

## RGB/DMX LED WALL WASHERS



**IP65**



### APPLICATIONS

- Indoor and outdoor lighting
- Hotel lighting
- Plaza lighting
- Building lighting
- Museum lighting
- Landscape lighting

### PRODUCT SPECIFICATIONS

WATTAGE	45W
COLOR TEMPS	30K, 40K, RGB
VOLTAGE INPUT	120/277VAC
BEAM ANGLE	15, 45, 65°
AMBIENT TEMP	-15 to 45C; 5 to 105F
LED LIFESPAN (L70)	50,000 hours
HOUSING MATERIAL	Aluminum alloy
APPROX. WEIGHT	8.50 lbs
ROTARY ANGLE	180°
DIMENSIONS	5.98" x 13.50" x 8.42"
RATED	IP65
WARRANTY	3 year

### PART NUMBERS

ZPW-BLK-45W-RGB

ZPW-BLK-45W-30K

ZPW-BLK-45W-40K

NOTE: International standard DMX512 signal control and manual push-button control. Power and control cords are 2ft. in length standard. This allows for a 4ft. spacing between multiple units. Custom jumper lengths are also available.

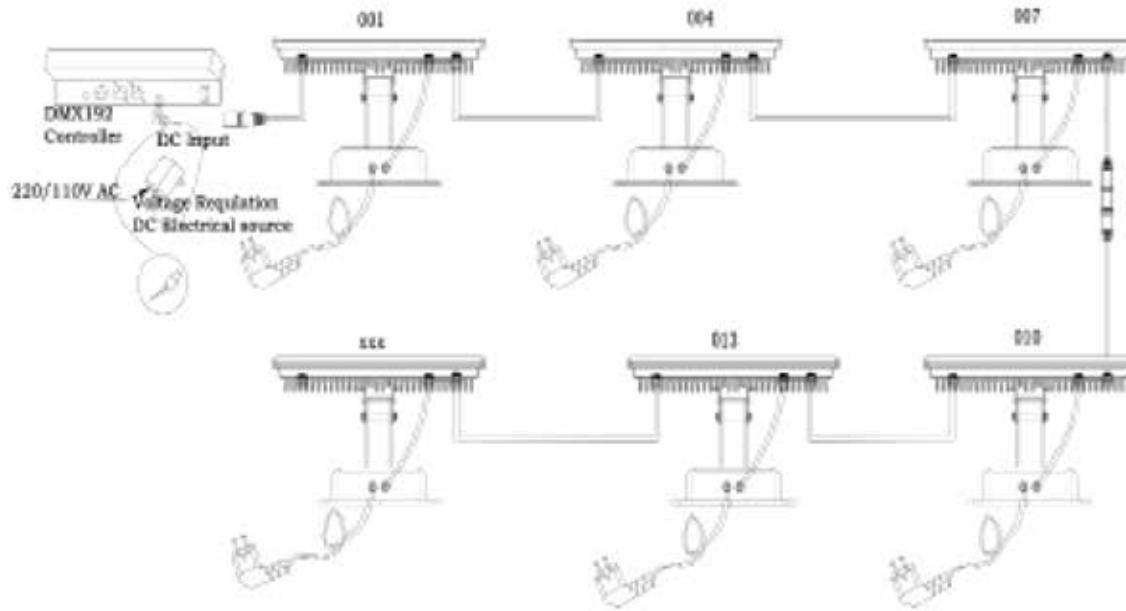
## ACCESSORIES

PRODUCT #	DESCRIPTION
ZPW-PJ-2FT	2ft. Power jumper cord
ZPW-PJ-10FT	10ft. Power jumper cord
ZPW-DJ-2FT	2ft. Data jumper cord
ZPW-DJ-10FT	10ft. Data jumper cord
ZPW-DMX-C	DMX Remote controller
ZPW-PWR-CORD	1ft. Cord and plug. 120V 3-Prong plug



**ZPW-DMX-C**  
**DMX Remote Controller**  
 Part #: DMX-Remote

## RGB/DMX LED WALL WASHERS



## HOW TO MANUALLY PROGRAM



### DMX Address Screen

When you first power the lights they should look like this on the ends:

- This is the DMX address. This is not important for your use since they are being programmed by pushing buttons on the units.
- This is important when you have a separate DMX controller and you would use the address to give commands to specific fixtures.

- Pushing the "A" button selects and makes a number flash.
- Pushing the "B" button makes that selected flashing number change.

X VALUE	Y VALUE
1 - Single Red	1 - 9 Class gray degree
2 - Single Green	1 - 9 Class gray degree
3 - Yellow	1 - 9 Class gray degree
4 - Single Blue	1 - 9 Class gray degree
5 - Purple	1 - 9 Class gray degree
6 - Cyan	1 - 9 Class gray degree
7 - White	1 - 9 Class gray degree
8 - Multi Color Changing	1 - 9 Class speed
9 - Multi Color Fading	1 - 9 Class speed
A - Multi Color Flashing	1 - 9 Class speed

### DMX Color Option Screen

- Push the "A" button 3 times to scroll through the DMX address screen and bring you to the DMX color options screen. This is your second of 2 screens.
- In this picture the "8" signifies the color which is "Multi Color Changing".
- The "9" signifies the speed of the transition which should be the slowest speed option.
- When "8" is flashing, you can change it by pressing "B" to scroll through the different colors and transitions.
- Press "A" again to get to the "9". Now press "B" to change the brightness level (for 1-7) or speed (for 8-9).