2" wide aperture direct/indirect LED luminaire, wood or steel cladding

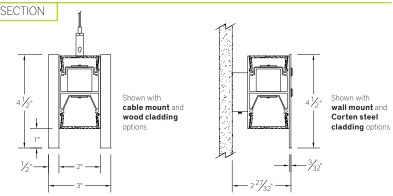


Type: _ Project: _









PERFORMANCE

Note: All data reflects fixtures with 3500K LEDs

CONFIGURATION		LUMENS/ft.	WATTS/ft.	LUMINAIRE LUMENS	EFFICACY (LPW)
Indirect -	L: low	465	5.0	1738	93
Lambertian	R: regular	605	7.2	2257	84
Indirect -	L: low	570	5.7	2112	100
Batwing		740	7.9	2743	94
Direct -	L: low	315	4.5	1211	69
Flush Lens		405	7.4	1573	55
	Indirect - Batwing	Indirect - R: regular Indirect - L: low Batwing R: regular Direct - L: low	Lambertian R: regular 605 Indirect - L: low 570 Batwing R: regular 740 Direct - L: low 315	Lambertian R: regular 605 7.2	Lambertian R: regular 605 7.2 2257 Indirect -

FEATURES

The REAL81 is a linear, direct/indirect LED luminaire for general lighting applications. The 3" wide by 4-1/2" tall aluminum extruded housing is clad with 1/2" thick wood planks or heavy gauge Corten steel. The furniture grade wood options are available in several standard varieties, with hand applied finishes, while the Corten steel is clear coated. The REAL81 is available for cable or wall mounting and offered with a variety of dimming driver and light color options for added versatility.

SPECIFICATIONS

Fixture constructed of an extruded aluminum housing, extruded, frosted acrylic lens, machined aluminum end caps and wood or steel cladding

Model variations offered for cable suspended and wall mount applications

Wood side cladding is ½" thick, furniture grade, in solid walnut, European beech, mahogany, white oak and bamboo ply or nine-ply Baltic birch with maple face

Solid wood planks and bamboo ply are hand finished in five to seven coats of clear shellac and sealed with clear liquid wax for a natural look and easy cleaning

Baltic birch planks are available with a clear shellac finish or waterbased stain with clear sealer

Corten steel side cladding is 14 gauge with matte clear powder coat finish an includes button head fasteners in black finish

Optional decorative industrial hardware with black finish available for wood cladding

Fixtures available in nominal lengths of 2'-8'

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 fixtures with non-dim or 0-10V dimming (consult factory for all other lengths/drivers)

Standard light outputs range from 315-405 lumens per foot for the direct source and 465–740 lumens per foot for the indirect source

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

Parabolic louver option available

Life: 50,000 hours L₇₀

Limited five year warranty

UL and C-UL listed for dry locations







REAL81 -

* Applies to solid wood and plywood cladding

O. A. FIXTURE LENGTH

- 2: 24-5/8"
- 3: 35-5/8"
- 4: 46-5/8"
- 5: 57-5/8"
- 6: 68-5/8"
- 7: 79-5/8"
- 8: 90-5/8"

CORRELATED **COLOR TEMPERATURE** 27: 2700K-90+ CRI

- 30: 3000K-90+ CRI
- 35: 3500K-90+ CRI 40: 4000K-90+ CRI

DRIVER

ND: non-dimming [Dimming] DM: 0-10V, 1%

HES: Lutron EcoSystem, soft-on/ fade-to-black, 1%

H2: Lutron Hi-lume 2-wire forward phase, 1%, (120V ONLY)

EL: eldoLED ECOdrive 0-10V, 1% ES: eldoLED SOLOdrive 0-10V.

ELD: eldoLED ECOdrive DALI, 1% ESD: eldoLED SOLOdrive DALI, 0.1%

INDIRECT LIGHT OUTPUT

(lumens per foot w/ optic option 1)

L: low - 465

R: regular - 605 CF: consult factory for custom output

CIRCUIT

1: sinale circuit

2: two circuit (4' nom. length and longer)

L: low - 315

INDIRECT OPTIC

1: general Lambertian distribution

2: batwing distribution

DIRECT LIGHT OUTPUT

(lumens per foot w/ optic option A)

R: regular - 405 CF: consult factory for custom output

MOUNT WM: wall

mount C4: cable mount 4' cable length

C8: cable mount 8 cable length

DIRECT **OPTIC**

A: flush lens D: louver (4' and 8' only)

OPTIONS

ED: emergency driver (4' or 8' non-dim or 0-10V only)

DH1: deco. hardware flanged button head *

DH2: deco hardware flanged hex

RUN CON-FIGURATION SN: single

HOUSING/END

CAP FINISH AW: architectural

white (semi-matte) WH: white (semigloss)

BL: black (semi-matte) MB: matte black ESS: environmental satin silver

BZ: bronze PR: primer

SA: satin anodize (may require additional lead time)

CLADDING FINISH

WN: walnut EB: european beech

MH: mahogany

WO: white oak

BB: bamboo

P01: Baltic birch - maple P02: Baltic birch - red

P03: Baltic birch orange

P04: Baltic birch - green P05: Baltic birch - blue

CS: Corten Steel CF: consult factory for custom finish







INDIRECT OPTIC OPTION

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

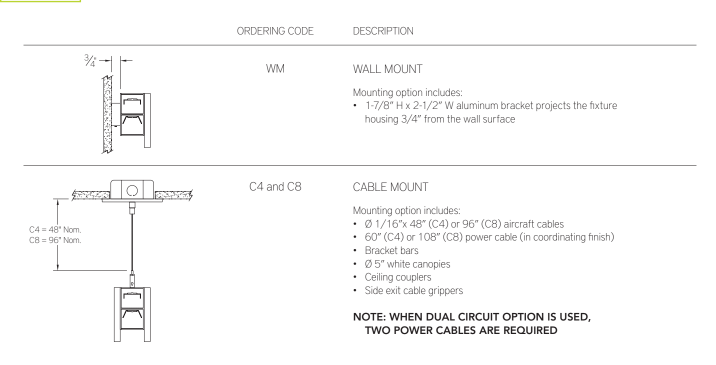
DIRECT OPTIC OPTI	ON		
	ORDERING CODE	DESCRIPTION	SPECIFICATIONS
	А	FLUSH LENS	Flush frosted acrylic extrusion
NOTE: WOOD SIDES N	OT SHOWN.		
NOTE: WOOD SIDES N	D OT SHOWN.	LOUVER	Parabolic louver with 5/8" blades at 1" spacing, formed from diffuse, high reflectance aluminum and supplied with light diffusion film Available for 4' and 8' nominal length fixtures



2" wide aperture direct/indirect LED luminaire, wood or steel cladding



MOUNTING



OPTIONS

	ORDERING CODE	DESCRIPTION	SPECIFICATIONS
	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 only (consult factory for all other lengths/drivers) Provided with combination test switch/indicator light mounted to wall plate for remote installation
9	DH1	DECORATIVE HARDWARE – FLANGED BUTTON HEAD	Flanged button head decorative industrial hardware in black oxide finish For solid wood and plywood cladding
0)	DH2	DECORATIVE HARDWARE – FLANGED HEX HEAD	Flanged hex head decorative industrial hardware in black oxide finish For solid wood and plywood cladding

REAL81 | | FAUX | REAL





FINISH

- All wood planks are hand selected from the top grades available, for minimal defects, with high consistency in grain, color and contrast. Being a natural material, some variances in these qualities are to be expected.
- Solid woods, bamboo ply and Baltic birch ply with natural maple are finished in five to seven coats of hand applied natural shellac, followed by a liquid wax sealer for easy cleaning.
- Stained Baltic birch plywood options are hand finished in multiple coats of semi-transparent stain, followed by a clear sealer.
- Corten steel cladding is finished in matte clear powder coat and includes button head fasteners in black finish. Due to the oxidizing nature of the material, variations in surface finish patina are to be expected.

	ORDERING CODE	DESCRIPTION	_	 ORDERING CODE	DESCRIPTION
	WN	SOLID WALNUT		P01	BALTIC BIRCH PLY – NATURAL MAPLE
	EB	SOLID EUROPEAN BEECH	-	P02	BALTIC BIRCH PLY - RED STAINED MAPLE
	МН	SOLID MAHOGANY		P03	BALTIC BIRCH PLY – ORANGE STAINED MAPLE
	WO	SOLID WHITE OAK		P04	BALTIC BIRCH PLY - GREEN STAINED MAPLE
	BB	BAMBOO PLY	-	P05	BALTIC BIRCH PLY - BLUE STAINED MAPLE
•	CS	CORTEN STEEL			



2" wide aperture direct/indirect LED luminaire, wood or steel cladding



LENGTH/MOUNTING DIMENSIONS

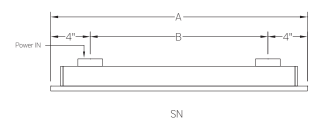
ORDERING CODE	LENGTH A	LENGTH B
2	24-5/8"	16-5/8"
3	35-5/8"	27-5/8"
4	46-5/8"	38-5/8"
5	57-5/8"	49-5/8"
6	68-5/8"	60-5/8"
7	79-5/8"	71-5/8"
8	90-5/8"	82-5/8"

RUN CONFIGURATION INFORMATION

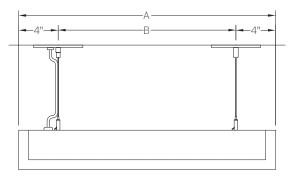
ORDERING CODE	DESCRIPTION	
SN	Single	

RUN INFORMATION

Plan - Wall Mount Single Fixture Option



Side View - Cable Mount Single Fixture Option



SN