

APPLICATIONS:

Designed for quick and easy installation into existing ceiling surfaces, whether or not insulation is present, including office buildings, retail spaces, living rooms, foyers, kitchens, or areas with high ceilings. The RMNICD and RMNICDAT offer you many different trim types and styles to meet your lighting application needs. The RMNICDAT complies with requirements for Airshield™ applications.

AIR TIGHT REQUIREMENTS:

The RMNICDAT is Air Shield[™] rated in compliance with ASTM E283 and the Washington State Energy Code (W.S.E.C.) when used with the GK6 ceiling gasket (Included with RMNICDAT. To be field installed.)

REFLECTOR:

Trims feature a rigid flat spring retention method which has a positive upward spring action to ensure a snug fit to the ceiling plane, eliminating unwanted light leak and sagging over time. Trims come standard with a painted white trim ring.

Remodel Construction **RMNICD**/ RMNICDAT Line Voltage

Incandescent Downlight IC/Non-IC Rated 120V

Porcelain socket with brass or copper screw shell. Socket snaps into trim carrier

to place lamp in proper position ensuring

consistent appearance and performance.

overheating when improperly installed or

information. Lamps furnished by others.

Adjustable slide bars lock unit securely to

Galvanized steel housing construction.

Housing adjusts from $1/2^{"}$ to $1^{1}/2^{"}$ thick

ceilings. Housing includes 1/2" knock outs,

thermal protector, and a grounding pigtail.

Rated for 4 #12 90° conductors (2 in/2 out)

and for 60° supply wires in end-of-run ap-

plications. IC/Non-IC peel away label for

IC and Non-IC rated. UL, CUL listed for

damp location and through wiring.

AirSheild™ rated. WSEC compliant.

over-lamped. Refer to trim for specific lamp

Thermal protector prevents fixture from

LAMP/SOCKET:

INSTALLATION:

ceiling.

HOUSING:

field conversion.

Thermally protected.

LABELS:

DATE:

FIRM NAME:

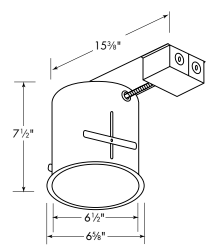
PROJECT:





Aperture: Nominal 6" Ceiling Cutout: 65/8" Maximum Ceiling Thickness: 11/2" For conversion to millimeters, multiply inches by 25.4 Not to Scale

TYPF



EXAMPLE RMNICD-TB60-RC6

CATALOG NUMBER: EXAMPLE: RMNICD-TB60-RC					
HOUSING	TRIMS	TRIMS	TRIMS	TRIMS	ACCESSORIES
 RMNICD IC/Non-IC rated RMNICDAT² IC/Non-IC AirTight rated. 	ADJUSTABLE TA60 TAW65	BAFFLE TB60 TBW60 TB61 TBW61 TB62 TBW62	LENSED TL60 TL61 TL62 TL63 TL63 TL64	OPEN TO6 TO60B TO60C TO60G TO61 TO62 OPEN SHOWER TO63WL' TO64WL' WALL WASH TW61WBF	 RC6 Remodel clips. Three plaster frame clips for use in new construction frames in finished ceilings. GK6 Field installed Gasket Kit to convert RMNICD to RMNICDAT. Not required for
		¹ Indoor/outdoor lamp required.		LED	RMNICDAT.
nroco	olito	² Includes all required gaskets and labels for AirTight compliance.		■ LB6LEDA SERIES 800 & 1000 lumen LED Modules with dimming to 15%, 120V. See spec sheets for details	g
nresc	ομτρ	In a continuing effect to effect the best product percible we receive the right to denote without			

In a continuing effort to offer the best product possible we reserve the right to change, without notice, specifications or materials that in our opinion will not alter the function of the product. Web: www.prescolite.com • Tech Support: (888) 777-4832



TRIMS & FINISHES

LiteBox® **RMNICD** - Incandescent

Note: All trims are 73/4" O.D. except where indicated.

LED



LB6LEDA Series LBOLEDA Series White LED module 800 & 1000 lumens, PAR-38, 120W BR-40 See spec sheets for details

Adjustable



TA60 White eyeball. Max. 75W PAR-30, 65W BR-30 Adj. 358°H x 30°V



TAW65

White (TAW65) regressed baffle eyeball Max. IC Application: 50W PAR-30, 65W BR-30, Max. Non-IC Application: 75W PAR-30, 85W BR-30, . Adj. 358°H x 30°V

Baffle



TB60 Stepped black baffle. Max. IC Application: 75W PAR-30, 65W BR-30; Max. Non-IC: 150W PAR-38, 120W BR-40, 40W A-19



Stepped white baffle. Max. IC: 75W PAR-30, 65W BR-30; Max. Non-IC: 150W PAR-38, 120W BR-40, 40W A-19



TB61

Long-neck black baffle. Max. IC: 75W PAR-30L, 65W BR-30; Max. Non-IC: 75W PAR-30L, 85W BR-30, 100W A-19



TBW61

Long-neck white baffle. Max. IC: 75W PAR-30L, 65W BR-30; Max. Non-IC: 75W PAR-30L, 85W BR-30, 100W A-19



TB62 High-wattage black stepped baffle. O.D. $8^3/4$ " dia. Max. IC Application: 90W PAR-38, 85W BR-40; Max. Non-IC Application: 150W PAR-38, 120W BR-40

prescolite



TBW62

Max. Non-IC Application: 150W

1000

High-wattage white stepped baffle. O.D.



TL60

TL6 1

TL62

TL63

TL64

Open

TO6

White cone

65W BR-30

PAR-38,

PAR-30, 60W A-19

Shower trim with dropped opal glass lense. Non-metallic flange. Wet location approved. Max. IC Application: 50W PAR-30, 40W A-19; Max. Non-IC Application: 75W PAR-30, 75W A-19



Shower trim with dropped opal glass lense. O.D. 8¹/4" dia. Metal flange. Wet location approved. Max. IC Application: 50W PAR-30, 60W A-19; Max. Non-IC Application: 75W PAR-30, 100W A-19

Fresnel lensed trim. Wet location approved. Non-metallic flange. Max. IC Application: 50W PAR-30; Max. Non-IC Application: 75W

White albalite flush glass lensed trim. Metal flange. Wet location approved. Max. Non-IC Only Application: 75W

Max. Non-IC Application: 150W

120W BR-40, 40W A-19

Domed polycarbonate shower trim. O.D. $8^{1}/4^{"}$ dia. Wet location approved. BR-40 Max. IC Application: 40W A-19; Max. Non-IC Application: 75W A-19

> White open shower trim. Metal flange. Wet location approved. Max. 50W PAR-30L Indoor/outdoor lamp required.



TO64WL

High wattage white open shower trim. O.D. 8³/4" dia. Metal Flange. Max. IC Application: 75W PAR-30, Wet location approved. Max. 75W PAR-38 Indoor/outdoor lamp required.

Refer to www.prescolite.com for photometrics.

Web: www.prescolite.com • Tech Support: (888) 777-4832 701 Millennium Blvd., • Greenville, SC 29607 U.S.A. • Phone (864) 678-1000 Copyright ©2013 Prescolite, Inc., a division of Hubbell Lighting, Inc. All Rights Reserved Specifications subject to change without notice. • Printed in U.S.A. • LB-INC-012 • 10/17/13

Wall Wash



TW61WBF White baffle wall wash. Max. Non-IC Application only: 60W A-19





PAR-30

White open trim. O.D. 8³⁄₄ Wet location approved. Max. IC Application: 90W PAR-38,



TO63WL



40W A-19

Specular gold Alzak reflector. Max. IC Application: 75W PAR-30, 65W BR-30;

Open (cont.)

Black Alzak reflector

Max. IC Application: 75W PAR-30, 65W BR-30; Max. Non-IC Application:

150W PAR-38, 120W BR-40,

Specular clear Alzak reflector.

150W PAR-38, 120W BR-40,

Max. IC Application: 75W PAR-30,

65W BR-30; Max. Non-IC Application:

TO60B

40W A-19

TO60C



Max. IC Application: 75W PAR-30L,



TO60G

Max. Non-IC Application: 150W PAR-38, 120W BR-40, 40W A-19





White open splay. 65W BR-30; Max. Non-IC Application: 75W PAR-30L, 85W BR-30, 100W A-19





TO62