Fixture Type:
Location:
Contact/Phone:

## PRODUCT DESCRIPTION

TC Remodel Housing designed for use in non-insulated areas - If installed where insulation is present, the insulation must be pulled back $3^{\prime \prime}$ from all sides of the TC housing • In Canada, when insulation is present, type IC fixture must be used • TC Remodel Housing for remodel application where back side of ceiling is not accessible - Installs through an opening in the ceiling from below • Secured in place by factory installed remodel springs.

## PRODUCT SPECIFICATIONS

Lamp Lamp ratings based on trim selected-see reverse.
Socket Medium base porcelain socket with nickel-plated copper screw shell

- Adjustable socket bracket and detachable socket with snap-in springs to accommodate various lamp and trim combinations - Shipped with socket cap to protect against paint overspray.

Trims Trim selection shown on reverse.
Labels UL/cUL listed for through-branch wiring, damp locations and IP

- Product thermally protected against improper use of lamps or insulation
- UL/cUL Listed • Trims V3020, V3040N and V3041 are wet location approved for covered ceiling applications • Trims V3034 and V3037 are wet location approved for covered ceiling applications, when used with outdoor rated lamps.
Testing All reports are based on published industry procedures; field performance may differ from laboratory performance.
Specifications subject to change without notice.


## INSTALLATION

Junction Box Pre-wired junction box, UL/cUL listed • Junction box provided with removable access plate, (5) $1 / 21$ knockouts, (4) Non-metallic sheathed cable connectors and ground wire •Knockouts equipped with pryout slots - Push-in electrical connectors included.

Housing TC housing, .028" aluminum • Remodel springs accommodate up to $1^{\prime \prime}$ ceiling thickness.

## DIMENSIONS



## PRODUCT CODES

| Catalog No. | Input Voltage | Lamp Rating (max.) |
| :--- | :--- | :--- |
| V6TCR W | 120 V | A19/PAR30/PAR30L/BR30/BR40/PAR38 |
|  |  | (See reverse for max. trim rating) |

## TRIMS/LAMPS

|  | Cat. No. | Description | Max. Lamp Rating |
| :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { V3024 WWH } \\ & \text { V3024 BWH } \end{aligned}$ | Conical White Baffle Conical Black Baffle | 75W PAR30, 75W PAR30L, 65W BR30 120W BR40 |
|  | $\begin{aligned} & \text { V3025 WWH } \\ & \text { V3025 BWH } \end{aligned}$ | Straight White Baffle Straight Black Baffle | 75W PAR30, 75W PAR30L, 65W BR30 120W BR40, 120W PAR38 |
|  | V3034 WWH <br> V3034 BWH* <br> V3034T WWH <br> V3034T BWH $>$ | Full White Baffle <br> Full Black Baffle <br> Full White Baffle with Torsion Springs <br> Full Black Baffle with Torsion Springs | 60W A19 (white only), 75W PAR30, 75W PAR30L, 85W BR30, 120W BR40, 150W PAR38 (white only), 75W PAR38 (black max.) |
|  | V3027 CWH | Clear Cone | 75W PAR30, 75W PAR30L, 65W BR30 90W BR40 |
|  | V3037 WWH V3037T WWH $>$ | Full White Cone <br> Full White Cone with Torsion Springs | 60W A19, 75 W PAR30, 75 W PAR30L 85W BR30, 120W BR40, 150W PAR38 |
| $\longrightarrow$ | V3029 WH | White Eyeball | 75W PAR30, 75W PAR30L, 65W BR30 |
| - | V3020 PW | Stippled Opal Lens Shower | 40W A19, 75W PAR30, 75W PAR30L 65W BR30, 75W PAR38 |
| $\pm$ | V3040N PW* | Stippled Opal Lens Shower with Reflector | 75W A19 |
|  | V3041 PW | Drop Opal Lens Shower with Reflector | 100W Al9 |
| $\infty$ | V3050 WH | Open Frame | 65W BR30 |

[^0]- UL/cUL Listed for use in wet location.
- UL/cUL Listed for use in wet location with outdoor rated lamp.


[^0]:    Trim Size: $7^{3 / 4^{\prime \prime}}$ O.D. (except Cat. Nos. V3034, V3037-75/8" O.D., Cat. Nos. V3020, V3040N, V3041, V3050-8" O.D.).
    Trim Finish: PW - Plastic White (Polycarbonate material shower trim), WH - White.
    Note: In Canada when insulation is present, Type IC fixtures must be used.

