WENDELIGHTING®

DIVISION OF JACKSEN INTERNATIONAL LTD

Wenlux® RET- 415AL Recessed Accent Light LED Retrofit

The Wenlux® RET-415AL Recessed LED Accent Light is designed for retrofit into an existing Wenlux 415HIC Recessed Housing without rewiring. Dimmer replacement and or dimmer re-programming may be required. The existing Wenlux 415HIC Recessed Housing provides the Retrofit LED Accent Light with rotational adjustment using existing lockable fastening systems. The existing Ceiling Trim is re-usable and not included in the retrofit kit.

The existing 415HIC Recessed Housing includes a field removable 12 Volt transformer connected electrically by disconnects. The field removed 12 Volt Transformer is replaced by a provided LED Driver electrically connected to the same disconnects.

The inseparable LM2 (2 wire) Lighting Modules include the LED Driver, LED Chip, proprietary optics and dual heat sink technology delivering optimum LED cooling. Lighting Modules are assembled with the Accent Light (Adapter Cone) to which a series of Lens Holder Tubes with spherical lenses are positioned within to optically control variable beam spreads. The Luminaire's beam spreads can be further altered using a series of Light Control Accessories. A white high color rendering LED light was discriminately selected to enhance fine art.

Patent 6,612,0761B2

Wendelighting reserves the right to make changes without notice.



LM2P LIGHTING MODULE SPECIFICATIONS (CA T24-JA8)

Power: 120/277 VAC Input - 20 Watts

Driver/LED: LM2P with 2790 Chip and Primary Optics JA8 Tested - 1300 Lumens @ 500mA (for tested life) - 67 Lumens/Watt

(Estimated 1200 Lumens @ 450mA) JA8 Allowance on all LED Chip Options

Optics: Proprietary
Luminaire: Aluminum

Dimmer: 2 Wire Forward / Reverse Phase

Mounting: Adjustable Locking Crossmember to Yoke

Rotation: 0° - 45° Vertical Tilt / 361° Horizontal Rotation

Listings: - UL / CUL - Retrofit - Damp Location - Thermal Foldback Protection

- California Title 24 Residential Lighting JA8 Recessed Tested Listing (See wendelighting.com/resources)



Existing 415HIC - Recessed Housing

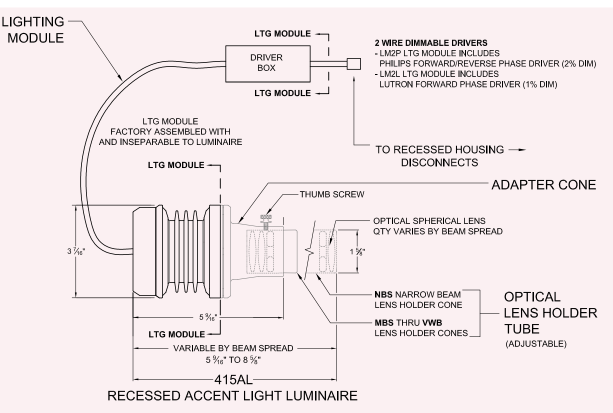
RECESSED ACCENT LIGHT OPTIONS

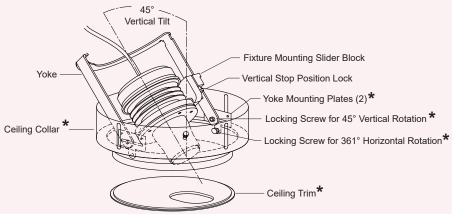
	1				
Retrofits	Adapter Cone:	Lighting Module:	LED Chip Options	Optical Lens	Light Control
Existing		(By Driver Type)	(Chip Values)	Holder Tube	Accessories:
Recessed	Accent Light		(@ 450mA: /	(Spread):	
415HIC		LM2P	2798	NBS	FI
Recessed		(Standard) Philips Xitanium 2 Wire Driver	2700K 98 CRI 1400 Lumens	14° - 28°	Fade In [®] 0° Softening Lens
Housing		Hybrid Forward / Reverse Phase Dimmable 2%	R9 93		0 Softerling Lens
to a		With ELV Dimming 120-277V In 450mA Out	3098	MBS 30° - 40°	SF
LED		Listed with CA Title 24 JA8	(Standard Chip) 3000K 98 CRI	30 - 40	14° Soft Focus Lens
Recessed			1500 Lumens	WBS	SL
Housing			R9 88	50°	28° Spread Lens
			2790 (Special Order) 2700K 90 CRI	VWB	RL 0° x 48° Rectilinier Lens
		Contact Wendel for Availability of Lutron® Driver LM2L Lutron Hi-lume LTEA Tu-Wire Driver Forward Phase Dimmable 1% 120V in 450mA Out Use C·L Dimming or LTE Led Setting LM Not Listed with CA Title 24 JA8	1600 Lumens R9 54 3090 (Special Order) 3000K 90 CRI	63°	
					HL Hexcell Louver
					1F 100 Kelvin Warming Filte
			1700 Lumens R9 60		39mm Diameter

Philips and Xitanium are Trademarks of Signify

Lutron, Hi-lume, Tu-Wire, and EcoSystem are Trademarks of Lutron Electronics Co., Inc

Wenlux® RET-415AL Recessed Accent Light LED Retrofit

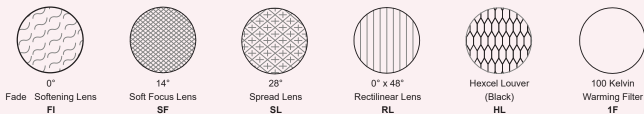




[★]Items Found in Existing 415HIC Housing and not Included in Retrofit Kit

LIGHT CONTROL ACCESSORIES

Degrees shown are approximate on a NBS Cone. Results may vary substantially using wider MBS thru VWB beam spread Cones.



HOW TO SPECIFY

To specify, please visit www.wendelighting.com/art-light-worksheets/complete the appropriate Art Lighting Worksheet and forward the completed worksheet to our staff members at info@wendelighting.com.



The name Wendelighting is a registered trademark to Jacksen International Ltd., Monrovia, California. The name encompasses Wendel and Wenlux optical projectors as well as other types of Wendel/Wenlux lighting fixtures for both interior and exterior use.

DIVISION OF JACKSEN INTERNATIONAL LTD

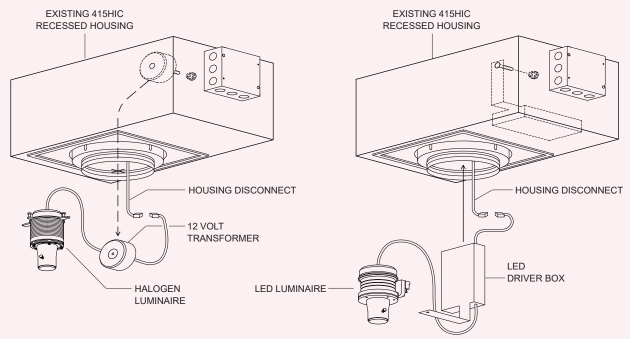
Wenlux® RET- 415AL Recessed Accent Light LED Retrofit

415HIC - RECESSED HOUSING LED RETROFIT

INSULATION CONTACT / AIR TIGHT

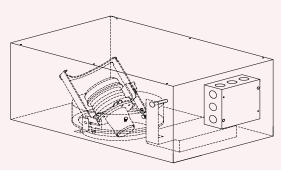
ATTIC AND BUILDING ENVELOPE INSTALLATION

MINIMUM R38 INSULATION SURROUNDING AND COVERING RECESSED HOUSING REQUIRED FOR LED ASSEMBLY LIFE



REMOVE 12 VOLT TRANSFORMER AND HALOGEN LUMINAIRE

INSTALL LED DRIVER BOX AND LED LUMINAIRE



RECESSED LED RETROFIT

- THE LED RETROFIT IS DESIGNED FOR USE WITH AN EXISTING WENLUX 415HIC RECESSED HOUSING
- THE LED RETROFIT DOES NOT REQUIRE CEILING DAMAGE
- THE LED RETROFIT WORKS WITH EXISTING WIRING
- EXISTING DIMMER MIGHT NEED TO BE REPLACED AND OR DIMMER MODULE RE-PROGRAMMING MAY BE REQUIRED DEPENDING ON THE DIMMING CONTROLS USED

HOW TO SPECIFY

To specify, please visit www.wendelighting.com/art-light-worksheets/complete the appropriate Art Lighting Worksheet and forward the completed worksheet to our staff members at info@wendelighting.com.



The name Wendelighting is a registered trademark to Jacksen International Ltd., Monrovia, California. The name encompasses Wendel $^{\otimes}$ and Wenlux $^{\otimes}$ optical projectors as well as other types of Wendel/Wenlux lighting fixtures for both interior and exterior use.

DIVISION OF JACKSEN INTERNATIONAL LTD