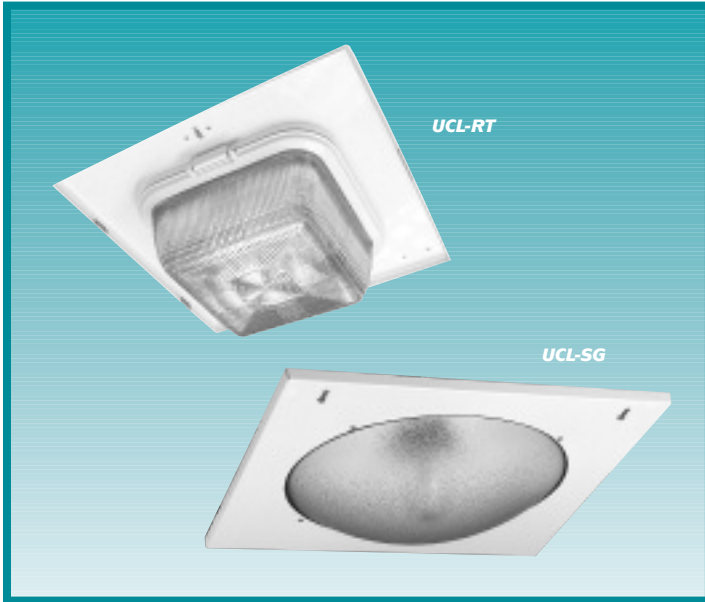


UCL-RT / SG KITS



These kits will convert your old 2x2 using the existing housing with a new trim pan with UCO1, UCO2, UCO3 or SG optics mounted to it.



Fixture Specifications

FEATURES

- Available in three sizes to retrofit popular model surface mount canopy luminaires.
- Three systems available: use existing 400 watt MH ballast or new models with 320 or 250 watt pulse start technology.
- White Lektrocote powder coat paint for long-life durability.
- Standard vertical lamp orientation with ground-serviceable latch (RT models only).
- Insect-resistant glass lens for customer-attracting sparkle.
- Optional internal house-side shields for light trespass control on RT models with UCO1 optic.
- Fast and easy installation system for minimum disruption of business
- Light-weight, UCL-RT/SG units are completely assembled to optimize installation time.
- Lamp included (ED-28).
- UL Listed for damp locations.

RT ORDERING INFORMATION

Series ¹	Description
Fits Whiteway Riviera 2 / Thunderbird	
UCL-RT1-400	Uses existing 400w Metal Halide Ballast
UCL-RTB1-320	Furnished with new 320w Pulse Start Ballast
UCL-RTB1-250	Furnished with new 250w Pulse Start Ballast
Fits Whiteway Riviera 1 / LSI Masters / Dakota	
UCL-RT2-400	Uses existing 400w Metal Halide Ballast
UCL-RTB2-320	Furnished with new 320w Pulse Start Ballast
UCL-RTB2-250	Furnished with new 250w Pulse Start Ballast
Fits Jet Phillips	
UCL-RT3-400	Uses existing 400w Metal Halide Ballast
UCL-RTB3-320	Furnished with new 320w Pulse Start Ballast
UCL-RTB3-250	Furnished with new 250w Pulse Start Ballast

Accessories (order separately)

UCL-HS Internal House-Side Shield (for UCO1 optic only)

SG ORDERING INFORMATION

Series	Description
Fits Whiteway Riviera 2 / Thunderbird	
UCL-SG1-400	Uses existing 400w Metal Halide Ballast
UCL-SGB1-320	Furnished with new 320w Pulse Start Ballast
UCL-SGB1-250	Furnished with new 250w Pulse Start Ballast
Fits Whiteway Riviera 1 / LSI Masters / Dakota	
UCL-SG2-400	Uses existing 400w Metal Halide Ballast
UCL-SGB2-320	Furnished with new 320w Pulse Start Ballast
UCL-SGB2-250	Furnished with new 250w Pulse Start Ballast
Fits Jet Phillips	
UCL-SG3-400	Uses existing 400w Metal Halide Ballast
UCL-SGB3-320	Furnished with new 320w Pulse Start Ballast
UCL-SGB3-250	Furnished with new 250w Pulse Start Ballast

¹ Available with UCO2 or UCO3 Optic.
For UCO2, add "2" after "L".
For UCO3, add "3" after "L".



Performance Designed Lighting Products

1085 Johnson Drive • Buffalo Grove, IL 60089 • TOLL-FREE: 800-544-4848 • PHONE: 847-279-0627 • FAX: 847-279-0642

DIMENSIONS

To ensure ordering correct size, please refer to Retro Trim Guide on the back of this page.

www.securitylighting.com

RETRO TRIM GUIDE FOR UCL-RT, UCL-SG AND VLR

Product	Description	UCL-SG	UCL-RT	VLR
Whiteway Riviera 2 / Thunderbird / Vision	Pin hinge, single-screw, one-piece frame, 21-1/8" square housing	UCL-SG1	UCL-RT1	VLR-4
Whiteway Riviera 1	Piano hinge, single-screw, visible rivets at corners, 23" sq. housing	UCL-SG2	UCL-RT2	VLR-5
LSI Masters / Dakota	No visible hinge, single-screw, mitered corners, no rivets, 23" square housing	UCL-SG2	UCL-RT2	VLR-5
Jet Phillips Houstonian SHO/RHO	Two pins on frame for hinges, single-screw, 21-3/4" square housing	UCL-SG3	UCL-RT3	VLR-6

RETRO TRIM HOST HOUSING

Product	Description
UCL-SG1 UCL-RT1 VLR-4	Fixture size: 21-1/8" square; min. 6-3/8" above flange; flange opening range: 18-13/16" through 19-5/16"; Whiteway Riviera 2 / Thunderbird / Vision / LeSabre 3; Cooper CLS
UCL-SG2 UCL-RT2 VLR-5	Fixture size: 23" square; min. 6-3/8" above flange; flange opening range: 20-13/16" through 21-9/32"; LSI Master / Dakota; Jet Phillips Houstonian (old style); Whiteway Riviera 1
UCL-SG3 UCL-RT3 VLR-6	Fixture size: 21-3/4"; square through 22" square; min. 6-3/8" above flange; flange opening range: 19-3/4" - 20-7/32"; Jet Phillips Houstonian SHO/RHO; Guardian MC-1411



Performance Designed Lighting Products

www.securitylighting.com

1085 Johnson Drive • Buffalo Grove, IL 60089 • TOLL-FREE: 800-544-4848 • PHONE: 847-279-0627 • FAX: 847-279-0642