

Thank you for buying RAB lighting fixtures. Our goal is to design the best quality products to get the job done right. We'd like to hear your comments. Call the Marketing Department at 888-RAB-1000 or email: marketing@rabweb.com

IMPORTANT

READ CAREFULLY BEFORE INSTALLING FIXTURE. RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE.

RAB fixtures must be wired in accordance with the National Electrical Code and all applicable local codes. Proper grounding is required for safety. 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.

SAFETY INSTRUCTIONS

WARNING: Make certain power is OFF before installing or maintaining fixture. No user serviceable parts inside.

WARNING: Risk of fire or electric shock. LED retrofit Kit installation requires knowledge of luminaires electrical systems. If not qualified, do not attempt installation. Contact a qualified electrician.

WARNING: Risk of fire or electric shock. Install this kit only in the luminaires that have the construction features and dimensions shown in the photographs and/or drawings.

Only those open holes indicated in the photographs and/or drawings may be made or altered as a result of kit installation. Do not leave any other open holes in an enclosure of wiring or electrical components.

TORSION SPRING MOUNTING

DLED6 Retrofit unit is designed to fit nominal 6" **Existing Housings** using **Torsion Spring** or **Jam clips**. The fixture is provided with **Torsion Springs** installed (Fig.1). To mount into housings with torsion spring slots follow the steps below. RAB 6" Retrofit can be used in **Existing Housing** with opening of minimum 6" and maximum 6 ³/₄". See the list of compatible housing provided below.

- 1. Thread the **E26 Socket Adaptor** (Fig.3) connector into the **Existing Housing medium base socket.** (**GU24 Adaptor** available separately Cat. No. SAGU24).
- Connect the Ground Wire on DLED6 to the Existing Housing. Use #8 screw provided and secure to any Existing Housing hole or drill a new 1/8" diameter hole. (Fig.1 & 5)
- 3. Connect the orange **Wire Connector** of the **E26 Socket Adaptor** to the **DLED6** connector.
- 4. Squeeze the **Torsion Springs** into **Mounting Clips** of the **Existing Housing**. (Fig4)
- Carefully route all wires into the Existing Housing and push DLED6 up flush to the ceiling surface. (Fig.5) Be careful not to pinch wires.





Fig.4

Mounting Clip



Existing Housina

Fig.3



Thank you for buying RAB lighting fixtures. Our goal is to design the best quality products to get the job done right. We'd like to hear your comments. Call the Marketing Department at 888-RAB-1000 or email: marketing@rabweb.com

JAM CLIP MOUNTING (for housings without Torsion Spring bracket)

DLED6 Retrofit unit is designed to fit nominal 6" housings with **Torsion springs** or **Jam Clips.** To mount in housings without torsion spring slots follow the steps below. RAB 6" Retrofit can be used in **Existing Housing** with opening of minimum 6" and maximum 6 ³/₄". See the list of compatible housing provided below.

- 1. Remove the two **Torsion springs** from fixture and install three **Jam Clips** as shown in Fig.1.
- 2. Thread the **E26 Socket Adaptor** connector into the **Existing Housing** with a medium base socket. (**GU24 Adaptor** available separately Cat. No.). (Fig.2)
- Connect the Ground Wire on DLED6 to the Existing Housing. Use #8 screw provided and secure to any Existing Housing hole or drill a new 1/8" diameter hole.
- 4. Connect the orange **Wire Connector** of the **Socket Adaptor** to **Fixture** connector.
- 5. Carefully route all wires into the **Existing Housing** and push **Fixture** up flush to the ceiling surface. (Fig.4)









Thank you for buying RAB lighting fixtures. Our goal is to design the best quality products to get the job done right. We'd like to hear your comments. Call the Marketing Department at 888-RAB-1000 or email: marketing@rabweb.com

WIRING

WARNING: To prevent wiring damage or abrasion, do not expose wiring to edges of sheet metal or other sharp objects.

Fixture operates at 120V 60 Hz and can be dimmed with most forward phase incandescent dimmers. For a list of compatible dimmers see rablighting.com.

- 1. Screw in medium base socket adaptor.
- 2. Connect GROUND wire from DLED fixture to the existing housing with # 8 screw provided to any existing housing hole as shown or drill a new 1/8" diameter hole.
- 3. Plug in wire connector between socket adaptor and DLED6 fixture.

UL CLASSIFIED FOR RETROFIT COMPATIBILITY

Check that the existing housing is one of the following compatible fixtures.

- 1. RAB Retrofit has E26 Edison screw-base.
- 2. RAB Retrofit has dedicated LED connector.
- RAB 6" Retrofit can be used in existing housings with opening of minimum 6" and maximum 6 ³/₄". This fixture is UL Classified for retrofit in the following housings
 - Halo: Housing Series H7x, H27x, ET7x, Ei7x, ET27x, EI27x. Halo H750ICAT, H750RICAT, H750T and H750TCP series recessed LED housings.
 - Juno:IC22, IC22R, IC22W, IC22S, IC23, IC23W, IC21, IC21R, TC2, TC2R
 - Capri: CR1, PR1, QL1, R9ASIC
 - Lightolier: 1104ICS, 11041CR, 1104SIC, 1104SICR
 - Progress: P87-AT, P86TG
 - Lithonia: L7X, L7XP
 - Thomas: PST, R9ASIC/PS9RM
 - Prescolite: IBXS
 - Commercial Electric: H3
 - Elco: EL71CA



TROUBLESHOOTING

Check that the line voltage at fixture is correct.

- 1. Check that the socket adaptor is properly seated in the socket.
- 2. Do not attempt to modify the socket in any way.

CLEANING & MAINTENANCE

CAUTION: Be sure fixture temperature is cool enough to touch. Do not clean or maintain while fixture is energized.

- 1. Clean lens & fixture with non-abrasive cleaning solution.
- 2. Do not open fixture to clean the LED. Do not touch the LED.

Note: These instructions do not cover all details or variations in equipment nor do they provide for every possible situation during installation, operation or maintenance.

RAB



RAB

RAB Lighting

Thank you for buying RAB lighting fixtures. Our goal is to design the best quality products to get the job done right. We'd like to hear your comments. Call the Marketing Department at 888-RAB-1000 or email: marketing@rabweb.com

DLED6R8YY



Light Output (Lumens) Watts Lumens per Watt (Efficad	539 8.62 62
Color Accuracy Color Rendering Index (CRI)	84
Light Color Correlated Color Temperature (CCT)	2751 (Warm White)
Warm White Bright White 2700K 3000K	Daylight 4500K 6500K

All results are according to IESNA LM-79-2008: Approved Method for the Electrical and Photometric Testing of Solid-State Lighting. The U.S. Department of Energy (DOE) verifies product test data and results.

Visit www.lightingfacts.com for the Label Reference Guide.

Registration Number: WVMA-YWKNE7 (8/16/2013) Model Number: DLED6R8YY Type: Luminaire - Downlight



Light Output (Lumens)	675
Watts	12.8
Lumens per Watt (Efficacy)	52
Color Accuracy	84

Light Color Correlated Color Ten	nperature (CCT)	2655 (W	arm White)
Warm White	Bright White		Daylight

All results are according to IESNA LM-79-2008: Approved Method for the Electrical and Photometric Testing of Solid-State Lighting. The U.S. Department of Energy (DOE) verifies product test data and results.

Visit www.lightingfacts.com for the Label Reference Guide.

Registration Number: WVMA-CFHN8D (6/27/2013) Model Number: DLED6R12YY Type: Surface-mounted downlight

H. ©2012 RAB LIGHTING Inc. 07647 USA DLED6 IN-1113

DLED6R8Y

LED _ = = 🔜 = = lighting facts[®]

Light Output (Lumens) Watts Lumens per Watt (Efficae	532 8.63 cy) 61
Color Accuracy Color Rendering Index (CRI)	87
Light Color Correlated Color Temperature (CCT)	3134 (Bright White)
↓	
Warm White Bright White	Daylight
2700K 3000K	4500K 6500K

All results are according to IESNA LM-79-2008: Approved Method for the Electri Photometric Testing of Solid-State Lighting. The U.S. Department of Energy (DOE) verifies product test data and results.

Visit www.lightingfacts.com for the Label Reference Guide.

Registration Number: WVMA-ZMFNJW (8/16/2013) Model Number: DLED6R8Y Type: Luminaire - Downlight



Light Output (Lumens) Watts Lumens per Watt (Efficacy)	764 13.2 57
Color Accuracy Color Rendering Index (CRI)	86
	Ref 401

Light Color Correlated Color T	emperature (CCT)	3088 (Br	ight White)
	↓ ↓		
Warm White	Bright White		Daylight
2700K 300	ЮК	4500K	6500K

All results are according to IESNA LM-79-2008: Approved Method for the Electrical and Photometric Testing of Solid-State Lighting. The U.S. Department of Energy (DOE) verifies product test data and results.

Visit www.lightingfacts.com for the Label Reference Guide.

Registration Number: WVMA-1TWEVZ (6/27/2013) Model Number: DLED6R12Y Type: Surface-mounted downlight

DLED6R8YN

RAB

RAB Lighting

lighting facts[®]

Light Output (Lumens) Watts Lumens per Watt (Effica	583 8.67 acy) 67
Color Accuracy Color Rendering Index (CRI)	ng fa ⁸⁵
Light Color Correlated Color Temperature (CCT)	3608 (Bright White)

2700K 3000K 4500K 6500K

All results are according to IESNA LM-79-2008: Approved Method for the Electrical and Photometric Testing of Solid-State Lighting. The U.S. Department of Energy (DOE) verifie product test data and results

Visit www.lightingfacts.com for the Label Reference Guide.

Registration Number: WVMA-TAVYQS (8/16/2013) Model Number: DLED6R8YN Type: Luminaire - Downlight

DLED6R12YN lighting facts[®]

Light Output (Lumens) Watts Lumens per Watt (Efficae	82- 12.1 6
Color Accuracy Color Rendering Index (CRI)	8
Light Color Correlated Color Temperature (CCT)	3375 (Bright White)

All results are according to IESNA LM-79-2008: Approved Method for the Electrical and Photometric Testing of Solid-State Lighting. The U.S. Department of Energy (DOE) verifies product test data and results.

Visit www.lightingfacts.com for the Label Reference Guide.

Registration Number: WVMA-4L7YGM (6/27/2013) Model Number: DLED6R12YN Type: Surface-mounted downlight

Easy Installation & Product Help

Tech Help Line Call our experts 888 RAB-1000 rabweb.com Visit our website for product info

email Answered promptly sales@rabweb.com