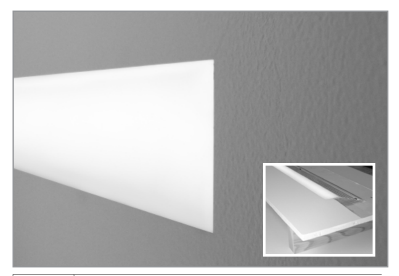
BIW110 GENERAL INFORMATION

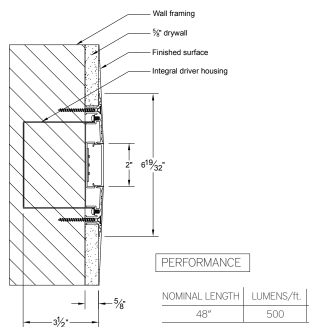
Linear LED fixture for flush mounting in 5/8" drywall, with integral driver



Project: _ Type: _



SECTION



FEATURES

The In-Wall miniature profile LED luminaire flush mounts into finished 5/8" thick drywall without disturbing wall or ceiling framing, to create 2" wide bands of continuous light. Single fixtures up to 8' nominal or continuous runs attach directly to installed drywall and framing and are finished out with joint compound and paint. The field installed integral driver housing fits between 16" on-center studs.

SPECIFICATIONS

Fixture constructed of extruded aluminum frame sides, 20 gauge steel and aluminum end plates, joining components and reflectors and 2" wide frosted acrylic lens

Available in nominal 24"-96" lengths in 3" increments as single fixtures and continuous runs

Single fixtures and runs can be flush mounted on all sides within a single plane or butt up to an adjacent plane

LED module/reflector assembly accessed and serviced through the fixture aperture

Standard constant voltage driver offered with 0-10V dimming or non-dim and with integral or remote mount options

Integral driver option ensures there are no issues with voltage drop across the length of the fixture run

Driver housing designed to fit within 16" on center wall studs and can be positioned in the field

Frosted acrylic lens segments are provided longer than required and trimmed to fit in the field (lens quantities lengths and joints for a given run will be optimized in the shop drawing phase)

Standard output is 500 lumens per foot

LEDs available in 2700K, 3000K, 3500K, and 4000K, within a 3 step MacAdam ellipse, all with 80+ CRI typical

LED life rated at 50,000 hours

Limited five year warranty

UL and C-UL listed for dry and damp locations and I.C. rated

IBEW manufactured and assembled

MADE IN U.S.A.

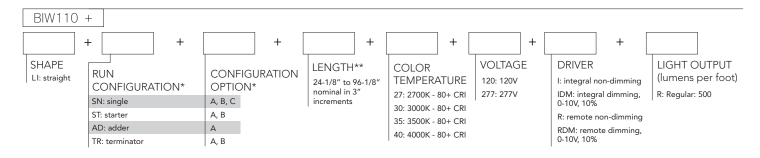
WATTS/ft. | LUMINAIRE LUMENS | EFFICACY (LPW)

1978

GET A QUOTE

*Note:	ΑII	data	reflects	fixtures	with	3500K	LFDs

500



^{*} Consult configuration option chart on following page to verify availability of run configuration/option

^{**} Actual dimension dependent on run configuration and option

BIW110 | RUN INFORMATION

Single

Starter

Adder

Terminator



BASE O.A. LENGTH

75-1/8"

78-1/8"

81-1/8" 84-1/8" 87-1/8" 90-1/8" 93-1/8" 96-1/8"

RUN CONFIGURATION INFORMATION

ORDERING CODE

SN

ST

AD

TR

DESCRIPTION

OVERALL LENGTH DIMENSIONS

Fixtures are available in base overall lengths of 24-1/8" to 96-1/8" in three inch increments (24-1/8", 27-1/8", 30-1/8" ...)

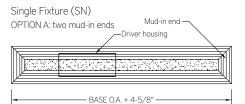
NOTE: See configuration options drawings below to determine the applicable length adder for a given fixture.

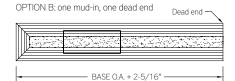
ORDER CODE	BASE O.A. LENGTH
24	24-1/8"
27	27-1/8"
30	30-1/8"
33	33-1/8"
36	36-1/8"
39	39-1/8"
42	42-1/8"
45	45-1/8"
48	48-1/8"

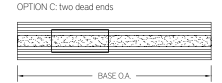
ORDER CODE	BASE O.A. LENGTH	ORDER CODE	BASE O.A. LENGTH	ORDER CODE	
24	24-1/8"	51	51-1/8"	75	
27	27-1/8"	54	54-1/8"	78	
30	30-1/8"	57	57-1/8"	81	
33	33-1/8"	60	60-1/8"	84	
36	36-1/8"	63	63-1/8"	87	
39	39-1/8"	66	66-1/8"	90	
42	42-1/8"	69	69-1/8"	93	
45	45-1/8"	72	72-1/8"	96	
48	48-1/8"				

CONFIGURATION OPTIONS

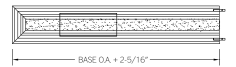
NOTE: For best flush appearance with the mounting surface, allow at least 2-1/2" beyond the sides and mud-in end plates.

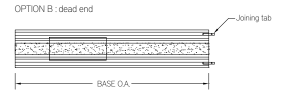






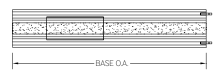
Starter Fixture (ST) OPTION A: mud-in end





Adder Fixture (AD) OPTION A: adder

Terminator Fixture (TR) OPTION A: mud-in end



OPTION B: dead end

