4" Low Voltage Housings and Trims



IC Housing

V4ICLVW

4" IC Low Voltage New Construction

50W Energy efficient double wall housing includes 50VA, 12V thermally protected magnetic transformer. May be covered with insulation.

Dimensions:

18-1/2"L x 13-3/8"W x 7-5/8"H

Ceiling Cutout: 4-1/2" Dia.

TC Housings

V4TCLVW

AIR-LOC

4" TC Low Voltage New Construction

50W Housing includes 50VA, 12V thermally protected magnetic transformer. Requires 3" spacing from insulation.

Dimensions:

12-1/8"L x 13-3/8"W x 5-1/2"H

Ceiling Cutout: 4-1/2" Dia.



50W Housing includes 50VA, 12V magnetic transformer. Requires 3" spacing

from insulation.

Dimensions:

14-1/2"L x 4-1/4"W x 5-1/2"H

Ceiling Cutout: 4-3/8" Dia.



4" Compatible Trims - Low Voltage

Baffle with Regressed Gimbal Ring

in suspended ceilings.

Accessory: G2405 Set of (4) T-bar clips for installation

V4044W-WH: White V4044B-WH: Black

Aperture: 3-1/2" Outer Diameter: 5"

VuLite Housing: Lamp Wattage/Type

V4ICLVW, V4TCLVW, V4TCRLVW: 50W MR16 Juno Compatible Housing: Lamp Wattage/Type IC44N, TC44, TC44V, TC44R, TC47, TC47V: 50W

Eyeball with Baffle V4048-WH: White

Outer Diameter: 5"

VuLite Housing: Lamp Wattage/Type

V4ICLVW, V4TCLVW, V4TCRLVW: 50W MR16 Juno Compatible Housing: Lamp Wattage/Type

IC44N, TC44, TC44V, TC44R, TC47, TC47V: 50W MR16



Cone with Regressed Gimbal Ring

V4047C-WH: Clear

Aperture: 3-1/2" Outer Diameter: 5"

VuLite Housing: Lamp Wattage/Type V4ICLVW, V4TCLVW, V4TCRLVW: 50W MR16

Juno Compatible Housing: Lamp Wattage/Type IC44N, TC44, TC44V, TC44R, TC47, TC47V: 50W MR16 Stippled Opal Lens Shower

V4041-WH: White

Outer Diameter: 5"

VuLite Housing: Lamp Wattage/Type V4ICLVW, V4TCLVW, V4TCRLVW: 50W MR16

Juno Compatible Housing/Lamp:

IC44N, TC44, TC44V, TC44R, TC47, TC47V: 50W MR16

Gimbal Ring

V4040-WH: White V4040-BN: Brushed Nickel

Outer Diameter: 5"

VuLite Housing: Lamp Wattage/Type V4ICLVW, V4TCLVW, V4TCRLVW: 50W MR16 Juno Compatible Housing: Lamp Wattage/Type

IC44N, TC44, TC44V, TC44R, TC47, TC47V: 50W MR16



