LUMENFOCUS

Note: This product has been discontinued and replaced with the ECL G2.



Project:	
Location:	
Cat. #:	
Туре:	
Quantity: _	



ECL 6 | LED Strip

Features:

- High performance LED technology
- 0-10V dimming drivers standard
- Field replaceable LED boards and drivers
- Frosted diffuser available to help minimize glare and improve aesthetics
- A wide variety of lumen packages and lengths allows for flexibility in design and helps maximize energy savings
- Advanced controls available

Applications:

Suitable for most commercial, industrial and institutional applications

- Office
- Retail
- Warehouse
- Coves
- Valences

Ambient Operating Temp.:

• -30°C to 40°C

Predicted L70 Lifetime:

- Up to 189,000 hrs (calculated) (L70 information for specific configurations available upon request)
- For BAA compliant configurations up to 189,000 hrs (calculated)

Construction:

- Precision brake formed from heavy gauge cold rolled steel
- Highly durable, highly reflective white finish

Certifications:

• UL 1598 listed for US and Canada, suitable for damp locations



Warranty:

- 5 year limited system warranty see <u>www.LumenFocus.com</u> for complete warranty terms and conditions
- 10 year warranty option available on specific models
- (Not available on all models. Certain conditions apply. Consult factory or sales representative for details.)









© 2021 LumenFocus, LLC. LumenFocus reserves the right to change specifications without notice. Consult factory for most up to date specifications. www.lumenfocus.com 880 Facet Rd. | Henderson, NC 27537 252-430-6970

LUMENF©CUS

Ordering Guide:

Order	ing Gu	uide:						example: ECL 6 MD UV	FR 840 W
Series	Length	Output	Voltage	Shielding	CRI/CCT	Hanging	Controls	Options	Finish
ECL	6								
ECL	6 6'	LW Low	UV 120-277	Blank No Lenses	835 80 CRI/3500K	Blank None	Blank No Controls	Blank No Options	Blank White
		MD Medium	34 347V	FR Frosted Acrylic	840 80 CRI/4000K	VC V-Chain Hangers	ZOS Occupancy Sensor	EXT10 10-Year Extended Warranty ⁽⁸⁾	BK Matte Black
		HI High		Diffusers	850 80 CRI/5000K	QC 10' Quick Hang Cable Kit	(On/Off) ⁽¹⁾ ZOSD	C6 6' Single Circuit Cord	SL Metallic Silv
		VH Very High				QC20 20' Quick Hang	Occupancy Sensor w/ Daylight Harvesting (On/Off/Dim) ⁽¹⁾	C65W 6' Single Circuit Cord with Low Voltage Connections	
				I		Cable Kit	ZSOL Leviton Intellect Solo PIR Sensor ⁽²⁾	C10 10' Single Circuit Cord	
lotes						Slide Hanger	Z211L_ Wattstopper FSP Programmable	10' Single Circuit Cord 10' Single Circuit Cord with Low	
Max mou	Inting heigh	nt 40'. End r ht 10'. See P		ore details			Photo/Motion Multi-Voltage Sensor (high/low/off) ⁽⁴⁾	Voltage Connections	
Max mou "_" = lens	unting heigl s type. See	ht 49′. See P Page 5 for I	Page 5 for m ens descrip	nore details. tions.			Z311L_ Wattstopper FSP Bluetooth- enabled Programmable Photo/	6' Dual Circuit Cord	
See Page	e 4 for more		5	more details. Iore details.			Motion Multi-Voltage Sensor (high/low/off) ⁽⁴⁾	10' Dual Circuit Cord P(NEMA)	
Not avail ales repre	able on all sentative fo	models. Cer	rtain conditi	ons apply. Cor	nsult factory o	or	ZOSMD Microwave Daylight/Motion Sensor With Step-Dimming	Plug (Specify NEMA configuration)	
		ng, specify c					(High/Low/Off) ⁽³⁾	Wire Guard	
Contro	ols Ac	cessor	ies (ord	er separat	ely)		Photocell	Safety Cable	
E BT	-DMSW-U	-A Blu		ne Dimmer			ZIFS Douglas IFS sensor with dimming/occupancy/daylight	F Fuse	
	-4BTSW-U -8BTSW-U			utton Wall Stati utton Wall Stati			harvesting and network capabilities ⁽⁵⁾	EM1 Emergency Pack - Up to 8W ⁽⁹⁾	
	or Enlighte S-2-00		Remote Co Ited Connec	ntrol Wall Swite	ch		ZIFC Douglas IFC controller with network capabilities ⁽⁶⁾	EM2 Emergency Pack - Up to 16W ⁽⁹⁾	
	S-2-00-IL		Remote Co	ntrol Wall Swite	ch		ZENLO Enlighted Micro Sensor with	QWH(_) Quick Wire Harness ⁽¹⁰⁾	
							Dimming/Occupancy/Daylight Harvesting and Enlighted One System ⁽⁷⁾	SDT(480V) 480V to 277V Step Down Transformer	
		•					ZENLC Enlighted Micro Sensor with	CC Conformal Coating	
		1					Dimming/Occupancy/Daylight Harvesting and Enlighted Connected System ⁽⁷⁾	LVL 0-10V Dimming Leads for Easy Field	
							ZENLI Enlighted Micro Sensor with	Access BAA	
							Dimming/Occupancy/Daylight Harvesting and Enlighted IoT System ⁽⁷⁾	Buy American Act Compliant	
	~		Matte Bla finish opti						
21			ωποτι υριι	011		l		I	I
\bigcirc	_								

ECL 6 | LED STRIP

© 2021 LumenFocus, LLC. LumenFocus reserves the right to change specifications without notice. Consult factory for most up to date specifications.

www.lumenfocus.com 880 Facet Rd. | Henderson, NC 27537 252-430-6970 ECL_6_LED_v7.4_FINAL Page 2 of 5

Lumen Fécus

Schematic:

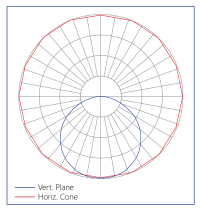


Performance Chart:

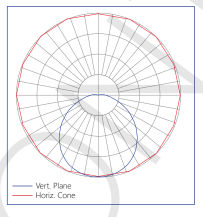
Lumens	Watts	LPW	Catalog #	Lumens	Watts	LPW	Catalog #	Lumens	Watts	LPW
3119	22	141.8	ECL 6 LW UV 840	3216	22	146.2	ECL 6 LW UV 850	3312	22	150.5
6482	54	120.0	ECL 6 MD UV 840	6682	54	123.7	ECL 6 MD UV 850	6883	54	127.5
9854	70	140.8	ECL 6 HI UV 840	10159	70	145.1	ECL 6 HI UV 850	10463	70	149.5
12423	95	130.8	ECL 6 VH UV 840	12807	95	134.8	ECL 6 VH UV 850	13192	95	138.9
2994	22	136.1	ECL 6 LW UV FR 840	3086	22	140.3	ECL 6 LW UV FR 850	3179	22	144.5
6221	54	115.2	ECL 6 MD UV FR 840	6413	54	118.8	ECL 6 MD UV FR 850	6606	54	122.3
9457	70	135.1	ECL 6 HI UV FR 840	9750	70	139.3	ECL 6 HI UV FR 850	10042	70	143.5
11923	95	125.5	ECL 6 VH UV FR 840	12292	95	129.4	ECL 6 VH UV FR 850	12660	95	133.3
	3119 6482 9854 12423 2994 6221 9457	3119 22 6482 54 9854 70 12423 95 2994 22 6221 54 9457 70	311922141.8648254120.0985470140.81242395130.8299422136.1622154115.2945770135.1	3119 22 141.8 ECL 6 LW UV 840 6482 54 120.0 ECL 6 MD UV 840 9854 70 140.8 ECL 6 HI UV 840 12423 95 130.8 ECL 6 VH UV 840 2994 22 136.1 ECL 6 LW UV FR 840 6221 54 115.2 ECL 6 MD UV FR 840 9457 70 135.1 ECL 6 HI UV FR 840	3119 22 141.8 ECL 6 LW UV 840 3216 6482 54 120.0 ECL 6 MD UV 840 6682 9854 70 140.8 ECL 6 HI UV 840 10159 12423 95 130.8 ECL 6 VH UV 840 12807 2994 22 136.1 ECL 6 LW UV FR 840 3086 6221 54 115.2 ECL 6 HI UV FR 840 6413 9457 70 135.1 ECL 6 HI UV FR 840 9750	3119 22 141.8 ECL 6 LW UV 840 3216 22 6482 54 120.0 ECL 6 MD UV 840 6682 54 9854 70 140.8 ECL 6 HI UV 840 10159 70 12423 95 130.8 ECL 6 VH UV 840 12807 95 2994 22 136.1 ECL 6 MD UV FR 840 3086 22 6221 54 115.2 ECL 6 MD UV FR 840 6413 54 9457 70 135.1 ECL 6 HI UV FR 840 9750 70	3119 22 141.8 ECL 6 LW UV 840 3216 22 146.2 6482 54 120.0 ECL 6 MD UV 840 6682 54 123.7 9854 70 140.8 ECL 6 HI UV 840 10159 70 145.1 12423 95 130.8 ECL 6 VH UV 840 12807 95 134.8 2994 22 136.1 ECL 6 LW UV FR 840 3086 22 140.3 6221 54 115.2 ECL 6 HI UV FR 840 6413 54 118.8 9457 70 135.1 ECL 6 HI UV FR 840 9750 70 139.3	3119 22 141.8 ECL 6 LW UV 840 3216 22 146.2 ECL 6 LW UV 850 6482 54 120.0 ECL 6 MD UV 840 6682 54 123.7 ECL 6 MD UV 850 9854 70 140.8 ECL 6 HI UV 840 10159 70 145.1 ECL 6 HI UV 850 12423 95 130.8 ECL 6 VH UV 840 12807 95 134.8 ECL 6 VH UV 850 2994 22 136.1 ECL 6 LW UV FR 840 3086 22 140.3 ECL 6 LW UV FR 850 6221 54 115.2 ECL 6 MD UV FR 840 6413 54 118.8 ECL 6 MD UV FR 850 9457 70 135.1 ECL 6 HI UV FR 840 9750 70 139.3 ECL 6 HI UV FR 850	3119 22 141.8 ECL 6 LW UV 840 3216 22 146.2 ECL 6 LW UV 850 3312 6482 54 120.0 ECL 6 MD UV 840 6682 54 123.7 ECL 6 MD UV 850 6883 9854 70 140.8 ECL 6 HI UV 840 10159 70 145.1 ECL 6 HI UV 850 10463 12423 95 130.8 ECL 6 VH UV 840 12807 95 134.8 ECL 6 VH UV 850 13192 2994 22 136.1 ECL 6 LW UV FR 840 3086 22 140.3 ECL 6 LW UV FR 850 3179 6221 54 115.2 ECL 6 MD UV FR 840 6413 54 118.8 ECL 6 MD UV FR 850 6606 9457 70 135.1 ECL 6 HI UV FR 840 9750 70 139.3 ECL 6 HI UV FR 850 10042	3119 22 141.8 ECL 6 LW UV 840 3216 22 146.2 ECL 6 LW UV 850 3312 22 6482 54 120.0 ECL 6 MD UV 840 6682 54 123.7 ECL 6 MD UV 850 6883 54 9854 70 140.8 ECL 6 HI UV 840 10159 70 145.1 ECL 6 HI UV 850 10463 70 12423 95 130.8 ECL 6 VH UV 840 12807 95 134.8 ECL 6 VH UV 850 13192 95 2994 22 136.1 ECL 6 LW UV FR 840 3086 22 140.3 ECL 6 LW UV FR 850 3179 22 6221 54 115.2 ECL 6 MD UV FR 840 6413 54 118.8 ECL 6 MD UV FR 850 6606 54 9457 70 135.1 ECL 6 HI UV FR 840 9750 70 139.3 ECL 6 HI UV FR 850 10042 70

Photometric Data:

Relative Luminous Intensity ECL - no lens



Relative Luminous Intensity ECL - with Frosted Diffuser



Re-board ABILITY

The ECL features field replaceable boards and drivers. This allows you to upgrade to more efficient technology in the future. Or, in the rare event of a failure, you can rapidly replace defective components. Re-boardABILITY helps to ensure you won't get stuck with an obsolete light fixture. Learn more about Re-boardABILITY here.



© 2021 LumenFocus, LLC. LumenFocus reserves the right to change specifications without notice. Consult factory for most up to date specifications.

www.lumenfocus.com 880 Facet Rd. | Henderson, NC 27537 252-430-6970 ECL_6_LED_v7.4_FINAL Page 3 of 5

Douglas Lighting Controls, Inc.: Cloud-based controls

The ECL can be equipped with the Douglas Bluetooth Intelligent Fixture Sensor (IFS) as well as the Intelligent Fixture Controller.



- Occupancy, vacancy, partial-on and partial-off
- Occupancy timeout adjustable from 5
 to 90 minutes
- Primary and secondary daylight harvesting
- Listed for emergency control when used on dedicated emergency power bus
- Same occupancy and daylight controls as the IFS when networked with one or more IFS sensors

Available with both IFS and IFC:

- 0-10V dimming with dim-to-off
- Bluetooth beacon for digital ceiling, IoT and location service strategies
- 150-foot clear line of sight, 50 feet through standard walls
- May be used with dual-channel, tunable white LED drivers providing auxiliary power and dimto-off capability
- Commissioning through Douglas Lighting Controls, Inc. app from Apple app store

Note: Additional equipment required for IoT capabilities; max mounting height for sensor: 16.4 ft

Enlighted: All-in-one sensors, upgradeable systems

Enlighted's SMART Micro Sensor is an all-in-one unit: task tuning, high-end trimming, daylight harvesting, and occupancy/vacancy detection. Max installation height is 15 feet.

Enlighted sensors come standard with the Enlighted One system (the "ZENLO" option). Enlighted Connected ("ZENLC") offers even more options. The Enlighted IoT ("ZENLI") option allows the full implementation of Enlighted's services. Each system can be fully upgraded to the next tier in the future. So if you start with Enlighted One but want to add energy reporting or building management systems integration in the future, you can.



Enlighted Capabilities*	Enlighted One (ZENLO)	Enlighted Connected (ZENLC)	Enlighted IoT (ZENLI)
Motion and Switch Groups	~	~	✓
Daylight Harvesting	~	~	1
Schedule Lighting		~	✓
Energy Reporting & Optimization		1	✓
Environment Data & Lighting Controls API		~	✓
Building Management System Integration		~	✓
Where & Space Applications			✓
Location & Occupancy APIs & Beaconing			✓
Future App & API Ready			✓

Note: Additional equipment required for ZENLC and ZENLI

CheckLight[®] Energy Management System

Douglas controls can be integrated with the CheckLight® Energy Management system. This system can help you uncover energy conversion opportunities, create conservation strategies, analyze lighting load inefficiencies, and make configuration changes from anywhere with Douglas' user-friendly interface. You can get measurements, reports, and control your

system from a web-based application.

CheckLight[®] has the capability to look at different facilities within a portfolio and use data benchmarks to compare building performances.

- Find energy conservation opportunities
- Create energy saving strategies
- Analyze load inefficiencies
- Optimize energy management

Real-time data analytics

Enlighted's control units compile data in real-time, which can be viewed via the Energy Manager. The Energy Manager is part of the Enlighted Connected and Enlighted IoT configurations.

- Real-time measurements and verification of energy savings
- Space analytics data can be compiled into motion trails and heat maps
- Analyze traffic density and congestion in a space



Learn more about our available advanced controls options here:

www.lumenfocus.com/controls-overview

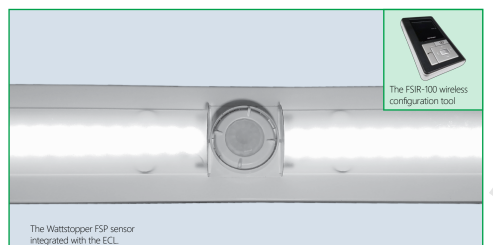
© 2021 Enlighted for all Enlighted content and images.

© 2021 Douglas Lighting Controls, Inc. for all Douglas content and images. The Bluetooth® word, mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Douglas Lighting Controls is under license. Other trademarks and trade names are those of their respective owners.



www.lumenfocus.com 880 Facet Rd. | Henderson, NC 27537 252-430-6970

Other controls available:



Dimming Sensors (Z211/Z311)

- The Wattstopper FSP sensor provides multi-level control based on motion and/or daylight contribution
- Comes pre-installed on the fixture
- Rated for cold locations
- Parameters for Bluetooth-enabled Z311 adjustable via phone app iOS or Android
- Parameters for Z211 adjustable via wireless configuration tool (FSIR-100 sold separately)
- · Available with black lens for black finishes (pictured right)
- Three lenses available, tailored for the ideal detection area and mounting height:
 - L2: 360° lens, maximum coverage 48', diameter from 8' height
 - L3: 360° lens, maximum coverage 40', diameter from 20' height

Other Options:



Shielding Frosted acrylic diffuser lenses minimize glare and improve aesthetics.



Conformal coating Grants LED boards added protection from moisture and corrosion in more hazardous environments.



Cords are available in single circuit or dual circuit, 6' or 10'. Standard plug is optional, as are other NEMA configurations if specified.



Wireguards are available for added protection (shipped separately).

Microwave Occupancy Sensor (ZOSMD)

The Leviton OSM3D-V1W (or equivalent) detects motion through low density materials using high frequency electromagnetic waves. This means it can sit discretely behind the ECL's frosted lens. The ZOSMD features automatic switching based on motion and ambient light level. ZOSMD option also features step-dimming functionality - standby dimming level 10% / 20% / 30% / 50%. Max mounting height for ZOSMD 49 feet.



Leviton Intellect Solo PIR Sensor (ZSOL)

The ECL can be equipped with an integrated Leviton Intellect Solo Sensor ("ZSOL" option). This is a 0-10V dimming Passive Infrared



(PIR) occupancy and daylight harvesting sensor. It includes partialon and partial-off capabilities. Mounting height is 8' to 10'. It is IP20 rated with a detection angle of 120 degrees. An IR remote is available for programming sensor from the floor (sold separately). The sensor can be used to comply with IECC, ASHRAE 90.1 and 2019 Title 24, Part 6 dimming, occupancy/vacancy sensing and daylight harvesting requirements.

Hanging The QC hanging kit (1) comes in 10' or 20'. Cables are pre-looped for easy installation and designed for easy fixture height adjustment. QCs come boxed with each fixture. V-hangers and slide hangers are also optional.





© 2021 LumenFocus, LLC. LumenFocus reserves the right to change specifications without notice. Consult factory for most up to date specifications. www.lumenfocus.com 880 Facet Rd. | Henderson, NC 27537 252-430-6970 ECL_6_LED_v7.4_FINAL Page 5 of 5

