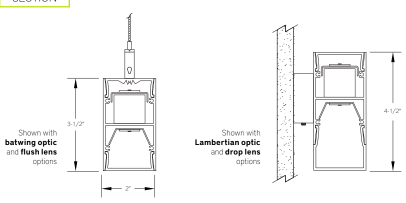
2" wide direct/indirect LED luminaire with simulated wood finish



Project: ______ Type: _____



SECTION



PERFORMANCE

NOMINAL LENGTH	OPTIC CONFIGURATION	OUTPUT	LUMENS/ft.	WATTS/ft.	LUMINAIRE LUMENS	EFFICACY (LPW)
	Indirect -	L: low	465	5.0	1738	93
	Lambertian	R: regular	600	7.2	2257	84
	Indirect – batwing	L: low	570	5.7	2112	100
		R: regular	740	7.9	2743	94
41	Direct – flush lens	L: low	470	5.0	1755	94
4′		R: regular	610	7.2	2279	85
	Direct – drop lens, solid end	L: low	500	5.0	1850	99
		R: regular	650	7.2	2402	90
	Direct - flush	L: low	580	5.4	2155	108
	lens, wall wash	R: regular	790	7.6	2933	103

Note: All data reflects fixtures with 3500K LEDs.

FEATURES

The Faux series of luminaires is comprised of architectural linear profiles finished with realistic imagery that makes the fixture appear to be made of natural wood. In addition to the standard wood-look finishes, nearly limitless custom options are possible, for simulating unique materials, branding reinforcement and interior design coordination.

The FAUX31 direct/indirect model is 2" wide by 3-1/2" tall and is offered with multiple optic options for cable or wall mount installations. The FAUX31 is Controls Capable, being offered with a variety of integrated control options.

SPECIFICATIONS

Fixture constructed of extruded aluminum housing, extruded acrylic lenses and machined aluminum end caps.

Model variations offered for wall mount and cable suspended applications.

Indirect optic options include Lambertian or batwing distributions while direct options include flush and drop frosted lenses, acrylic Fresnel wall wash lens (for cable mount fixtures) and flat blade louver.

Four standard simulated wood finishes available along with nearly limitless custom options.

Finish comprised of a multi-stage application process that produces durable, high-resolution imagery.

Available in nominal lengths of 2'-8' single fixtures and continuous runs.

Basic continuous run fixtures provided with 18 ga. wiring harness for 6 Amp maximum load (consult factory for runs requiring multiple circuits, sensor integration, etc.).

Standard integral 120-277V driver offered with 0-10V dimming or non-dim (other dimming driver options available).

Integral 120-277V emergency battery backup available for 4' or 8' nominal, single circuit non-dim or 0-10V (consult factory for all other lengths/drivers).

Standard light outputs range from 470 – 790 lumens per foot for the direct source and 465 – 740 lumens per foot for the indirect source, depending on optic option.

LEDs available in 2700K, 3000K, 3500K and 4000K, within a 3 step MacAdam ellipse, all with 90+ CRI typical.

Bartco Lighting Controls Capable fixture available with integrated controls from a variety of suppliers.

Life: 50,000 hours L₇₀

UL and C-UL listed for dry and damp locations

Limited five year warranty









FAUX31 | | FAUX | REAL





FAUX31 -

-	-	-	-	-		-	-	-	-	-	-
NOMINAL FIXTURE LENGTH* 2: 22-5/8" 3: 33-5/8" 4: 44-5/8" 5: 55-5/8" 6: 66-5/8" 7: 77-5/8" 8: 88-5/8"	CORRELATED COLOR TEMPERATURE 27: 2700K-90+ CRI 30: 3000K-90+ CRI 35: 3500K-90+ CRI 40: 4000K-90+ CRI		CIRCUIT 1: single circuit 2: two circuit (4' nom. length and longer)		OUTPU (lumens w/optic of L: low – 5 R: regula CF: consi	per foot option B)		DIRECT OPTIC A: flush lens B: drop lens – solid end C: drop lens = luminous end D: louver E: wall wash	FIGU SN: sir ST: sta AD: ac	irter	FINISH FXW: faux walnut FXP: faux pine FXWO: faux white oak FXC: faux cherry CF: consult factory for custom faux finish
	DRIVER ND: non-dimming [Dimming] D: 0-10V, 1% DTR: triac, 1%, (120V ONLY) DLV: electronic low vol age, 1%, (120V ONLY) HES: Lutron EcoSysten soft-on/fade-to-black, EL: eldoLED ECOdrive 0-10V, 1% ES: eldoLED SOLOdriv 0-10V, 0.1% ELD: eldoLED ECOdriv DALI, 1% ESD: eldoLED SOLOdr DALI, 0.1%	n, 1% e e	INDIRECT LIGHT OUT (lumens per fo optic option 1 L: low – 465 R: regular – 60 CF: consult fac for custom out	oot w/) 0 ctory		INDIRECT OPTIC 1: Lambertian distribution 2: batwing distribution		MOUNT WM: wall mount C4: cable mount 4' cable length C8: cable mount 8' cable length CF: consult factory for custom mounting		8' SINGLE C or 0-10V onl WS1A: Wattr 100%-0% ‡ WS1B: Wattr 100%-50% ‡ EN1: Enlight ES4: Philips SNS211 MC CA1: Casam NL1: nLight I NL2: nLight LA1: Lutron D01-RF-WH	ncy driver (4' or IRCUIT, non-dim y) stopper FS-205, stopper FS-205, ed FS-D22 ‡ EasySense ‡ bi CBU-A2D ‡ RES7 ‡ RIO ‡ Athena A-WN-‡ Athena A-WN-

- Actual dimension dependent on mounting and run configuration.
 See Integrated Controls section for driver compatibility information.

INDIRECT OPTIC

ORDERING CODE	DESCRIPTION	SPECIFICATIONS
1	LAMBERTIAN DISTRIBUTION	Frosted extruded acrylic lens for Lambertian distribution.
2	BATWING DISTRIBUTION	Clear extruded acrylic with wide distribution optic features.







DIRECT OPTIC

ORDERING CODE	DESCRIPTION	SPECIFICATIONS
A	FLUSH LENS	Flush frosted acrylic extrusion
В	DROP LENS – SOLID END	1" H frosted acrylic extrusion with full height aluminum end cap
С	DROP LENS – LUMINOUS END	1" H frosted acrylic extrusion with matching acrylic end cap
D	LOUVER	2" W Flat blade louver with 5/8" blades at 7/8" spacing, formed from sheet steel Finish is Environmental Satin Silver (consult factory for alternate finishes). Supplied with light diffusion film.
E	WALL WASH	Acrylic extrusion with optically engineered Fresnel prisms for wall wash applications Available for Cable (C4,C8) mounting only. Optimized for placement 18"–24" from a wall surface. Uniformity ratio as low as 4:1.







MOUNTING

ORDERING CODE DESCRIPTION WM WALL MOUNT • 1-7/8"H x 4-1/2"W sheet aluminum bracket projects the fixture housing 3/4" from the wall surface. C4 and C8 CABLE MOUNT Mounting option includes: • Ø 1/16"x 48" (C4) or 96" (C8) aircraft cables • 60" (C4) or 108" (C8) power cable in coordinating finish C4 = 48" Nom C8 = 96" Nom · Bracket bars Ø 5" white canopies · Ceiling couplers • Side exit cable grippers NOTE: WHEN DUAL CIRCUIT OPTION IS USED, TWO POWER CABLES ARE REQUIRED

OPTIONS

ORDERING CODE

DESCRIPTION

ED	EMERGENCY LED DRIVER	 Universal 120-277V input voltage emergency driver delivers initial minimum
		power of 10W for 90 minutes.
		 Available for SINGLE CIRCUIT 4' or 8' nominal length non-dim or 0-10V fixture

and direct light source only (consult factory for all other lengths/drivers).

SPECIFICATIONS



2" wide direct/indirect LED luminaire with simulated wood finish



OPTIONS - INTEGRATED CONTROLS

Note: Control option takes up 4" of the overall lens length. For "A", "D" and "E" optic option, controls are mounted to flush filler piece. For "B" and "C" optic option, controls are mounted to 1" H sheet formed cover. Cover/filler piece matches fixture finish.



	ORDERING CODE	LIGHT OUTPUT SETTING	MODEL	CONTROL PROTOCOL	FUNCTIONS	COMPATIBLE DRIVERS
L1 legrand °	WS1A	100% - 0% 1	FS-205	N/A	PIR occupancy and light level sensor.	For use with on/off or 0-10V dimming drivers only.
WATTSTOPPER*	WS1B	100% – 50% 1				
€ Enlighted	EN1	Set during commisioning	FS-D22	Bluetooth Wireless	PIR occupancy, ambient light sensing, daylight harvesting, and environment monitoring for use within an Enlighted control network.	Provided with Advance sensor ready series 0-10V dimming drivers.
PHILIPS EasySense	ES4	Set during commisioning	SNS211 MC	Bluetooth Wireless	Occupancy, daylight harvesting and task tuning sensor with advance grouping, for use within a MasterConnect network.	Provided with Advance sensor ready series 0-10V dimming drivers.
CASAMBI	CA1	Set during commisioning	CBU-A2D	Bluetooth Wireless	0-10V/DALI driver controller, for use within a Casambi ecosystem.	For use with 0-10V or DALI drivers. Consult factory for details.
	NL1	NL1 Set during commisioning NL2	RES7 ²	Radio Wireless	Dimming, PIR occupancy detection and daylight harvesting, for use within an nLight AIR network.	Provided with Advance sensor ready series or eldoLED 0-10V drivers.
hLight	NL2		RIO ²		Dimming, for use within an nLight AIR network.	
%LUTRON .	LA1	Set during commisioning	A-WN-D01-RF- WH	Radio Wireless	Dimming only for use with an Athena control system.	Provided with Advance sensor ready series
	LA2		A-WN-D01- OCC-WH		Dimming, PIR occupancy and daylight sensor for use with an Athena control system.	

^{1.} Consult factory for custom light output setting.

^{2.} Consult your Acuity representative for application-specific model number.







FINISH

Note: Fixture housing and end caps are treated to a multi-stage process that produces durable, high resolution imagery.

Any manner of custom imagery can be applied to Faux luminaires, from photorealistic objects, to graphic branding, to abstract representations. Images must be copywrite free and meet other print standard criteria. Consult factory for specifics.

ORDERING CODE	DESCRIPTION
FXW	FAUX WALNUT
FXP	FAUX PINE
FXWO	FAUX WHITE OAK
FXC	FAUX CHERRY
CF	CUSTOM FAUX FINISH Consult factory for specifics.

FAUX31 | FAUX |

2" wide direct/indirect LED luminaire with simulated wood finish



LENGTH / MOUNTING DIMENSIONS

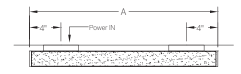
ORDERING CODE	LENGTH A	LENGTH B	LENGTH C	LENGTH D	LENGTH E
2	22-5/8"	22-3/8"	22-1/8"	21-1/8"	21-5/8"
3	33-5/8"	33-3/8"	33-1/8"	32-1/8"	32-5/8"
4	44-5/8"	44-3/8"	44-1/8"	43-1/8"	43-5/8"
5	55-5/8"	55-3/8"	55-1/8"	54-1/8"	54-5/8"
6	66-5/8"	66-3/8"	66-1/8"	65-1/8"	65-5/8"
7	77-5/8"	77-3/8"	77-1/8"	76-1/8"	76-5/8"
8	88-5/8"	88-3/8"	88-1/8"	87-1/8"	87-5/8"

RUN CONFIGURATION INFORMATION

ORDERING CODE	DESCRIPTION
SN	Single
ST	Starter
AD	Adder
TR	Terminator

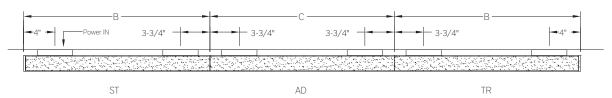
RUN INFORMATION

Plan - Wall Mount Single Fixture

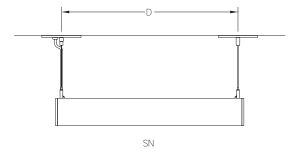


SN

Plan - Wall Mount Continuous Run



Side View - Cable Suspended Single Fixture



Side View- Cable Suspended Continuous Run

