



R L M

COMPACT FLUORESCENT
INCANDESCENT



Delray RLMs feature high performance electronic ballasts, with end-of-lamp life protection, programmed start to increase lamp life, and will operate from 120V to 277V. Ballasts are contained inside the canopy, for both pendant and wall mount fixtures. Pipe mount fixtures are UL listed for wet locations, damp locations for the soft cord. All Delray RLM fixtures feature twist lock sockets, which allow for easy relamping by twisting the lamp 20° to lock or unlock; and may be relamped with a pole. Lamps have a minimum starting temperature of 32°F, 0°F for 42W lamps.



The standard canopy is 5.5" round, and mounts to all standard J-boxes. Pendant fixtures are shipped with 6 feet of black cord, standard. The pipe mount option must be specified for wall wash fixtures.

P1

- P113** 13W quad
- P118** 18W triple
- P142** 26, 32, 42W triple
- P1150** 150W incand.



P2

- P213** 13W quad
- P218** 18W triple
- P242** 26, 32, 42W triple
- P2150** 150W incand.



ORDER OPTIONS

FINISH

- B** black
- C** custom
- G** green
- S** galvanized
- P** white

SECURITY LENS

- AL** acrylic lens
- ALF** frosted acrylic lens

WIRE GUARDS

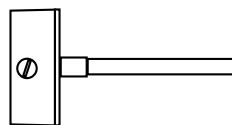
- WG1** 13" wire guard
- WG2** 18" wire guard

DIMMING BALLASTS

- Voltage must be specified
- D3** Advance Mark X 26, 32, 42W

PIPE MOUNT

- CM1** straight pipe (specify length)
- WM1** goose neck wall mount
- WM2** wall mount
- PWB** surface mount J-box



4.6" cast square box replaces standard canopy and allows 1/2" conduit from two sides (not available with dimming ballasts)

P3

P313 13W quad

P318 18W triple

P342 26, 32, 42W triple

P3150 150W incand.



P4

P413 13W quad

P418 18W triple

P442 26, 32, 42W triple

P4150 150W incand.



P6

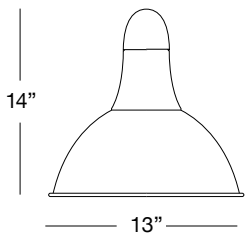
P613 13W quad

P618 18W triple

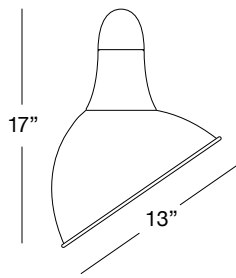
P642 26, 32, 42W triple

P6150 150W incand.

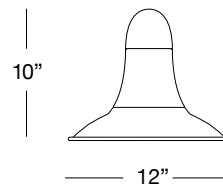




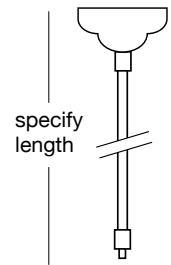
P1



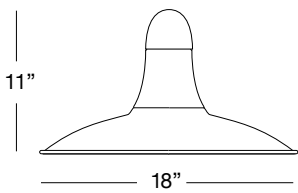
P2



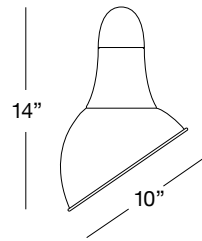
P3



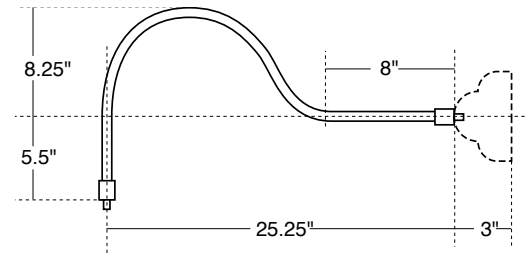
CM1



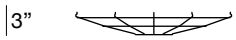
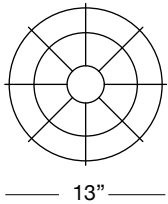
P4



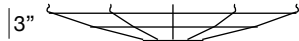
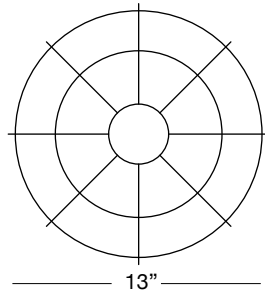
P6



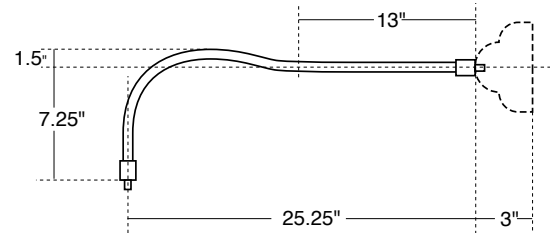
WM1



WG1



WG2



WM2