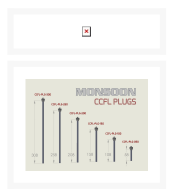




\$5.85

## **Product Images**





# Description

#### MONSOON CCFL PLUGS

#### OVERVIEW:

These are CCFL light tubes that you can mount INSIDE your reservoir via any suitable G 1/4 port. The plug is machined from brass and includes a machined brass cap that allows you to remove or replace a CCFL bulb without the need to drain your reservoir. The tube is Polycarbonate for extra durability and has a molded Polycarbonate end cap that is ultra sonically welded to the tube. The other end is O-ring sealed and bonded

into the brass plug base. Sleeved in premium black sleeving they also feature industry standard two pin connectors in black.

Available in six NOMINAL lengths from 50mm (2") to 300mm (12") in 50mm (2") increments. Please see the dimension charts for actual dimensions.

#### PLEASE NOTE:

CCFL bulbs require an inverter which is NOT INCLUDED. We recommend either our two or four bulb inverters, part number CCFL-INV-2-BA or CCFL-INV-4-BA.

#### **INSTALLATION:**

- 1. Remove the CCFL plug from the package.
- 2. Unscrew the machined brass cap from the top of the plug.
- 3. Carefully slide the CCFL light from the Polycarbonate tube and set it aside somewhere safe.
- 4. Install the plug/Polycarbonate tube into the G 1/4 port you want to use in your reservoir and tighten it down with a coin using the slot in the top being careful not to over tighten it.
- 5. Carefully slide the CCFL bulb back into the hole in the top of the plug and tighten the cap down to secure it in place. There is no need to over tighten the cap as its only purpose is to hold the bulb in place.
- 6. Plug the bulbs power wire into your inverter and you are good to go. (Inverter NOT included).

### Additional Information

Brand	Monsoon
SKU	MMRS-CCFL-PLG-100-UVBK
Weight	1.0000
Color	UV Black
Reservoir Accessory Type	Lighting
Tube Res Length	100mm

