

CRRS LED RETROFIT KIT

THE POWER OF LIGHT
ILLUMADYNE

PROJECT NAME:

CATALOG #:

VOLTAGE:

WATTS:

FIXTURE TYPE:

CONTROLS TYPE:



HIGHLIGHTS

- Reflector Kit Quickly and Easily Installs Into Existing Lithonia CRRS Recessed Strip Style Fixture
- All Aluminum Construction
- Custom Diffuse Lens
- Samsungs LED's
- 80 CRI, 90 CRI Availability
- Available with Standard 0-10VDC dimming
- L70> 140,000 HRS
- Limited 10-Year Warranty

RETROFIT KIT DESIGN

- CRRS retrofit kit series is designed to upgrade the Lithonia Recessed Strip Fixture Model# CRRS.
- Retrofit kit is a novel approach which seamlessly integrates the new LED components and existing body.
- Provides a very clean and modern appearance.
- Kit comes from the factory completely pre-wired and with associated brackets, clips and lanyards for a near tool-less installation.

LED SYSTEM

- Latest 2835 and 3030 mid-power LED's from Seoul Semiconductor
- Efficiencies up to 200 LPW
- Linear LED Boards for the optimum in efficiency and thermal management using all Aluminum PCB's.
- Able to achieve over 150 LPW for system efficacy (Including Driver Loss).
- Drivers are equipped with short circuit, lightning, over temp protection and minimum 6kVA surge protection.

4' DLC Product ID: PGWXG4BA

8' DLC Product ID: P4JJ00UJ

ORDERING EXAMPLE: CRRS - XX - XXX - (XX) - X - XXXX - [OPTIONS] - XXX

ORDERING GUIDE

SERIES	VOLTAGE	CONFIGURATION	POWER LEVEL	CCT
4CRRS 8CRRS	UNV (120-277V)	41 (4' x 1 BARS) 42 (4' x 2 BARS)	BLANK (Normal Efficiency) HE (High Efficiency)	3500 3500K 4000 4000K 5000 5000K
Notes: 4' Length 8' Length	Notes:	Notes:	Notes:	Notes:

LENSING

DL (Diffuse Lens)

Notes:



CRRS LED RETROFIT KIT

SPECIFICATIONS

FIXTURE	# BARS	SYSTEM WATTS	DELIVERED LUMENS	EFFICACY LUMENS/W	LENS TYPE	CRI	CCT (°Kelvin)
4CRRS UNV 41 HE	1	26 W	4,500	160	DIFFUSE	>80	3,500
8CRRS UNV 42 HE	2	56 W	9,000	160	DIFFUSE	>80	3,500

SYSTEM WATTS @ 120 VAC
Delivered Lumens Based on 3500K CCT

FIXTURE DETAILS

FIXTURE	4CRRS	8CRRS
A	48"	96"
B	5.25"	5.25"
C	3.125"	3.125"

