





SPECIFICATION

CFL 32W Max TTT 18W DTT

Application: Architectural-grade recessed downlight reflector for medium to high ceilings in commercial and architectural installations. Reflector designed for minimal glare from lamp without sacrificing lumen output.

Construction: One piece self-flanged design enables a clean trim finish, without the need for a secondary trim ring. Heavy-gauge aluminum reflector prevents ugly dents during shipping and installation. Iridescent-free reflective coating minimizes unsightly rainbow effect.

Mounting: Pre-punched key holes allow mounting of socket cap assembly for housing, with vertically adjustable socket cap. Reflector held in place with 6 steel pressure springs mounted on housing frame.

 $\begin{tabular}{lll} \textbf{Warranty:} & \textbf{Covered} & \textbf{by} & \textbf{a} & \textbf{3} & \textbf{Year} & \textbf{Warranty} & \textbf{to} & \textbf{be} & \textbf{free} & \textbf{of} & \textbf{defects} & \textbf{in} & \textbf{materials} & \textbf{and} & \textbf{craftsmanship.} \\ \end{tabular}$

Reflector / Flange Finish: One piece spun low-iridescent aluminum reflector with seem less self-flanged ring Available in White Reflector/White Flange, Clear Reflector/White Flange, Satin Reflector/White Flange and Mocha Reflector/Mocha Flange.

Label: cETL Listed
Assembled in USA

COMPATIBILITY



Note: Wattage limitations on compatible items must be met.

FEATURE:

LR401

LR401









ORDERING EXAMPLE: LR401MOMOF

REFLECTOR / FLANGE FINISH

WWF :White Reflector/White FlangeCWF :Clear Reflector/White FlangeSWF :Satin Reflector/White Flange

MOMOF: Mocha Reflector/Mocha Flange

Blank :None -**EMA** :Integral Emergency

OPTION

ڎڎۺڡ

ID#: 1209