

glow (direct) | cantilever specification sheet 2024 lightly glow (direct) cantilever

ect:	
/pe:	
ate:	

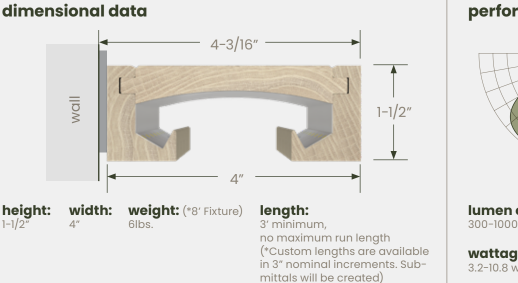
pro

qty:

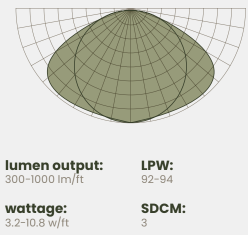
features

- cantilever wall-mounted direct LED luminaire
- Carbon-conscious: designed with natural, renewable, non-toxic components. Red-list free. Fixture housing contains no metal, plastic, or glass
- Internal reflector conceals LEDs, and offers a lambertian distribution without pixels or shadows
- Lightweight wood and wool construction reduces the embodied carbon and cost of shipping as compared to traditional metal fixtures
- Excellent choice for projects with sustainability and embodied carbon requirements; net-zero, LEED, WELL v2





performance



specifications

LED systems

Premium LEDs on a robust platform to achieve excellent thermal management. Available in 3000K, 3500K, 4000K with CRI>90. Also available in tunable white, ranging from 2700-6500K with CRI-90.

construction

Carefully curated materials to ensure reliable, durable construction with sus-tainability at the forefront. Sustainably harvested Pennsylvania poplar housing and end caps, 100% natural wool felt gaskets, non-toxic wood adhesive, and VoC-free wood stains. An 8' fixture weighs 6 lbs.

finish

Non-toxic, bioderived wood finishes, pigmented stains, semi-opaque pigmented paint, or highly opaque paint are used to achieve our natural, honey, dark walnut, black, and white finishes. See pg. 5 for more details.

optic

I lightly Glow Cantilever challenges traditional luminaire design, typically reliant on translucent diffusers to distribute light. Instead, it delivers a 100% direct distri-bution with a distinctive glowing arch optical profile finished in highly reflective matte white eco-friendly paint. The LED engines are concealed from viewing from all sides, reducing glare and creating a comfortable lighting experience.

labels

Our highly sustainable fixtures have Declare and EPD labels and certifications and are UL Dry, indoor use only.

electrical

All luminaires provided with remote drivers only. Standard 120-277 VAC constant current driver includes 0-10V analog dimming. Power factor > .95. Refer to pg. 8 for maximum run length from fixture to driver.

emergency If emergency battery (B) is specified, the luminaire will be provided with an emergency lighting battery pack unit for both normal and emergency operation, 120-277 VAC only. Emergency mode provides constant power to a nominal 10W LED load for a period of 90 minutes. The unit contains a long-life Li-lon battery and inverter circuitry and requires con-nections to be made to the remote driver box on-site. Charge indicator light and test switch provided with mounting option to driver box. Refer to Lightly installation documentation for

lumen maintenance

Tested in accordance with LM-80. Reported L70>100,000 hrs (105 C).

reliability

At Lightly, our products are designed to stand the test of time, then be recycled, repurposed, or biodegraded at end of life. To ensure longevity, all products must pass rigorous testing in envi-ronmental chambers evaluating the potential for warping and humidity absorption.

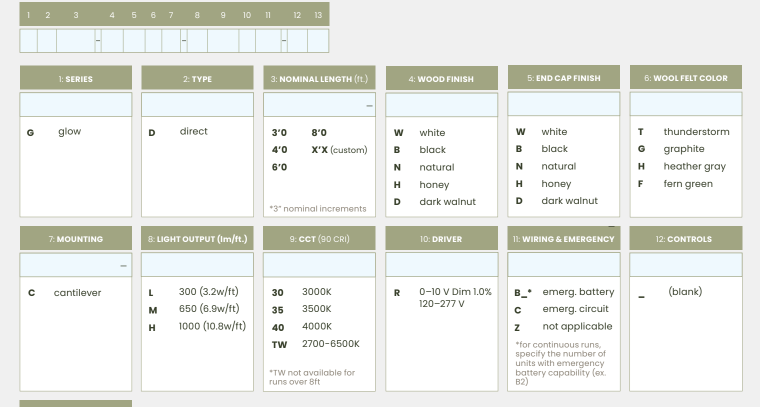
lightly glow (direct) cantilever

roject:	
type:	
date:	

C

qty:

ordering guide



13: OPTIONS

Driv	er Box Faceplate
-	standard (paintable white steel)
w	white wood
в	black wood
Ν	natural wood
н	honey wood
white guid	dark walnut rer box is e-coat e steel, see install e for dimensions details

performance chart

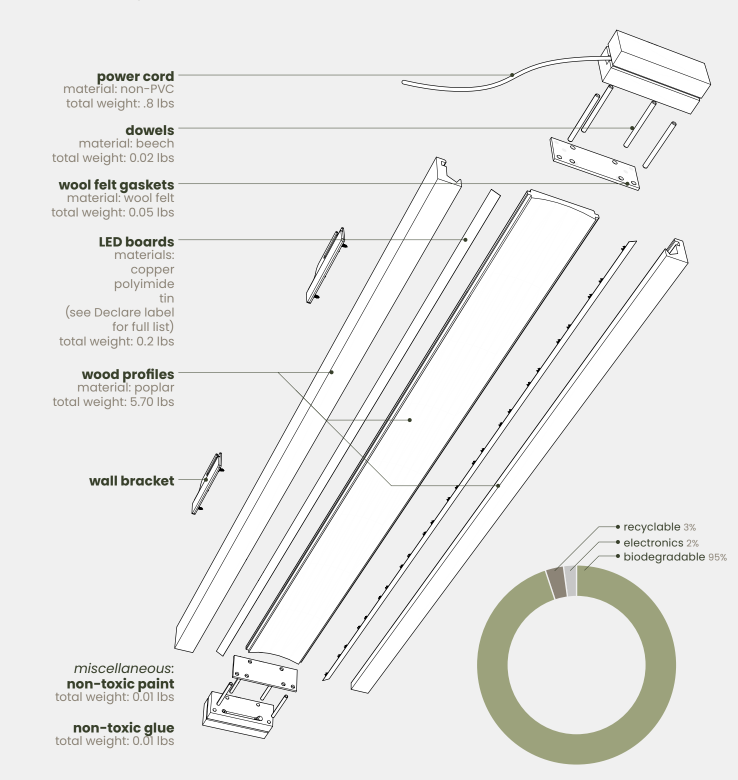
	delivered lumens (Im/ft)		
config.	direct	power (W/ft)	efficacy (Im/W)
low	300	3.2	94
med	650	6.9	94
high	1000	10.8	92

performance specifications are nominal

1. 1.1	alow	project:	
lightly	SIOW	type:	
	(direct) cantilever	date:	qty:

sustainable in every way

Bill of Material Weight - 8 ft. Standalone



lightly	glow (direct) cantilever
---------	------------------------------------

oroject:	
type:	
date:	qty:

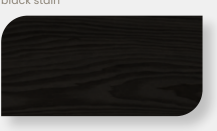
finish key

lightly offers variations of finishes for components including wood color & wool felt color

wood finish







*Wood is a natural material and is therefore subject to small variations in tone, texture, and grain. The swatch palettes for *Natural, Honey and Dark Walnut* represent a possible range of finishes.

wool finish

T thunderstorm



F fern green



G graphite



H heather gray



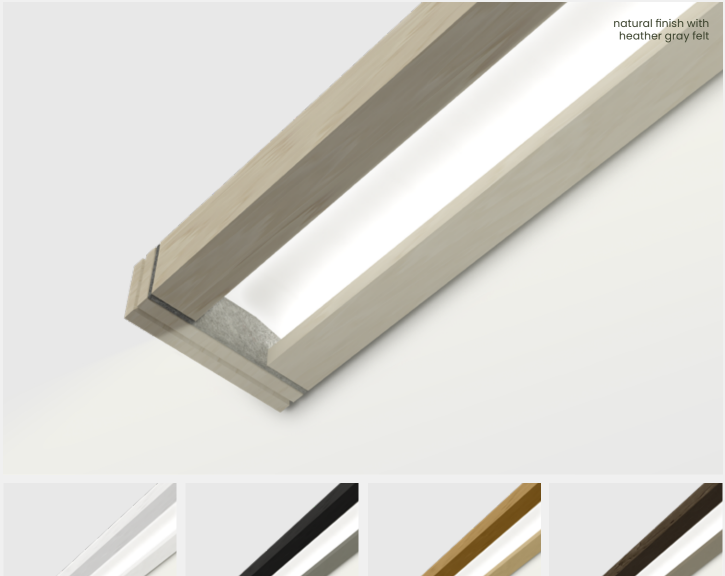
page 5 of 9 Version 1.0

lightly	glow (direct) cantilever
---------	-----------------------------

oroject:		
type:		
date:	qty:	

our glow finishes

lightly offers a range of gorgeous natural materials that sequester carbon, harvested from fast growth sources that don't deplete precious natural resources.



white showing thunderstorm wool felt



black showing graphite wool felt



honey showing fern green wool felt



dark walnut showing fern green wool felt

ightly	glow (direct) cantilever	proj ty d
		(

ect: pe: ate:

configuration

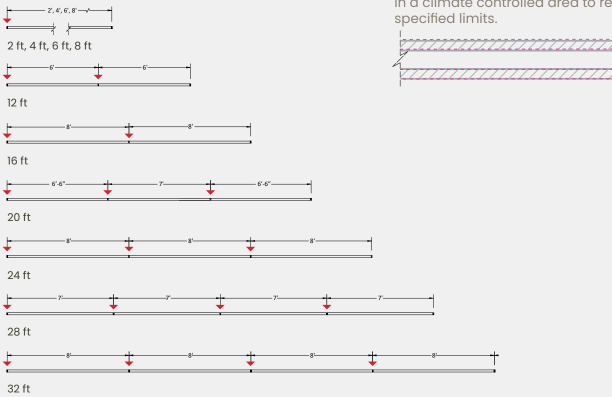
lightly glow has been designed for easy on-site installation and uniform runs

standard run configurations

The table below shows how the standard run lengths are configured. For other run lengths or layouts, contact customer support.

nominal run length	section lengths	r	nominal run length	section lengths
3′	3′		16′	8'+8'
4′	4′		20′	6.5′+7′+6.5′
6′	6′		24′	8'+8'+8'
8′	8′		28′	7'+7'+7'+7'
12′	6'+6'		32′	8'+8'+8'+8'

*▼ indicates power feed location. j-box required for each fixture section. see installation guide for more details.



nominal length vs. actual length

The nominal length of each section of a run is equal to the on-center spacing of the suspension points.

qty:

The actual length of the overall run is 1-5/8''longer at each end than the nominal length of the overall run.



natural wood deviations

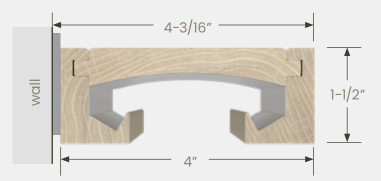
Lightly maintains a straightness tolerance of +-1/16'' on standalone units and +-1/8'' on continuous units. Fixtures are intended for indoor use only and must be stored and installed in a climate controlled area to remain within

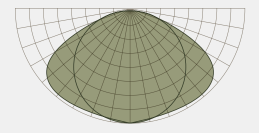


lightly	glow (direct) cantilever	project:	
		type:	
		date:	qty:

profile & optical distribution

Hidden light sources and a reflective arch deliver low-glare illumination





optical distribution

100% direct optical distribution. The fixture utilizes two light sources aimed at an arch finished in highly reflective eco-friendly paint to deliver a low-glare glowing illumination without needing plastic diffusers.

photometrics

uncompromised performance in a variety of color temperature and lumen outputs.

	delivered lumens (Im/ft)		
configuration	direct	power (W/ft)	efficacy (Im/W)
low	300	3.2	94
med	650	6.9	94
high	1000	10.8	92

remote mounting of drivers

Wire size (max distance from canopy to drivers) 20 AWG - 50' 18 AWG - 80' 16 AWG - 125' 14 AWG - 200' *Drivers must be accessible after installation. *One driver per 8' section *Option for gang of drivers in a remote location.

ners.	
er supply te driver solution with multiple mounting options.	
)-422-3988 lightly.com reserves the right to modify product specifications without notification. y All rights reserved. January 2024	

transparent to the core

lightly glow (direct) cantilever

wood sourcing

The wood is sourced sustainably in compliance with AHEC (American Hardwood Export Council) regulations from the State of Pennsylvania and has the optional ability to be provided with FSC certified chain of custody.

wood processing

The wood frame is furniture-grade dried wood at 7-8% moisture content, tested to numerous QC standards to ensure its minimum stress, the right humidity uniformity, and exceeds the grading standards for FAS Lumber. The wood is processed via continuous moulding cutting processes to ensure consistent characteristics. The wood end caps are made from matching wood formed via a precision CNC milling process.

wood housing

The primary body consists of a continuous wood perimeter frame with wood endcaps and an open optical reflector cavity finished in high reflectance bright white.

wood finishes

Wood body and endcap finish options include nontoxic, bioderived wood finishes, pigmented stains, semiopaque pigmented paint, or highly opaque paint. All paint options and reflective surfaces utilize air-purifying paint which neutralizes chemicals, pollutants, and VOCs for improved indoor air quality.

natural wood glue

Gelatin glue and jelly glue are the modern terms for protein-based adhesives. Additional ingredients include water, Epsom salts, corn sugar, and glycerin. Non-toxic, recyclable and eco-friendly.

wool felt pad

Biodegradable, naturally dyed, 100% wool. Creates distinctive contrasting design feature while preventing any light leakage at end cap joint.

LED engine

Flexible PCB with mid-power LED packages adhered to fixture body in continuous rows. LED engine can be easily stripped from fixture at end of life without removing an faster

powe

T (215)

Lightly

©Lightl

Remo



qty:

Lightly - Fixture - Boothwyn PA Lightly

Final Assembly: Boothwyn, Pennsylvania, USA Life Expectancy: 10+ Year(s) End of Life Options: Biodegradable/Compostable (95%), Recyclable (3%), Landfill (2%)

Ingredients:

project:

type:

date:

Frame: Poplar: Plywood: Wood, Various; 4,4'-Methylenediphenyl disocyanate; Polyvinyl alcohol; Soy; ECOS Atmosphere Purifying Paint: Water; Titanium dioxide; Calcium Carbonate; 12,3-Propanetrici; 2-Propencic acid, homopolymer ammonium salt; 2-Propencic acid, homopolymer, sodium salt; 9-Octadecencic acid (2)-; Benzaldehyde, 4-hydroxy-3methoxy-; Cellulose, 2-hydroxyethyl ether; Ceramic materials and wares, chemicals; Cutting Oils; Fatty acids, Cl2-18, Me esters, sulfonated, sodium salts; Fatty acids, Cl2-3-5-branched; Fatty acids, tallow, potassium salts; Glycine, N-methyl-N-()-Fatty acids, tailow, potassium satts; Glycine, N-metry-N-(1-oxododecy), sodium sait; Hektorite; Xanthan gum; Zeolites, NaA; Zinc pyrithione; Flex LED Module: Copper; Tin, Organic; Methyl methacrylate; Glass, oxide, chemicals; Iron; Polyamide 91; Silver; Vinyl silicone polymor; Polyimide; 2-Propenoic acid; 2-methyl-, polymer with methyl 2-methyl-2-propenciate; Phenol, 4.4:-(0-methylethyldione)isi2(2-6-dibrom-, polymer with (chloromethylpoxinae and 4.4:-(0-methylethyldione)bis[phenol]; 2-benonemethic nohimer; with 13-bit telener; Bheenol (chloromethyl)axiane and 4,4'-(-methylethylidene)bis[phenel]: 2-Propenentitle, polymer with 13-buckelener Phenol, 4,4'-(-methylethylidene)bis, polymer with 2,2'-((-methylethylidene) bis(4)-phenyleneaxymethylene)bis[oxirane]; Aluminum hydroxide, Dapsone, Rosin Wine: Coper, Polyphenylene Ether; Stair: Water; Propanoic acid, 2-methyl-, monoester with 2,2-4-timethyl-13-pentanedock Wood Gelatins; Water; Connector: Carbonic acid, polymer with 4,4'-(1-methylethylidene)bis[phenol]; Copper: Wool Felt: Wool; Pigmert; Hemp Cord: Hemp; Glue; 2-Propencic acid, 2-cyano-, ethyl ester; Birch Dowek: Birch





