



## **LED DOWNLIGHT RETROFIT KIT**

▶ DESIGN & OPTIONS - LED DOWNLIGHT RETROFIT KIT has a classic, lowprofile design with a baffle trim that allows you to have a stylish look with efficient lighting. Smooth dimming capabilities ranging from 100% to 10% with modern LED dimmers allow you to control the look and feel of your space. The 105° beam angle and CRI90+ grants you smooth and even lighting. It is also CCT adjustable, letting you set it to 2,700K, 3,000K, 3,500K, 4,000K or 5,000K with a simple switch.

Models LRK-GBR with 355° of horizontal rotation and up to 25° of vertical rotation are perfect for sloped ceilings and directional lighting.

- ▶ INSTALLATION Easy installation with universal TP24 or E26 connectors. It has everything you need in one set. Preinstalled spring clips are the best solution for quick and easy installation. This fixture is suitable for most new construction, remodeling, and shallow recessed lighting housings. Refer to install instructions for detailed steps.
- ▶ APPLICATION Install the fixture to your ceiling for bright light in your family room, bedroom, hallway, corridor, or any other common area in your living space. It is suitable for Wet Locations, making it perfect for spaces with humidity requirements. It can also be used as a complimentary light to an existing ceiling light.
- ▶ ENERGY SAVINGS & EFFICIENCY With a lifespan of 50,000 hours, these fixtures are made to last decades under normal operation! This fixture can cut your electric bill by up to 80% instantly and will save you a significant amount of money in its lifetime.
- ▶ CERTIFICATION & WARRANTY Buy with confidence: ASD provides a 5-year limited warranty along with UL and ETL certification to guarantee top quality products and safety!

Energy Star classification allow participation in rebates; please check the rebate programs available in your state.

Catalog number	
Notes	
Туре	







Model	Size	Watts	Voitage	Dimmable	Lumens	CCT	Finish	Dimensions (LxH)	Type
					LRKR ROUND				
ASD-LRKR-4D10AC-WH	4 inch	10W	120 V	TRIAC	650/701/704/709/695 lm	5CCT (2,700/3,000/3,500/4,000/5,000 K)	White	5-1/16" x 2-1/8"	Round
ASD-LDLRK-1BR-6D1230-WH-6pack	5-6 inch	12W	120 V	TRIAC	1,000 lm	3,000 K	White	7-3/8" x 2-1/2"	Round
ASD-LRKR-6D15AC-WH	6 inch	15W	120 V	TRIAC	1,000/1,048/1,053/1,067/1,028 lm	5CCT (2,700/3,000/3,500/4,000/5,000 K)	White	7-5/16" x 2-3/16"	Round
					LRKS SQUARE				
ASD-LRKS-4D10AC-WH	4 inch	10W	120 V	TRIAC	650/688/688/699/722 lm	5CCT (2,700/3,000/3,500/4,000/5,000 K)	White	5" x 2-1/8"	Square
ASD-LRKS-6D15AC-WH	6 inch	15W	120 V	TRIAC	1,000/1,024/1,061/1,072/1,085 lm	5CCT (2,700/3,000/3,500/4,000/5,000 K)	White	7-5/16" x 2-3/8"	Square
					LRK-GBR GIMBAL				
ASD-LRK-GBR-4D10AC-WH	4 inch	10W	120 V	TRIAC	650/771/846/860/841 lm	5CCT (2,700/3,000/3,500/4,000/5,000 K)	White	5-3/8" x 2-13/16"	Round
ASD-LRK-GBR-6D15AC-WH	6 inch	15W	120 V	TRIAC	1,100/1,243/1,310/1,308/1,221 lm	5CCT (2,700/3,000/3,500/4,000/5,000 K)	White	7-3/4" x 3-1/16"	Round

### ORDERING INFORMATION

Model	UPC	Pcs. per carton	Carton size	Carton weight	GTIN 14
		LRKR ROUND	)		
ASD-LRKR-4D10AC-WH	810050736695	12	14.5" x 11.2" x 5.9"	4.2 lb	10810050736692
ASD-LDLRK-1BR-6D1230-WH-6pack	810050738484	2	20.9" x 14.8" x 9.8"	8.2 lb	10810050738481
ASD-LRKR-6D15AC-WH	810050736701	12	15.9" x 15" x 8.3"	7.3 lb	10810050736708
		LRKS SQUARE	É		
ASD-LRKS-4D10AC-WH	810050736718	12	15" x 11" x 5.9"	6.2 lb	10810050736715
ASD-LRKS-6D15AC-WH	810050736725	12	15.9" x 15.7" x 8.3"	9.9 lb	10810050736722
		LRK-GBR GIMB	AL		
ASD-LRK-GBR-4D10AC-WH	810050736138	12	18.7" x 11.8" x 6.2"	9.7 lb	30810050736139
ASD-LRK-GBR-6D15AC-WH	810050736145	12	20.5" x 16.5" x 8.5"	14.3 lb	30810050736146

For most up-to-date spec sheets please refer to asd-lighting.com











# **LED DOWNLIGHT RETROFIT KIT**

### PRODUCT SPECIFICATIONS:

Construction & Materials					
Housing	Aluminum				
Lens	PC	for ASD-I DI	_RK-1BR-6D1230-WH-6pac	sk model: PP Acrylic	
Finish color	White	IOI NOD EDI	ENT IBIT OB 1200 WIT Opac	SKITIOGEE 11, Nery tie	
T III ST COLO	ASD-LRKR-4D10AC-WH	0.2 lb (0.1 kg	1)	ASD-LRKS-4D10AC-WH	0.4 lb (0.2 kg)
	ASD-LDLRK-1BR-6D1230-WH-6pack	3.3 lb (1.5 kg		ASD-LRKS-6D15AC-WH	0.4 lb (0.2 kg)
Weight	ASD-LRKR-6D15AC-WH	0.4 lb (0.2 kg		ASD-LRK-GBR-4D10AC-WH	0.6 lb (0.3 kg)
	ADD-ERRIT-ODTDAC-WIT	0.4 tb (0.2 Kg	3/	ASD-LRK-GBR-6D15AC-WH	0.8 lb (0.4 kg)
Environmental system				AJD-LIKK-OBIK-OB IJAC-WII	0.0 tb (0.4 kg)
Work environment	Suitable for Wet Locations				
Operating temperature	-4°F to 104°F (-20°C to 40°C)	for ASD-I DI	PK_1RP_4D1230_WH_4pag	ck model: -31°F to 104°F (-35°C to 40°C	')
I -70 Life	> 54.000 hrs			ck and LRK-GBR models: > 50.000 hrs	)
Optical system	> 34,000 1113	IOI ASD EDI	INT IBIT OB 1230 WIT OPAC	and ENT OBIT Models. > 30,000 ms	
optical system	ASD-LRKR-4D10AC-WH	450/701/70	4/709/695 lm	ASD-LRKS-4D10AC-WH	650/688/688/699/722 lm
	ASD-LDLRK-1BR-6D1230-WH-6pack	1,000 lm	4/ / 0 / / 0 / 3 (11)	ASD-LRKS-6D15AC-WH	1.000/1.024/1.061/1.072/1.085 lm
Luminous flux	ASD-LRKR-6D15AC-WH		/1,053/1,067/1,028 lm	ASD-LRK-GBR-4D10AC-WH	650/771/846/860/841 lm
	ASD-LININ-0D13AC-W11	1,000/1,040	7 1,033/ 1,007/ 1,020 (11)	ASD-LRK-GBR-6D15AC-WH	1,100/1,243/1,310/1,308/1,221 lm
Color temperature	3,000 K, 5CCT (2,700/3,000/3,500/4,00	n /E nnn I/)		ASD-LNN-ODN-ODTSAC-WIT	1,100/1,243/1,310/1,300/1,221111
CRI COLOR LETTIPERALUTE	> 90	U/ 3,000 K)			
Electrical system	> 70				
•	120 V				
Input voltage	ASD-LRKR-4D10AC-WH	0.1 A		ASD-LRKS-4D10AC-WH	0.1 A
		0.1 A 0.12 A		ASD-LRKS-6D15AC-WH	0.1 A 0.125 A
Max input current	ASD-LDLRK-1BR-6D1230-WH-6pack	0.12 A 0.125 A		ASD-LRK-GBR-4D10AC-WH	0.12 A 0.12 A
	ASD-LRKR-6D15AC-WH 0.125			ASD-LRK-GBR-6D15AC-WH	0.12 A 0.15 A
	ASD-LRKR-4D10AC-WH	/0 A /0 2 C)			U.15 A
		40 A (0.2 S) 0.2 A (0.01 S	\	ASD-LRKS-4D10AC-WH ASD-LRKS-6D15AC-WH	40 A (0.2 S)
Inrush current (Action time)	ASD-LDLRK-1BR-6D1230-WH-6pack ASD-LRKR-6D15AC-WH	,	)		20 4 (0.2 C)
	ASU-LRKR-6D15AC-WH	40 A (0.2 S)		ASD-LRK-GBR-4D10AC-WH	30 A (0.3 S)
101	1 100 1/ 100 1/	( 400 10	DI 4DD (D4000 HILL)	ASD-LRK-GBR-6D15AC-WH	40 A (0.3 S)
AC input range	min 108 V max 132 V	for ASD-LDI	_RK-1BR-6D123U-WH-6pac	ck model: min 100 V max 135 V	
Off state power	OW	4014		400 / DV0 / D4040 W//	4004
	ASD-LRKR-4D10AC-WH	10W		ASD-LRKS-4D10AC-WH	10W
Power consumption	ASD-LDLRK-1BR-6D1230-WH-6pack	12W		ASD-LRKS-6D15AC-WH	15W
'	ASD-LRKR-6D15AC-WH	15W		ASD-LRK-GBR-4D10AC-WH	10W
				ASD-LRK-GBR-6D15AC-WH	15W
Power factor	> 0.9				
	ASD-LRKR-4D10AC-WH	135 V		ASD-LRKS-4D10AC-WH	135 V
Output voltage	ASD-LDLRK-1BR-6D1230-WH-6pack	132 V		ASD-LRKS-6D15AC-WH	120 V
Surpai vollage	ASD-LRKR-6D15AC-WH	120 V		ASD-LRK-GBR-4D10AC-WH	60 V
				ASD-LRK-GBR-6D15AC-WH	90 V
	ASD-LRKR-4D10AC-WH	65 mA		ASD-LRKS-4D10AC-WH	65 mA
Max output current	ASD-LDLRK-1BR-6D1230-WH-6pack	95 mA		ASD-LRKS-6D15AC-WH	115 mA
max output current	ASD-LRKR-6D15AC-WH	115 mA		ASD-LRK-GBR-4D10AC-WH	150 mA
				ASD-LRK-GBR-6D15AC-WH	ISOTIA
Surge protection DM/CM	2.5 kV / 2.5 kV				
LED driver class	Non-isolated	for ASD-LDI	_RK-1BR-6D1230-WH-6pac		
Dimming range			Regular and voluntary	certifications	
10-100%			5-year limited warranty		
Dimming compatible controls			UL certified E475148		
Brand	Lutron	Leviton	cETLus certified 40082	81 (for model ASD-LDLRK-1BR-6D123	30-WH-6pack)
	DVWCL-153PH-LA CT-600PR-WF	DSL06-1TW	Energy Star listed		
	DVW-603PGH-WH CT-103PR-WH	DB33K1			
	CTCL-153PDH-WH SLV-600P-WH	1A2305			
	MACL-153MR-WH DVLV-603P-IV	6633-P	ΡΔΓΚΔΩ	E CONTENTS:	
	CTCL-153PDH-LA DV-600P	IPL06	IACKAU	C CONTRIVIO.	
Models	CTCL-153PR-WH NT-1000	6683	Description		Q-ty A
			LED Downlight		1

Description	Q-ty
LED Downlight Retrofit Kit	1
Adapter (A)	1
Box	1



For most up-to-date spec sheets please refer to asd-lighting.com







6672

6631

DVCL-163P-WH

SCL-153PR-WH

CTCL-150H-WH

S-600P

4X603





## **LED DOWNLIGHT RETROFIT KIT**

### INSTALLATION GUIDE

#### IMPORTANT SAFETY INFORMATION:

Please read all the instructions below before installation.

- Make sure that the supply voltage corresponds to the rated product voltage.
   The product must be installed by a qualified electrician in accordance with the
- National Electrical Code and corresponding local codes.

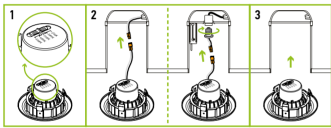
  If the product is damaged, do not use it.

#### **ELECTRICAL SCHEMATIC DIAGRAM:**



# INSTALLATION STEPS 4" AND SQUARE FIXTURE:

- 1. Choose needed color temperature by adjusting the switch.
- 2. Turn off the main power and remove the existing trim and bulb from the can. Use one of the options to connect the terminals.
- 3. Carefully route wires into the can and gently push the fixture up into the can until sealed.



#### **▲** WARNING

RISK OF PERSONAL INJURY – READ and follow all WARNINGS and installation instructions. Keep or give to the owner for future reference.

**Risk of cuts:** Wear gloves to prevent cuts or abrasions when removing from carton, handling, installing, and maintaining this product.

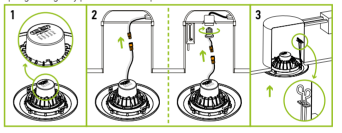
**Risk of electric shock:** This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.

**Risk of Fire:** Minimum 194°F supply conductors. Consult a qualified electrician to ensure correct branch circuit conductor.

ASD® assumes no responsibility for claims arising out of improper or careless Installation or handling of this product.

#### **INSTALLATION STEPS 6":**

- 1. Choose needed color temperature by adjusting the switch.
- 2. Turn off the main power and remove the existing trim and bulb from the Can. Use one of the options to connect the terminals.
- **3.** Squeeze the two sets of spring clip arms up toward each other. Route wires into the Can and hook both springs into the arm hook on the inside of Can. Release springs and gently push the fixture up into the Can until sealed.







For most up-to-date spec sheets please refer to asd-lighting.com

