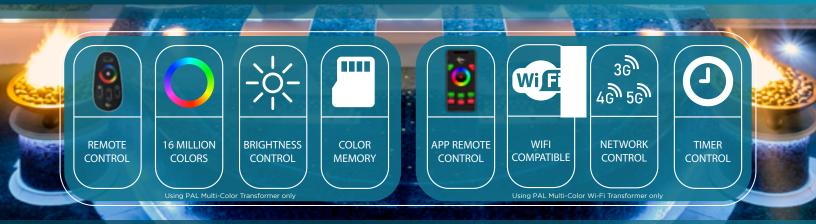


PCR-1Z LED LIGHT CONTROLLER

Multi-Color Remote Control Transformer with OEM Cloning & Optional Wi-fi for Pools & Spas





Wi-Fi Accessory**

- Connect transformer to your wifi network for control anywhere in the world
- Available for all PCR-1Z versions.
- **optional extra

GET THE APP







Power Rating

• PCR-1Z available in 16/35/65W / 24V rating.



ullet Easy installation with pre-moulded 1/2" conduit adapters and additional knock-outs

*product images for illustrative purposes only actual lighting colors and appearances may vary





COLOR TOUCH TECHNOLOGY

Color Control

Control color, speed, brightness and modes

Wireless Touch*

Wi-Fi Tablets and smartphones

Memory Recall

Remembers last color, speed and brightness

Auto Sync

Automatic sync of your PAL lights every time

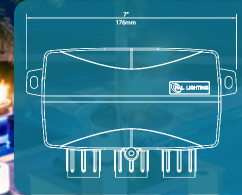
*with wi-fi only

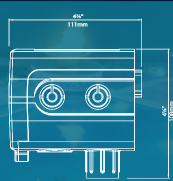


LIGHTING CONTROL

- Color Touch technology with OEM cloning via Pentair, Hayward & Jandy Automation systems
- Control via Remote Handset or
- APP through smart devices**

 Color wheel control for instant and dynamic touch control
- Brightness control on PAL mode only





PCR-1Z DRIVER

- Single Zone (Upgradeable to Dual)
- Low Voltage 24V DC
- Fully serviceable and upgradeable
- Optional Wi-Fi
- UL Listed to UL676 Pool & Spa Lighting Class 2 LED Driver
- AS/NZ Approved

Remote Control

| 64-PCR-1Z-16 | PAL 16W Multi Color Single Zone Remote Control Transformer 24VDC | 24V / 16W |
|--------------|--|-----------|
| 64-PCR-1Z-35 | PAL 35W Multi Color Single Zone Remote Control Transformer 24VDC | 24V / 35W |
| 64-PCR-1Z-65 | PAL 65W Multi Color Single Zone Remote Control Transformer 24VDC | |

Remote & Wi-Fi Control

| 64-PCR-1ZW-16 | PAL 16W Multi Color Single Zone Remote Control Transformer & Wi-Fi 24VDC | |
|---------------|---|-----------|
| 64-PCR-1ZW-35 | PAL 35W Multi Color Single Zone Remote Control Transformer & Wi-Fi 24VDC | 24V / 35W |
| 64-PCR-17W-65 | PAL 605W Multi Color Single Zone Remote Control Transformer & Wi-Fi 24VDC | 24V / 65W |





