## Rough-In Frame for Remote-Driver (Canless) LED Downlights

## Product Description

The ROUGHIN-FRAME is designed to aid in installation of the remote-driver (canless) downlights by providing a clear location indicator for wiring and installation placement acting as a cutting guide/template within a finished ceiling. It is suitable for use in residential and commercial applications.

## Construction

- Galvanized steel frame


## Hanger Bars

- Heavy-gauge NICOR captive hanger bars provide greater stability, allowing housing to be positioned at any point within a 24 "joist span, then locked in place with set screws
- Unique hanger bar lip design helps align frame to joist
- Four double-headed captive nails provide for ease of installation
- Bars can be repositioned $90^{\circ}$ on plaster frame by repositioning hanger bar brackets - Bars fit onto T-bar spine for quick alignment and can be permanently secured - Score lines allow bars to be shortened without tools to accommodate a $12^{\prime \prime}$ joist span - Shallow design allows use in $2^{\prime \prime} \times 6$ " joist construction

Project

Dimensions

|  | Length (L) | Width (W) | Diameter (D) |
| ---: | ---: | ---: | :---: |
| DLE4-ROUGHIN-FRAME | $7.78^{\prime \prime}(197 \mathrm{~mm})$ | $5.29^{\prime \prime}(134 \mathrm{~mm})$ | $4.25^{\prime \prime}(107 \mathrm{~mm})$ |
| DLE6-ROUGHIN-FRAME | $9.25^{\prime \prime}(235 \mathrm{~mm})$ | $7^{\prime \prime}(178 \mathrm{~mm})$ | $6.25^{\prime \prime}(159 \mathrm{~mm})$ |


| Compatibility |  |
| :---: | :--- |
| DLE4-ROUGHIN-FRAME | DGD4, DGC4, DGF4, DLE4, REL4, RELS4, RELR4 |
| DLE6-ROUGHIN-FRAME | CLR6, DLE6, REL6, RELS6, RELR6, REL6-UNV |



| Ordering Information | Example: DLE6-ROUGHIN-FRAME |
| :--- | :--- |
| Series | Description |
| DLE4-ROUGHIN-FRAME | Rough-in Frame for use with 4" Remote-Driver (Canless) LED Downlights |
| DLE6-ROUGHIN-FRAME | Rough-in Frame for use with 6" Remote-Driver (Canless) LED Downlights |

Specifications and dimensions subject to change without notice.

