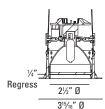
NANOLUMEN®

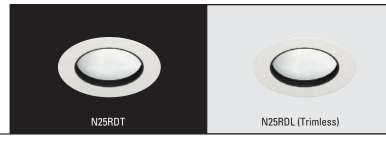
N25RDT / N25RDL

Downlight Trim Round - 1/4" Regress









LUMINAIRE INFORMATION

APPLICATION:

Accent luminaire for Residential, Commercial, Retail or Hospitality environments.

MATERIALS:

Trim: Precision die cast body with durable UV-stabilized

powder coating.

Reflector: Twist and lock interchangeable reflector system allows for flexibility while maintaining design consistency. Spun and faceted aluminum,

Available in 10°, 20°, 35° and 60° distribution. Reflector

not available in MR16 & MHMR16 lamps. **Trim Lens:** Solite is standard unless option is specified.

Baffle Options: High temperature nylon.

BM - Black Matte Baffle **WM** - White Matte Baffle

LAMP: (not included)

Captive lamp assembly rotates to provide easy access for relamping, without separating components.

20W T4.5 G8.5 39W T4.5 G8.5 70W T4.5 G8.5 20W T4 GU6.5 39W T4 GU6.5 22W CDM-Tm PGJ5 39W CDM-Tm PGJ5 20W MHMR16 GX10



CEILING CUT OUT:

31/2" Ø

DOWNLIGHT TRIM FEATURES

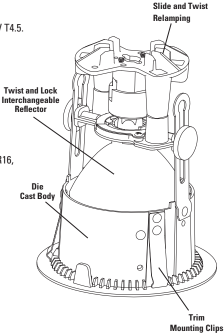
LISTINGS:
*Dry/Damp for Trimless and all MR16 and 70W T4.5.
All others are Wet under covered ceiling.



IBEW union made.

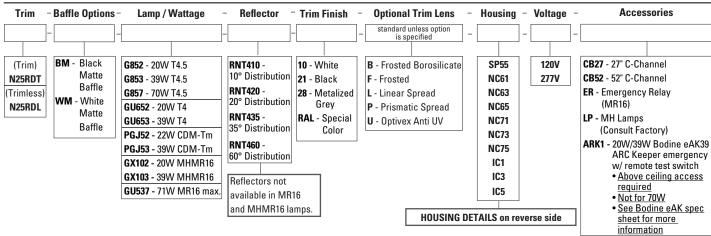
NOTES:

- Maximum ceiling thickness up to 1¹/₂"
 See housing matrix on back for exceptions.
- Maximum 2 lens options in MR16 and MHMR16, all other lamps Max. 3 lens options.
- · Housing included with trim.
- · Not available for use with ES16 lamps.
- Trimless for drywall installation only
- · Trimless not available in acoustical ceilings.



HOW TO SPECIFY

39W MHMR16 GX10 71W MR16 GU5.3 max.



NANOLUMEN®

Housings for use with Nano Lumen Downlight Trims - Round

SP55 NC61, NC63, NC65 NC71, NC73, NC75 IC1, IC3, IC5

HOUSING FEATURES

- Easy adjustment aperture plate that allows ceiling thickness adjustment from ⁷/ε" to 1¹/2".
 See housing matrix for details.
- Patent pending "Slide & Replace" easy ballast replacement.
- Quick connectors on all wire connections.
- Universal housing style allows the ability to swap trim styles between Downlight, Adjustable and Wall Wash.
 See Plug-and-Play limitations on matrix below.
- Fabricated of 20 ga. black powder coated steel with thru wire J-box, 2 in 2 out at min. 90°C, #12 AGW thru branch circuit wiring.

TRANSFORMER: (MR16 Lamps)

Low voltage solid state electronic. Note: Due to transformer / dimmer match some dimmers may cause transformer hum. Check with dimmer manufacturer for suitability.

BALLAST: (MH Lamps) Solid state electronic.

VOLTAGE:

Specify 120V or 277V.

CEILING CUT OUT:

31/2" Ø

LISTINGS:

Dry/Damp for Trimless, Adjustables and all MR16 and 70W T4.5. All others Wet under covered ceiling.



IBEW union made.

NOTES

- Maximum ceiling thickness 1¹/₂".
 See matrix for ceiling thickness options.
- · Housing included with trim.
- Trimless for drywall installation only
- Trimless not available in acoustical ceilings.

HOUSING INFORMATION - See limitations below

New Construction - All lamps

SP55 - DL only (Max. Ceiling Thickness - 11/2") New Construction - All lamps except T4.5

NC61 - DL / ADJ / WW (Max. Ceiling Thickness - 7/8")

NC63 - DL / ADJ 30° / WW (Max. Ceiling Thickness - 11/4")

NC65 - DL / ADJ 20° (Max. Ceiling Thickness - 11/2") New Construction - T4.5 lamps only

NC71 - DL / ADJ / WW (Max. Ceiling Thickness - 7/8")

NC73 - DL / ADJ 30° / WW (Max. Ceiling Thickness - 11/4")

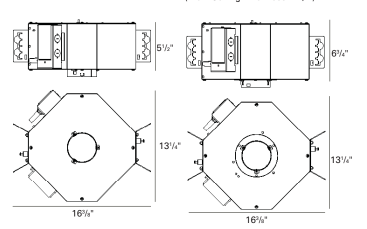
NC75 - DL / ADJ 20° (Max. Ceiling Thickness - 11/2") IC / Airtight - 50W max. MR16 only

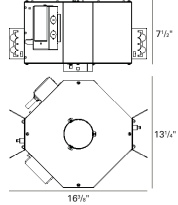
IC1 - DL / ADJ / WW (Max. Ceiling Thickness - 7/8")

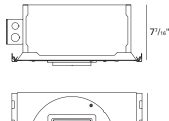
IC3 - DL / ADJ 30° / WW (Max. Ceiling Thickness - 11/4")

IC5 - DL / ADJ 20°

(Max. Ceiling Thickness - 11/2")







17⁵/₈"

Order housings with trims on reverse side.