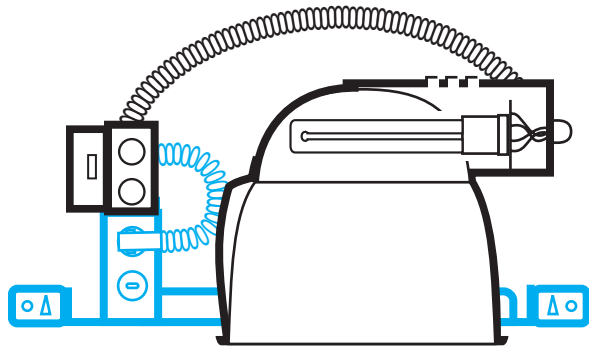


## 7.5" SINGLE LAMP RETRO-FIT WALLWASHER



**DELRAY  
LIGHTING  
INCORPORATED**

**RWH7.5100**

### SPECIFICATION INFORMATION

#### RETRO SYSTEM

Installs into existing downlights mounting frame, J-box, and mounting hardware. Consists of precisely designed reflector; lampholder with socket, flex, cap and wire; and ballast attached to J-box. (Voltage options must be specified). Accessory mounting clips are not required for all installations, however when needed specify mounting clip **MC** from accessories column. (See clip spec page for further information).

#### REFLECTOR

Reflector is available in thirty degree (.30) cutoff for general illumination. Finishes are **A**—Clear Alzak® Haze or **G**—Wheat Alzak® Haze for anodized, specular, durable and anti-iridescent reflectors.

#### BALLAST

Electronic ballasts use 4 pin lamps and provide program start, .98 power factor with THD<10%. Outboard mounting provides quiet cool operation. Supplied standard in 120V and 277V. Dimming ballast **D3** controls lumen output down to ±5% and is available for 18, 26, 32 and 42 watt; compatible with incandescent dimmers.

#### ELECTRICAL

Allows 4-in / 4-out #12 AWG conductors rated at minimum 90° C. For use in damp locations. J-box and ballast are accessible through fixture. U.L. Classified for fluorescent retro-fits.

#### ACCESSORIES

**B**—Black baffle  
**G**—Wheat Alzak Haze reflector  
**D3**—Dimming ballast for 18, 26, 32 and 42W  
**JM/UM**—J-box mount  
**MC1**—Mounting clips for high hat style housings like H7, R10, and MX7.  
**MC2**—Mounting clips for die cast plaster frames.  
**MC4**—Bottom feed clips.  
**MC5**—Slide clips for flat plaster frames.  
**MC6**—Bottom feed clips for die cast aluminum mounting frames.  
**OT7.5**—White oversize trim ring  
**P**—Trim flange painted white  
**QC**—Quick connect screw-in cap  
**RP**—Remodel pan

### ORDERING INFORMATION

#### LAMPS

**1-13** 13W twin tube  
**1-18** 18W quad tube  
**1-26** 26W quad tube  
**1-32** 32W triple tube  
**1-42** 42W triple tube

#### 120V ELECTRONIC

**RWH7.5113.1E** 1-13W twin tube  
**RWH7.5118.1E** 1-18W quad tube  
**RWH7.5126.1E** 1-26W quad tube  
**RWH7.5132.1E** 1-32W triple tube  
**RWH7.5142.1E** 1-42W triple tube

#### 277V ELECTRONIC

**RWH7.5113.2E** 1-13W twin tube  
**RWH7.5118.2E** 1-18W quad tube  
**RWH7.5126.2E** 1-26W quad tube  
**RWH7.5132.2E** 1-32W triple tube  
**RWH7.5142.2E** 1-42W triple tube

### SUBMITTAL INFORMATION

**TYPE:**

**PROJECT:**

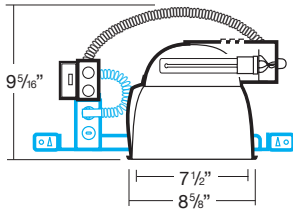
**NOTES:**

**DESCRIPTION:**

BURBANK,  
 CALIFORNIA,  
 91505  
 WWW.  
 DELRAY  
 LIGHTING.  
 COM

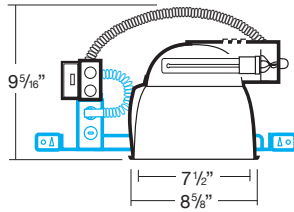
## 1-18 WATT QUAD TUBE

**RWH7.5118**



## 1-26 WATT QUAD TUBE

**RWH7.5126**



### NOTES

**RWH7.5118  
Wall Washer**

1-18W quad tube  
G24q-2 electronic socket  
Total lumens: 1250  
FC x 1.4

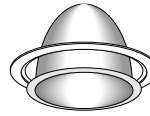
**RWH7.5126  
Wall Washer**

1-26W quad tube  
G24q-3 electronic socket  
Total lumens: 1800  
FC x 2.0

## ACCESSORIES

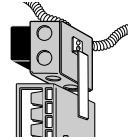


**AL**—Acrylic Security Lens

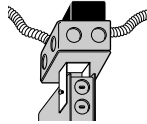


**OT7.5**—Oversize Trim Ring

### Mounting Brackets



**JM**—Box mount



**UM**—Box mount

### Reflector Clips



**MC1**—Top mount



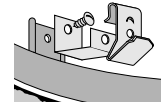
**MC2**—Top mount



**MC4**—Bottom mount



**MC6**—Bottom mount



**MCX**—Extender clip

## INPUT WATTS

### STANDARD

Wattage	# of Lamps	Input Watts
13W	1	16
	2	29
18W	1	20
	2	39
26W	1	29
	2	54
32W	1	36
	2	68
42W	1	46
	2	93

### DIMMING (Advance Mark 10)

Wattage	# of Lamps	Input Watts
18W	1	22
	2	43
26W	1	31
	2	58
32W	1	38
	2	76
42W	1	49
	2	98