## NT-5030

## 5" BR30/PAR30 Open Metal Trim

Type
Project
Catalog No.
Notes

#### FEATURES

**Trim:** Metal trim with 3-7/8" open center. Bracket includes two socket positions for optimum light control and output.

**Mounting:** Trim includes two "V" torsion springs to mount trim securely to housing. Replacement "V" torsion springs are available (NRA-86).

### **COMPATIBLE HOUSINGS**

 $Compatible \ with \ Line \ Voltage \ housings. \ See \ individual \ specification \ sheets \ for \ more \ information.$ 

### LAMP

Line Voltage 75W BR30/PAR30 (NH-5010; NHIC-5010AT; NHR-5040; NHRIC-5040AT) GU24 26W GU24 (NHIC-5G24ATFL)

### **LABELS AND LISTINGS**

· cULus Listed for Damp Location when used with compatible housing





### PRODUCT IMAGES AND DIMENSIONS



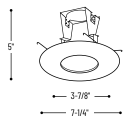


NT-5030BZ

NT-5030C



#### NT-5030W



### 5" BR30/PAR30 Open Metal Trim

Catalog No.

NT-5030BZ = Bronze Open Metal Trim NT-5030C = Chrome Open Metal Trim

NT-5030W = White Open Metal Trim

# **Compatible Housings**

## Line Voltage

Catalog No.

NH-5010 = 5" Non-IC New Construction Housing / 75W max
NHR-5040 = 5" Non-IC Remodel Housing / 75W max
NHIC-5010AT = 5" IC Air-Tight New Construction Housing / 75W max
NHRIC-5040AT = 5" IC Air-Tight Remodel Housing / 75W max

INIC-JOTOMI - 5 TO ATT TIGHT IN

**GU24** Catalog No.

NHIC-5G24ATFL = 5" IC Air-Tight GU24 New Construction / 26W max

Example: NT-5030BZ = Bronze Open Metal Trim

