Product Description

The C6 conversion kit provides a connector assembly and two-piece enclosure to convert "pan" type recessed downlight housings with 120V Edison base connectors to be converted for use with all Cree 120V six-inch downlights. It is rated for use with luminaires that consume low energy, such as the LR6 TM and CR6 TM , optimizing energy density calculations for easier energy code compliance and LEED certification.

Product Specifications

CONSTRUCTION & MATERIAL

- Rugged one-piece spun housing with Edison base connector assembly accommodates Cree 120V 6" LED downlights
- Integral mounting clips adjust to ensure adequate fit to effectively isolate housing assembly from conditioned space below
- Two-piece connection enclosure protects socket housing.housing assembly from conditioned space below
- Suitable for insulated or non-insulated ceilings

REGULATORY & VOLUNTARY QUALIFICATIONS

- cETLus Listed
- Suitable for damp locations
- A CA RESIDENTS WARNING: Cancer and Reproductive Harm www.p65warnings.ca.gov

Compatible Downlights & Housings

Reference Housing & Accessory documents for more details.

Downlights				
CR6	LE6C	LE6-GU24		
LR6	CR6-GU24	LE6C-GU24		
LR6C	LR6-GU24	LR6-DR Series (120V)		
LE6	LR6C-GU24			

Housing				
Lightolier 1102P	Lithonia LP6	Nora NHAV-6150		
Capri CM6	Lithonia GRS 6 HSG	Nora NH-150		
Cooper H-6001	Juno TC906			

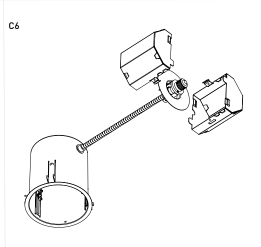
Ordering Information

Example: C6

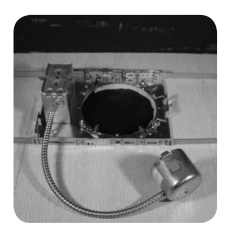
Product		
C6 120V, Edison Socket C6-GU24 120V, GU24 Socket		

INSTALLATION

- Remove existing lamp and trim
- Place socket housing in connection enclosure
- Push assembly through ceiling opening until the mounting clips engage
- Adjust mounting clips as needed
- Install Cree six-inch downlight



C6 Converts "pan" style commercial downlight housings



Converted housing ready for installation



Rev. Date: V2 10/09/2018



Canada: www.cree.com/canada

