

Suitable for new or remodel construction

whether or not insulation is present. With

a housing height of just $5\frac{1}{2}$ ", the IBXS is a

good solution for applications where there

is limited ceiling joist depth, such as

outdoor soffits, overhangs, and foyers.

AIR TIGHT REQUIREMENTS:

when used with the G6 ceiling gasket.

Trims feature a rigid flat spring retention

action to ensure a snug fit to the ceiling

sagging over time. Trims come standard

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 over-lamped. Refer to trim for specific lamp

information. Lamps furnished by others.

Thermal protector prevents fixture from

with a painted white trim ring.

LAMP/SOCKET:

method which has a positive upward spring

plane, eliminating unwanted light leak, and

The IBXS is Air Shield™ rated with factory

kit in compliance with ASTM E283 and the

Washington State Energy Code (W.S.E.C.)

APPLICATIONS:

REFLECTOR:

New & Remodel

IBXS

INSTALLATION:

Line Voltage Downlight Air Shield™ IC/Non-IC Rated 120V

Construction

Shallow Housing Incandescent

Pro-Nail™ bar hangers with integral real nail compatible with common joist systems and materials. Joist alignment tab for rapid and consistent positioning and convenient nail removal features for easy re-positioning. Integral snap-on T-bar griplock feature and rigid 24" telescoping bar hanger design. Auxiliary mounting points for additional fasteners or wire suspension to structure. Bar hangers are captive with positive extension stop and locking feature to fix position, and can be reoriented 90° to housing. Optional sheet metal screw for steel construction with SBH housing option.

HOUSING:

Aluminum outer housing with full wraparound galvanized steel plaster frame. Housing adjusts from $\frac{1}{2}$ " to $1\frac{1}{2}$ " for thick ceilings. Notched mounting frame for easy alignment.

Housing includes knock out free integral Romex clamps, overspray protection, universal J-box with snap-out sides, ½" and ¾" knock outs for rigid conduit or BX fittings, thermal protector, and a grounding pigtail. Removable K.O. for remodel use (plaster flange clips required). Rated for 8"#12 90° conductors (4 in/4 out). Removable housing for field inspection of wiring.

IC Rated with baffle and open trims, Non-IC Rated with adjustable and lensed trims. UL, CUL listed for damp location and through wiring. Thermally protected. NYC approved. Air Shield™ rated with factory kit. WSEC compliant.

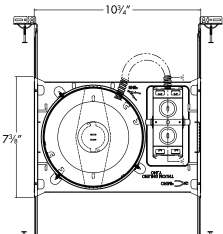
DATE:	TYPE:	
FIRM NAME:		
PROJECT:		

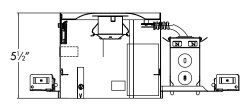
LiteBox [®]	6"
-----------------------------	----

Aperture: Nominal 6" Ceiling Cutout: 67/8" Maximum Ceiling Thickness: 11/2"

For conversion to millimeters, multiply inches by 25.4 Not to Scale







CATALOG NUMBER: EXAMPLE: IBXS-TO65-RC6

Order housing, reflector, and accessories separately

0.40	mon, and decession to top and only				
HOUSING	HOUSING OPTIONS	TRIMS		ACCESSORIES	
□ IBXS 6" IC/Non-IC air-tight w/ nail bar hanger	ADJUSTABLE TA61	LED LB6LEDA SERIES 700 & 1000 lumen	RC6 Remodel clips. Three plaster frame clips for		
	BAFFLE ☐ TB63 ☐ TBW63	LED modules with dimming to 15%, 120V. See spec sheet for details.	use in new construction frames in finished ceilings.		
		LENSED TL68		□ GK6 Field-installed Gasket I to convert IBXS to Air Shield™ compliant.	Kit
	111	OPEN			

☐ TO65



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.

TRIMS & FINISHES

LiteBox® **IBXS - Shallow Housing Incandescent**

LED





LB6LEDA Series WH

White LED module 700 & 1000 lumens, See spec sheets for details

Adjustable





TA61

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

Baffle





TB63

Black stepped baffle. Max. 75W PAR-30, 65W BR-30





TBW63

White stepped baffle. Max. 75W PAR-30, 65W BR-30

Lensed





Flush white albalite glass shower lense. Metal flange. Wet location approved. Max. Non-IC Applications only: 60W A-19

Open





TO65

White open trim. Max. 75W PAR-30, 65W BR-30



Denotes Air Shield[™] capability with IBXS.

Refer to $\underline{www.prescolite.com}$ for photometrics.



