Elliott Electric Supply

## LBNEC9 3-1/ 2" Al Lbnec M GL CNDT BC\&G

Crouse-Hinds

Catalog Number
M anufacturer
Description

Weight per unit
Product Category

## Features

connection
dimensions

## Material, Color, and Finish

Finish

## Descriptions

Description
extra long description
Features

Long Description

Product Type
Special Features

LBNEC9
Crouse-Hinds
Eaton Crouse-Hinds Series Condulet Lbnec M ogul Pulling Elbow, Rigid/Imc, Copper-Free Aluminum, 3-1/2"
21.6 (lbs/each)

Alum

Tapered Threaded
28.8400 IN X 5.5000 IN X 8.9400 IN

## Corrosion Resistant M etallic Painted

## 3-1/2" AL LBNEC M GL CNDT BC\&G

CRS-H LBNEC9 3 1/2 M OGUL PULLING EL
Crouse-Hinds series mogul bodies are installed in conduit systems to act as pull outlets for conductors that are stiff due to large size or type of insulation. M ogul bodies provide longer openings needed when pulling large conductors and prevent sharp bends and kinks during installation. M ogul conduit bodies are manufactured in trade sizes $1 / 2^{\prime \prime}$ to $6^{\prime \prime}$ and are available in Feraloy iron alloy and copper-free aluminum. Our iron alloy bodies are available with a hot dip galvanized finish for added corrosion
Eaton Crouse-Hinds series Condulet LBNEC mogul pulling elbow, Rigid/IM C, Copper-free aluminum, 3-1/2"
3 1/2 M ogul Pulling Elbow CVR Gask/Screw
M aximum Wire Size 900 KCM IL, Dimension 28-27/32 In Length X
5-1/2 In Width X 8-15/16 In Height, Weight 2158 Lb per 100

## M anufacturer Information

Brand
GTIN
M anufacturers Part Number
UPC

## Eaton

00782274519975
LBNEC9
782274519975

Taxonomies, Classifications, and Categories

Category Description
Type

Form 9 condulets, covers \& gaskets
Mogul pulling elbow

## Packaging

Carton 1

Weight Per each 21.58
Uses, Certifications, and Standards
Application
standard

1

Ind Facilities \& Factories - Industrial Facilities/Factories OtherCommercial / Institutional Buildings / Structures Commercial / Institutional Buildings / Structures - Other UL 514A, CSA C22.2

