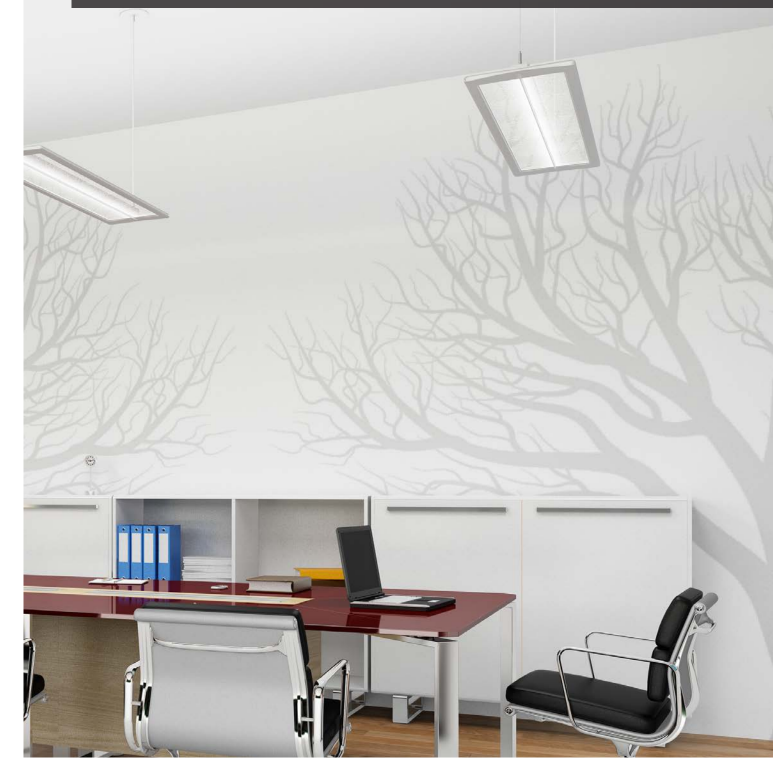
DIVIDE LED Recessed, Suspended, & Wall Luminaire

Corelite_{...}





Make every space iconic

Introducing the Corelite Divide series, a full breadth product family of architecturally inspired affordable LED luminaires featuring WaveStream[™]. WaveStream[™] technology merges perfectly with Corelite luminaires due to the inherent advantages in LPW, optical control, and low profile design capabilities. With a complete family offering of recessed, suspended, surface, and wall, the Divide series gives the designer unsurpassed capabilities to create imaginative and profound lighting environments.





Recessed



Suspended

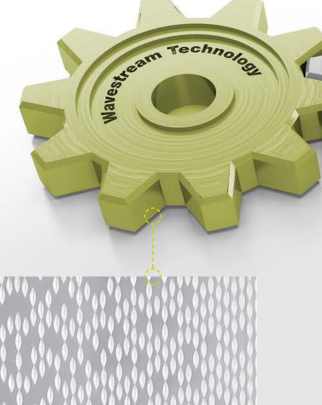


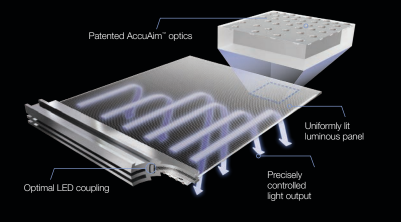
Surface



Wall







How the WaveStream[™] System Works

WaveStream[™] LED technology starts with an optical acrylic panel aligned with LEDs. AccuAim[™] micro-optics are molded into optical grade acrylic to create a uniform low glare luminous appearance while shaping the most efficient light pathway to the work or room surface. Simply put, light can now be bent, dispersed, and directed from virtually any fixture, in any application. A technological breakthrough in lighting, WaveStream[™] offers superior optical control, beautifully delivered.



Micro Optical Design

AccuAim[™] micro optics take lighting control to the next level. In the past, fixtures have required deep metal reflectors to achieve desired lighting results. With advanced manufacturing processes, miniature optical shapes have been precisely molded into a 3mm sheet of optical grade acrylic. The key benefits are drastically reduced fixture profiles and improved optical efficiency and optical control compared to lighting systems of yesterday.

WaveStream[™] is powerful; however, more gears are required to realize maximum energy savings

The technology gears of control intelligence, LED technology, and luminaire design work in perfect unison to drive system optimization.

DIVIDE

technology

LED

LED Technology

LED technology is expected to experience significant performance growth (more light per watt) until the end of this decade. At the same time, the cost of this technology is expected to decline at a similar year-over-year rate. LED is firmly positioned as the lighting technology of today and the future. By incorporating today's most advanced LED technology and integrated control solutions, Wavestream[™] luminaires represent the most unique and advanced LED lighting systems available.



Luminaire Design

inaire

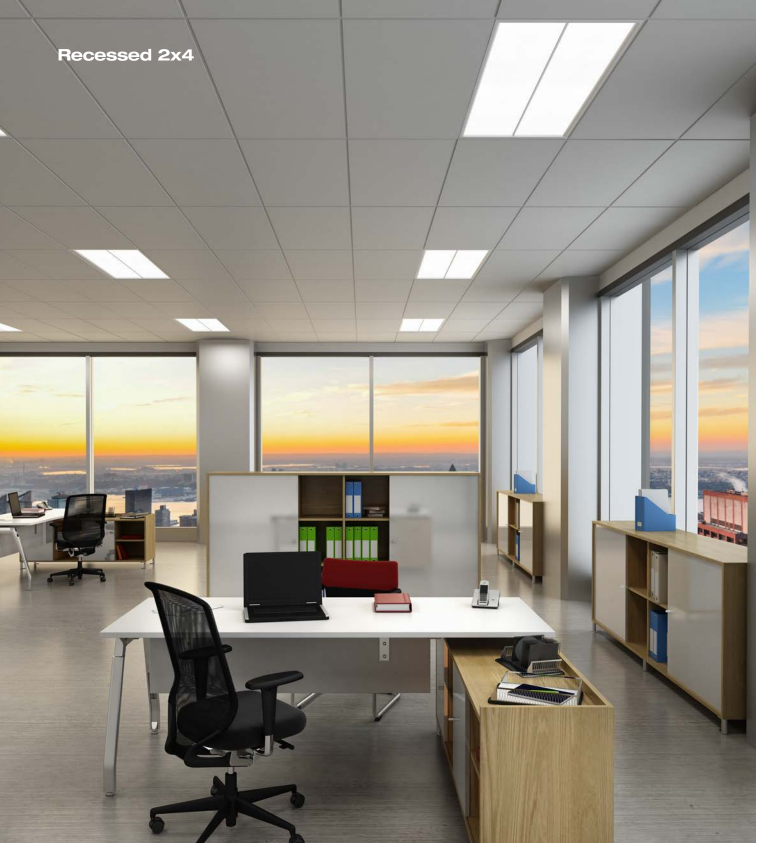
Design

Successfully harnessing the power of Wavestream[™] requires advanced luminaire design. The design teams at Eaton's Cooper Lighting business have been constructed to align with the technologies of today. Expert teams of mechanical, optical, industrial, and thermal engineers have actively collaborated to develop never before seen luminaire designs with increased luminaire efficiency and decreased wattage consumption. In addition to design, it is Eaton's philosophy to provide the most reliable and extensively tested luminaires in the industry.



DALI & Controls

True system efficiency, and the power of WaveStream[™], is fully realized when combined with DALI technology provided by Fifthlight. The benefit of DALI (Digitally Addressable Lighting Interface) drivers is the ability to easily control luminaires individually or in groups. Integrated control intelligence allows each luminaire to be precisely tuned to its specific environment maximizing energy efficiency and return on investment. Additionally, minimal control wires significantly decrease system installation complexity while being infinitely configurable without the need for additional wiring.

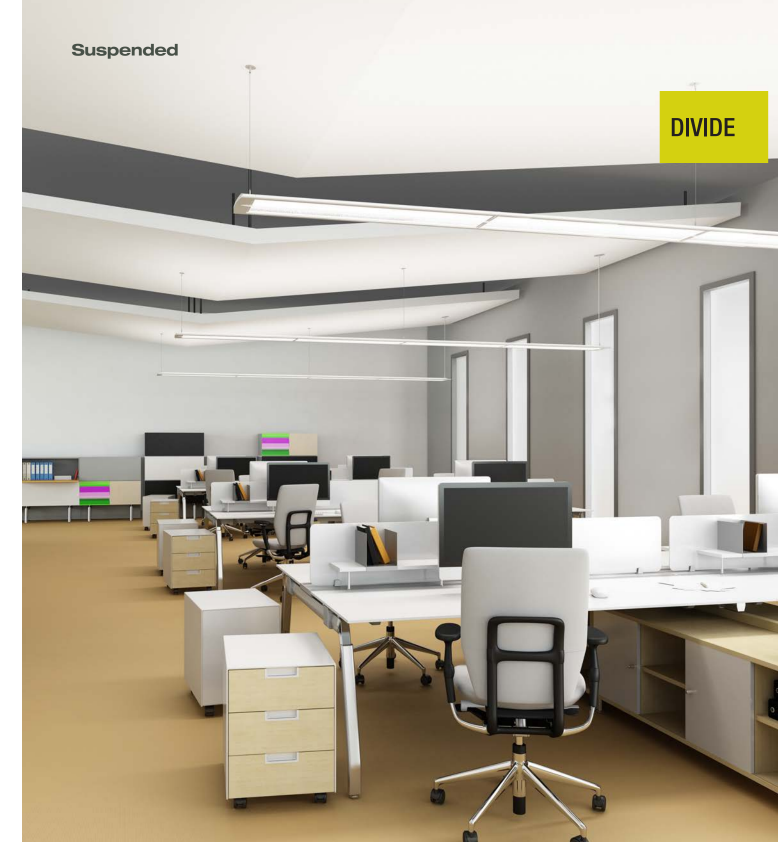


Open Office Recessed Calculation Summary (30'L x 30'W x 8'H)			
Catalog Number	DRI-WS-1L40-1D-UNV-T1-24		
Number 16' of Luminaires	9		
Watts/ 4' Luminaire	32.4 Watts		
Lumens/ 4' Luminaire	3491		
Horizontal Light Level	30 FC*		
Spacing	10' x12' On Center		
Lighting Power Density	0.324 W/SFT		
% Better Than IECC 2012	68%		

Ultra low profile recessed series with matching family aesthetics

The strikingly beautiful recessed series adds elegance and sophistication to any space. The 2.5" profile makes it ideal for low clearance plenums, while the high performance distribution allows for wider spacing thus reducing the amount of luminaires needed.

*All Calculations were performed utilizing a 0.8 Ceiling Reflectance, 0.5 Wall Reflectance, 0.2 Floor Reflectance, and a 0.91 Light Loss Factor. All light levels were calculated at 30" above finished floor. All IECC calculations were performed using the space by space method from IECC 2012.



Divide suspended series offer great quality of light with unprecedented watts per square foot

The Divide's unique LED design makes a big statement while providing direct/indirect soft ambient illumination to all surfaces. The power of WaveStream[™] optics and the latest LED technology allow for strikingly low watts per square foot.

Open Office Suspended Calcul	ation Summary (30'L x 60'W x 10'H)
Catalog Number	DSI-WS-1L40-1D-UNV-AC48-16
Number 16' of Luminaires	3
Watts/ 4' Luminaire	32 Watts
Lumens/ 4' Luminaire	3459
Horizontal Light Level	30 FC*
Spacing	18' On Center
Lighting Power Density	0.214 W/SFT
% Better Than IECC 2012	79%

*All Calculations were performed utilizing a 0.8 Ceiling Reflectance, 0.5 Wall Reflectance, 0.2 Floor Reflectance, and a 0.91 Light Loss Factor. All light levels were calculated at 30" above finished floor. All IECC calculations were performed using the space by space method from IECC 2012.

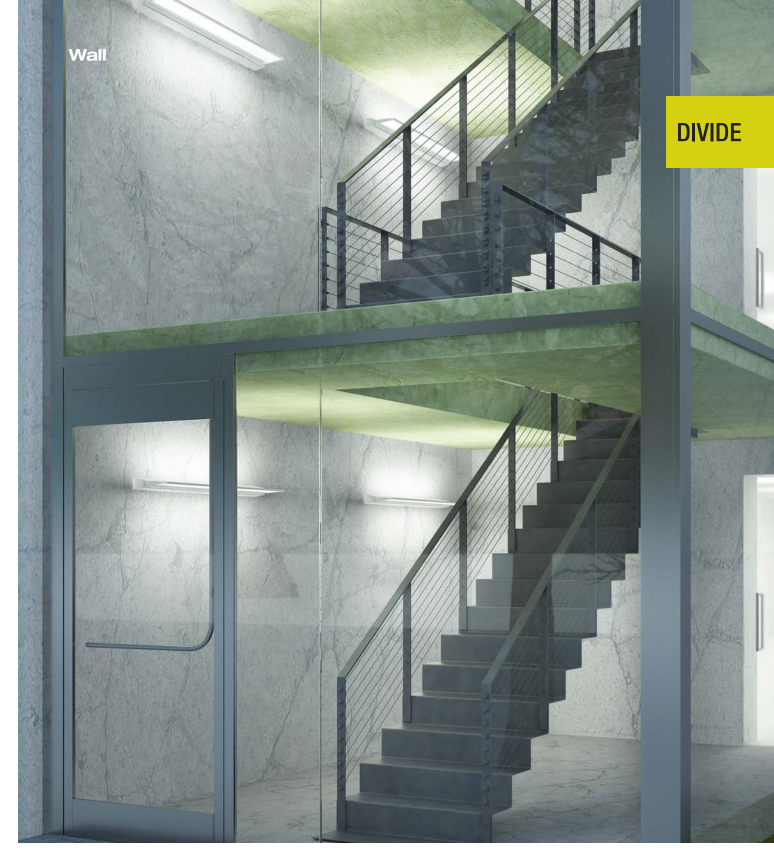


Data Center/Stack Calculation	on Summary (40'L x 20'W x 10'H)
Catalog Number	DSI-WS-2L35-1D-UNV-SU-JB-8
Number 8' of Luminaires	4
Watts/ 4' Luminaire	45.3 Watts
Lumens/ 4' Luminaire	4622
Horizontal Light Level	63 FC*
Vertical Light Level	37 FC*
Spacing	32' Row Centered
Lighting Power Density	0.454 W/SFT
% Better Than IECC 2012	73%

Linear surface mount option adds design flexibility in the building environment

The Divide surface mount enhances spatial perception by providing direct and indirect lighting to the environment while allowing for high performance linear lighting in hard ceiling applications.

*All Calculations were performed utilizing a 0.8 Ceiling Reflectance, 0.5 Wall Reflectance, 0.2 Floor Reflectance, and a 0.91 Light Loss Factor. All light levels were calculated at 30" above finished floor. All IECC calculations were performed using the space by space method from IECC 2012.



The Divide wall is the perfect stairwell luminaire

Stairways, corridors, and transition areas represent a significant portion of building spaces. The Divide wall mount is the ideal solution due to its asymmetric direct and indirect lighting distribution, long life, and low energy consumption. The Divide wall also accommodates common requirements such as integral battery backup and sensors.

Stair Calculation Summary (12'L x 16'W x 10'H)			
Catalog Number	DWI-WA-2L35-1D-UNV-SU-WA-4		
Number of Luminaires	2 per level		
Watts/Luminaire	23.1 Watts		
Luminaire Lumens	2205		
Light Level (on tread)	5.8 FC		
Spacing	6' On Center		
Lighting Power Density	0.241 W/SFT		
% Better Than IECC 2012	66%		

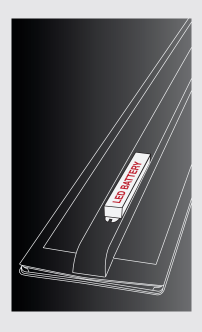
*All Calculations were performed utilizing a 0.8 Celling Reflectance, 0.5 Wall Reflectance, 0.2 Floor Reflectance, and a 0.91 Light Loss Factor. All light levels were calculated at each stair tread. All IECC calculations were performed using the space by space method from IECC 2012.

KEY FEATURES

The Divide series upholds the Corelite legacy of functionality and installation ease. With numerous standard options from integral battery packs to onboard occupancy and photo sensors, it's the extensive breadth of unique features that sets the Divide series apart.







FifthLight DALI

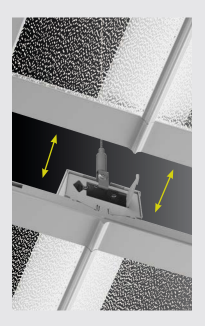
Integrated control intelligence with the Fifthlight DALI driver allows each luminaire to be precisely tuned to its specific environment maximizing energy efficiency and return on investment. The benefit of DALI (Digitally Addressable Lighting Interface) is the ability to control individual luminaires independently or in groups.

Low Profile

The incredibly low profile of the Divide series allows for ease of ceiling coordination while providing a low glare and fully luminous solution. The low profile is still maintained while using the center spine to hold drivers, battery packs, and through wiring.

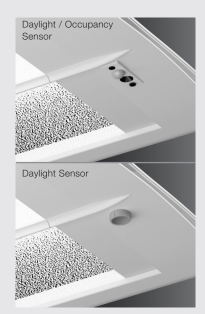
Integral Battery

The battery is elegantly integrated directly into the center channel using the lowest profile battery available.



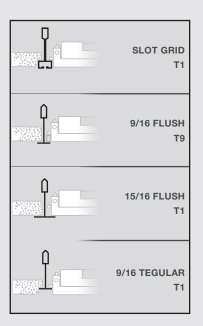
Simplified Installation

Every fixture is designed with unique and functional installation features such as the Quick-Tab Alignment for precision joining and fast installation.



Integral Sensors

Save energy by utilizing integral sensors in every Divide Series luminaire. This option provides integral daylight harvesting and/or occupancy sensor with onboard commissioning to provide immediate energy saving benefits.



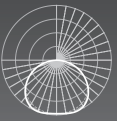
Universal Flange

Whatever your ceiling grid style, the Corelite Divide recessed series has been uniquely engineered for precise integration with four standard "T" interfaces. The clean and flush finishes to typical architectural ceilings play a small but important role in the finished building environment.



Recessed LED Luminaire General Lighting Applications

> DIVIDE DRI 2x2 Light Level 1 23.6W 2250 lms* Light Level 2 27.7W 2650 lms* Light Level 3 34.1W 3250 lms* Light Level 4 45.8W 4200 lms* Light Level 5 59.5W 5450 lms*

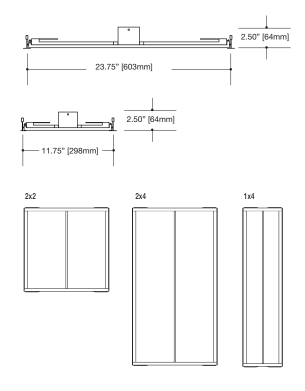




DIVIDE DRI	- 2x4	
Light Level 1	32.4W	3450 lms*
Light Level 2	45.2W	4150 lms*
Light Level 3	56.8W	5550 lms*
Light Level 4	74.2W	7100 lms*
Light Level 5	93.7W	8650 lms*



DIVIDE DRI	- 1x4	
Light Level 1	32.4W	3300 lms*
Light Level 2	45.2W	3950 lms*
Light Level 3	56.8W	5300 lms*
Light Level 4	74.2W	6700 lms*
Light Level 5	93.7W	8200 lms*



Construction Die-formed 20 gauge cold rolled steel housing and 22 Gauge pre-paint gear tray. Extruded Aluminum heat sinks located on the outer edge of luminaire. Lens is an optically coupled 4mm optical grade acrylic with AccuAim™ injection molded optical pattern. Electrical Cooper LED modules available in 3000, 3500 or 4000k with a CRI \ge 82. Modules are driven using universal voltage constant current LED drivers. Fixture and modules certified to UL and cUL standards. 0-10V dimming control is standard. Finish Fixtures finished with high reflectance white electrostatically applied polyester powder coat paint. Mounting Standard flange works with most lay-in ceiling types. Integral pry-out tabs secure luminaire to ceiling grid. Fixture offers tie-in locations for tie-wire on all corners, consult local code for appropriate tie-wire recommendations.

Concealed Ceiling Note: Divide Recessed Series may be installed into inaccessible ceilings (sheet rock, wood panel, etc.) with the Metalux DFW series drywall frame-in kit, ordered separately. Specify "CC" for the Corelite Ceiling Type. 1x4-Metalux #DF-14W-U. 2x4-Metalux #DF-24W-U. 2x2- Metalux #DF-22W-U.

NOTES

- Only one battery pack per fixture. 2x4 and 1x4: Battery is not available in Light Level 5.
 Dimming wires come standard with all fixtures. Controls wires can be capped in the field for
- standard switched circuit operation. 3. This option accommodates 120/220/240/277V at 50/60Hz.
- 4. 347V is achieved using a remote mounted transformer.
- See universal surface mount installation instructions for further surface mount kit information.
 2x2: Fifthlight DALI driver not available in Light Levels 1 and 2.
- 7. Lutron Driver not available in Light Levels 4 and 5
- Sensor must be combined with 0-10V dimming driver.
 MWS not available in all wiring configurations. Consult your representative for available options and whip lengths.

RECESSED ORDERING

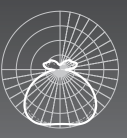
SERIES DRI	Divide Recessed / Integral Driver		
OPTICS			
WS	WaveStream™		
LIGHT L	EVEL		
1	Light level 1	4	Light level 4
2	Light level 2	5	Light level 5
3	Light level 3	-	
COLOR	TEMPERATURE		
L30	LED 3000K		
L35	LED 3500K		
L40	LED 4000K		
	R OF CIRCUITS		
1	1 circuit		
WIRING		_	_
В	Battery Pack 1	E	Emergency
С	Standard Circuit ²	Т	Nightlight
D	Dimming ²	Y	Daylight
VOLTAG	E		
120	120V		
277	277V		
UNV	Universal 120V-277V ³		
347	347V ⁴		
SIZE			
22	2' X 2'		
24	2' X 4'		
14	1' X 4'		
CEILING	З ТҮРЕ		
T1	1" Grid, Slot Grid, 9/16" Tegular		
Т9	9/16" T-bar		
сс	Concealed Ceiling		
SU	Surface Mount 5		
DRIVER	OPTIONS		
5LT	FifthLight DALI Driver 6		
LUT	Lutron Driver 7		
BLANK	Standard 0-10V Driver		
INTEGR	AL CONTROL OPTIONS		
DS	Day-Sense integral daylight sense	or ⁸	
2S	2Sense integral daylight/occupan		
BLANK			
OPTION	S		
NY	New York City Construction	MWS	Modular Wiring
W6	6' Whip Flex		Systems Whip or
W12	12' Whip Flex		Connector ⁹

DRI-WS-3L35-1D-UNV-22-T1



Suspended LED Luminaire General Lighting Applications 25% UP / 75% DOWN

DED 4'
300 lms*
50 lms*
600 lms*
50 lms*
'50 lms*

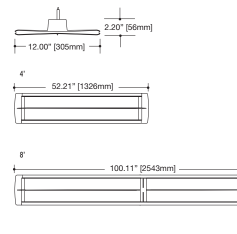




DSI - End View



DSI - 4' Suspended



Continuous



Construction Die-formed 20 gauge cold rolled steel housing and 22 Gauge pre-paint gear tray. Extruded Aluminum heat sinks located on the outer edge of luminaire. Lens is an optically coupled 4mm optical grade acrylic with AccuAim[™] injection molded optical pattern. Top Cover Dust Cover (DC) is a high transmission clear formed acrylic. Frosted Cover (FC) is a frosted formed acrylic to reduce uplight and increase downlight. Solid Cover (SC) is 22 Gauge high reflectance white cold rolled steel for 100% downlight. Electrical Cooper LED modules available in 3000, 3500 or 4000k with a CRI \ge 82. Modules are driven using universal voltage constant current LED drivers. Fixture and modules certified to UL and CUL standards. 0-10V dimming control is standard. Finish Fixtures finished with high reflectance white electrostatically applied polyester powder coat paint. Mounting Standard aircraft cable mounts on 4'-0" and 8'-0" centers. Refer to Installation instructions for various ceiling interface details. Endcaps Endcaps are diecast magnesium alloy for low weight and precision detail.

NOTES

- 1. Only one battery pack per 4' fixture. Battery is not available in Light Level 5. 2. Dimming wires come standard with all fixtures. Controls wires can be capped in the field for
- standard switched circuit operation. 3. This option accommodates 120/220/240/277V at 50/60Hz.
- 4. 347V is achieved using a remote mounted transformer.
 5. Continuously mounted standard row configurations over 8' consist of 4' and 8' sections.
 6. Lutron Driver not available in Light Levels 4 and 5.
- Sensor must be combined with 0-10V dimming driver.
 Top cover options cannot be combined with any other top cover options.

SUSPENDED ORDERING

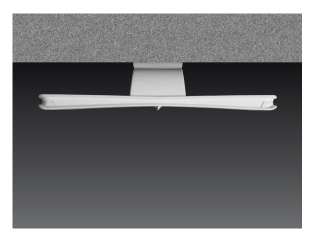
277 277∨ 347 347∨ 4 SUSPENSION A Aircraft cable Aircraft cable POWER FEED C Straight cord K K Curly cord SUSPENSION LENGTH 48 48" 300 300" 120 120" 360 360" 240 240" XX Specify length ⁵ CEILING TYPE T1 1" Grid, Slot Grid, 9/16" Tegular ST Structure T9 9/16" T-bar JB 4" Octagonal J-Bo TS Slotted T-Bar JS Aircraft Cable LENGTH 4 4' 8 8' XX Specify length JS Standard 0-10V Drit LUT Lutron Driver ⁶ INTEGRAL CONTIONS Standard 0-10V Drit SDS Day-Sense integral daylight sensor ⁷ ZS 2Sense integral daylight/occupancy sensor ⁷ SDS Day-Sense integral daylight/occupancy sensor ⁷ Solid white cover BLANK None SC Solid white cover FC Fros				
OPTICS WaveStream™ LIGHT LEVEL 4 Light level 1 4 1 Light level 2 5 Light level 5 3 Light level 3 - - COLOR TEMPERATURE Li30 LED 3000K L40 LED 4000K L30 LED 3000K L40 LED 4000K L50 NUMBER OF CIRCUITS 1 1 circuit - - WIRING E Emergency C Standard Circuit 2 T Nightlight D Dimming 2 V Daylight - - - VOLTAGE T Nightlight D - - - 120 120V UNV Universal 120V-277 277V 347 347V 4 SUSPENSION A Aircraft cable - - - - POWER FEED C Straight cord XX Specify length 5 Structure - 120 120° 360 360° 240°				
WSWaveStream™LIGHT LEVEL4Light level 141Light level 14Light level 53Light level 25Light level 53Light level 3LEDCOLOR TEMPERATURELA0LED 4000KL35LED 3000KL40LED 4000K35LED 3000KL40LED 4000K11 circuitLED 4000KLED 4000KNUMBER OF CIRCUITSISenergencyCStandard Circuit 2TNightlightDDimming 2YDaylightVOLTAGEUNVUniversal 120V-2277277277V347347V 4SUSPENSIONJarcraft cableVAAircraft cableVPOWER FEEDCStraight cordCStraight cordXXSUSPENSIONJarcraft cablePOWER FEEDVStraight cordCStraight cordXXSpecify length 5SUSPENSIONJBRA48°300300°120120°24020°250Solted F-BarT11° Grid, Slot Grid, 9/16° TegularT99/16° T-barJB4° Octagonal J-BoTSSlotted T-BarLENGTHLUTLuton Driver 6SLTFifthLight DALL DriverSLANKSpecify length 5SLANKSpecify length 6SLANKNoSLANKNoSLAN	DSI	Divide Suspended / Integral Driver	-	
LIGHT LEVEL Light level 1 4 Light level 4 1 Light level 2 5 Light level 5 3 Light level 3 Light level 5 COLOR TEMPERATURE L30 LED 3000K L40 LED 4000K L35 LED 3500K L40 LED 4000K NUMBER OF CIRCUITS 1 circuit Ferrore 1 1 circuit Ferrore E WIRING E Emergency C Standard Circuit 2 T Nightlight D Dimming 2 Y Daylight VOITAGE VORY UNV Universal 120V-277 277 277V 347 347V 4 SUSPENSION A Aircraft cable VORY 4 POWER FEED Vary cord 347V 4 SUSPEND 120 120° 360 360° 240 240° XX Specify length 5 CELINE TYPE JB 4° Octagonal J-B0 75 Slotted T-Bar JB 4° Octagonal J-B0 17 1° Grid, Slot G				
1 Light level 1 4 Light level 4 2 Light level 3 5 Light level 5 3 Light level 3 Light level 5 20 LED 3000K L40 LED 4000K L35 LED 3500K L40 LED 4000K NUMBER OF CIRCUITS 1 1 Concentration of the concentration of	WS	WaveStream™		
2 Light level 2 5 Light level 5 3 Light level 3 Light level 5 3 Light level 3 LED 3000K L40 COLOR TEMPERATURE Lab 3500K L40 LED 4000K L35 LED 3500K L40 LED 4000K NUMBER OF CIRCUITS I 1 Context (Context (C	LIGHT L	EVEL		
3 Light level 3 COLOR TEMPERATURE Lado LED 3000K L40 LED 4000K L35 LED 3500K L40 LED 4000K NUMBER FCIRCUITS L Led 300 NUMBER FCIRCUITS L LED 4000K 1 1 circuit E Emergency C Standard Circuit 2 T Nightlight D Dimming 2 Y Daylight VOLTACE UNV Universal 120V-277 277 277V 347 347V 4 SUSPENSION A Aircraft cable UNV Universal 120V-277 POWER FEED USP UNV Universal 120V-277 277 277V 347 347V 4 SUSPENSION A Aircraft cable UNV Universal 120V-277 SUSPENSION E Stright cord K Stright cord K Curly cord 300 300° 300° 200 200° 360 360°	1	Light level 1	4	Light level 4
COLOR TEMPERATURE L30 LED 3000K L40 LED 4000K L35 LED 3500K LED 4000K NUMBE Step 3500K E E NUMBE C CRUITS I I 1 1 circuit E Emergency C Standard Circuit 2 T Nightlight D Dimming 2 Y Daylight VOLTASE Universal 120V-277 347 347V 4 SUSPENSION A Aircraft cable Universal 120V-277 POWER FEED Versal 120V-277 347V 4 SUSPENSION LENGTH 4 Aircraft cable Versal 120V-277 POWER FEED Straight cord K Curly cord SUSPENSION LENGTH 4 48 48" 300 300" 120 120° 20° 360 360" 240 20° XX Specify length 5 CELLING FEE Structure JB 4" Octagonal J-Bo	2	Light level 2	5	Light level 5
L30LED 3000KL40LED 4000KL35LED 3500KIINUMBELD SOOKISUP11 circuitIWIRINGEEmergencyCStandard Circuit 2TNightlightDDimming 2YDaylightVOLTAGEINightlightD120VUNVUniversal 120V-277277277V347347V 4SUSPENDAAircraft cableIPOWER FEDIIICStraight cordIIKCurly cord360360"240240"360360"240240"360360"240240"JB4" Octagonal J-BoT11"Grid, Slot Grid, 9/16" TegularSTStructureT99/16" T-barJB4" Octagonal J-BoT5Slotted T-BarJB4" Octagonal J-BoLENGTHIIStructureIA'Specify lengthIStructureSSpecify lengthIStructure 6INTERSFifth Light DALI DriverBLANKStandard 0-10V DriSSpense integral daylight/occupancy sensor 7SSSense integral dayl	3	Light level 3		
L35 LED 3500K NUMBER F CIRCUITS I circuit WIRING E B Battery Pack 1 E C Standard Circuit 2° T D Dimming 2 Y D Dimming 2 Y VOLTAGE Y Daylight VOLTAGE UNV Universal 120V-277 277 277V 347 SUSPENSION Jatr 3470 A Aircraft cable Voltaget POWER FEED C Straight cord C Straight cord VX K Curly cord 300 300° SUSPENSION LENGTH 48 48° 300 300° 120 120° 360 360° 240° 240° 240° XX Specify length 5° CELLINE FYPE JB 4° Octagonal J-B0 TS Slotted T-Bar JB 4° Octagonal J-B0 SUSTESIDE Stracture Stracture Stracture 9 9/16° T-Dar JB 4° Octagonal J-B0	COLOR	TEMPERATURE		
NUMBER OF CIRCUITS 1 1 circuit WIRING WIRING B Battery Pack 1 E Emergency C Standard Circuit 2 T Nightlight D Dimming 2 Y Daylight VOLTAGE UNV Universal 120V-277 277 277V 347 347V 4 SUSPENSION Jatro attractionale Voltactionale A Aircraft cable Voltactionale Voltactionale POWER FEED C Straight cord K Curly cord SUSPENSION LENGTH 48 48" 300 300" 120 120" 20" 360 360" 240 20" XX Specify length 5 CELLINE TYPE T1 1" Grid, Slot Grid, 9/16" Tegular ST Structure T9 9/16" T-bar JB 4" Octagonal J-Bo TS Slotted T-Bar Voltagonal J-Bo XX Specify length Standard 0-10V Dri Voltagonal J-Bo SLT FithLight DALI Driver BLANK Standa	L30	LED 3000K	L40	LED 4000K
1 1 circuit WIRING B B Battery Pack 1 E Emergency C Standard Circuit 2 T Nightlight D Dimming 2 Y Daylight VOLTAGE UNV Universal 120V-277 277 277V 347 347V 4 SUSPENSION A Aircraft cable V POWER FEED V V C Straight cord K Curly cord SUSPENSION LENGTH 48 48" 300 300" 120 120° 360 360" 240 240 240° XX Specify length 5 Structure T9 9/16" T-bar JB 4" Octagonal J-Bo TS Slotted T-Bar J 4" Octagonal J-Bo LENGTH 4 4 38 8' XX Specify length JB 4" Octagonal J-Bo DRIVEE FithLight DALI Driver BLANK Standard 0-10V Dri LUT Lutron Driver 6 Standard 0-10V Dri	L35	LED 3500K		
WIRINGEEmergencyBBattery Pack 1EEmergencyCStandard Circuit 2TNightlightDDimming 2YDaylightVOLTAGEUNVUniversal 120V-277277277V347277277V347SUSPENSIONJatro 4AAircraft cable	NUMBE	R OF CIRCUITS		
BBattery Pack 1EEmergencyCStandard Circuit 2TNightlightDDimming 2YDaylightVOLTAGEUNVUniversal 120V-277277277V347347V 4SUSPENSION347347V 4AAircraft cable	1	1 circuit		
CStandard Circuit 2TNightlight DaylightDDimming 2YDaylightVOLTAGEUNVUniversal 120V-277120120VUNVUniversal 120V-277277277V347347V 4SUSPENSIONAAircraft cableImage: Colspan="2">Image: Colspan="2">NightlightPOWERFEEDImage: Colspan="2">Image: Colspan="2">CCStraight cordImage: Colspan="2">SUSPENSION LENGTH4848"300300"120120"360360"240240"XXSpecify length 5CELLINGTStructureT11" Grid, Slot Grid, 9/16" TegularSTStructureT99/16" T-barJB4" Octagonal J-BoT5Slotted T-BarImage: Colspan="2">Image: Colspan="2">Subted T-BarLENGTH44'88'XXSpecify lengthDRIVER OPTIONSBLANKStandard 0-10V DriINTEGRAL CONTROL OPTIONSBLANKStandard 0-10V DriDSDay-Sense integral daylight sensor 7SSSS2Sense integral daylight/occupancy sensor 7SSSSDay-Sense integral daylight sensor 7SSSSDay-Sense integral daylight/occupancy sensor 7SSDSDay-Sense integral daylight/sensor 7SSSSDay-Sense integral daylight/sensor 7SSSSDay-Sense integral daylight/sensor 7SSSSDay-Sense integral daylight/sensor 7 </th <td>WIRING</td> <td></td> <td></td> <td></td>	WIRING			
D Dimming 2 Y Daylight VOLTAGE UNV Universal 120V-277 120 120V UNV Universal 120V-277 277 277V 347 347V.4 SUSPENSION A Aircraft cable Voltage POWER FEED C Straight cord K K Curly cord SUSPENSION LENGTH 300 300" 48 48" 300 360" 240 240" XX Specify length ⁵ CELLING TYPE XX Specify length ⁵ T1 1" Grid, Slot Grid, 9/16" Tegular ST Structure T9 9/16" T-bar JB 4" Octagonal J-Bo TS Slotted T-Bar JB 4" Octagonal J-Bo LENGTH 4 4' 8 8' XX Specify length JB 4" Octagonal J-Bo DRIVER VFIONS Standard 0-10V Drit Univer 6 Standard 0-10V Drit LUT Lutron Driver 6 Standard 0-10V Drit Standard 0-10V Drit DS Day-Sense integral daylight/sensor 7 2S <td>В</td> <td>Battery Pack 1</td> <td>Е</td> <td>Emergency</td>	В	Battery Pack 1	Е	Emergency
Image Image <thimage< th=""> <thi< th=""><td>С</td><td>Standard Circuit²</td><td>т</td><td>Nightlight</td></thi<></thimage<>	С	Standard Circuit ²	т	Nightlight
120120VUNVUniversal 120V-277277V347347V 4SUSPENSIONAAircraft cablePOWER FEEDCStraight cordKCurly cordSUSPENSIONSUSPENSIONSUSPENSIONLENGTH4848"300360360"240240"XX240240"XX240240"STStructureT11" Grid, Slot Grid, 9/16" TegularSTStructureT99/16" T-barJB44'88'XXSpecify lengthSTStructurePINEStructureStructure44'88'XXSpecify lengthStructure ofBLANKStandard 0-10V DriLUTLutron Driver 6BLANKStandard 0-10V DriStandard 0-10V DriLUTLutron Driver 6DSDay-Sense integral daylight/occupancy sensor 7SS2Sense integral daylight/occupancy sensor 7SSDay-Sense integral daylight/occupancy sensor 7SSDay-Sense integral daylight/occupancy sensor 7SSDay-Sense integral daylight/occupancy sensor 7SSDay-Sense integral daylight/occupancy s	D	Dimming ²	Υ	Daylight
277 277V 347 347V ⁴ SUSPENSION A Aircraft cable	VOLTAG	E		
SUSPENSION A Aircraft cable POWER FEED Straight cord K C Straight cord K K Curly cord SUSPENSION LENGTH 48 48" 300 300" 120 120" 360 360" 240 240" XX Specify length 5 CEILING TYPE XX Specify length 5 T1 1" Grid, Slot Grid, 9/16" Tegular ST Structure T9 9/16" T-bar JB 4" Octagonal J-Bo TS Slotted T-Bar JE Vertagonal J-Bo LENGTH 4 4' 8 8' XX Specify length JE Vertagonal J-Bo DRIVER OPTIONS Standard 0-10V Drit LUT LUT Lutron Driver 6 Standard 0-10V Drit INTEGX-L CONTROL OPTIONS Standard 0-10V Drit DS Day-Sense integral daylight sensor 7 SS 2S 2Sense integral daylight/occupancy sensor 7 SS DS Day-Sense integral daylight/occupancy sensor 7 SS DS	120	120V	UNV	Universal 120V-277V ³
A Aircraft cable POWER FEED Straight cord C Straight cord K Curly cord SUSPENSION LENGTH 48 48 48" 300 300" 120 120" 360 360" 240 240" XX Specify length 5 CEILING TYPE T Structure 5 T1 1" Grid, Slot Grid, 9/16" Tegular ST Structure T9 9/16" T-bar JB 4" Octagonal J-Bo TS Slotted T-Bar JB 4" Octagonal J-Bo LENGTH 4' 4' 8 8' XX Specify length JB 4" Octagonal J-Bo DRIVER OPTIONS Standard 0-10V Dri LUT Lutron Driver 6 INTEGEX FifthLight DALI Driver BLANK Standard 0-10V Dri LUT Lutron Driver 6 Standard 0-10V Dri Standard 0-10V Dri DS Day-Sense integral daylight sensor 7 S Standard 0-10V Dri LUT Lutron Driver 8 Standard 0-10V Dri S DS <t< th=""><td>277</td><td>277V</td><td>347</td><td>347V ⁴</td></t<>	277	277V	347	347V ⁴
POWER FEEDCStraight cordKCurly cordSUSPENSION LENGTH4848"300300"120120"360360"240240"XXSpecify length 5CEILING TYPET11" Grid, Slot Grid, 9/16" TegularST799/16" T-barJB4" Octagonal J-BoTSSlotted T-BarJB4" Octagonal J-BoLENGTH44'88'StructureXXSpecify lengthIteration of the second of	SUSPEN	ISION		
C Straight cord K Curly cord SUSPENSION LENGTH 300 300" 48 48" 300 300" 120 120" 360 360" 240 240" XX Specify length 5 CEILING TYPE XX Specify length 5 T1 1" Grid, Slot Grid, 9/16" Tegular ST Structure T9 9/16" T-bar JB 4" Octagonal J-Bo TS Slotted T-Bar JB 4" Octagonal J-Bo LENGTH 4 4' 8 8' XX Specify length JB 4" Octagonal J-Bo DRIVER OPTIONS BLANK Standard 0-10V Dri JLT FifthLight DALI Driver BLANK Standard 0-10V Dri LUT Lutron Driver 6 Standard 0-10V Dri DS Day-Sense integral daylight sensor 7 Standard 0-10V Dri LLNK None Standard 0-10V Dri DS Day-Sense integral daylight/occupancy sensor 7 Standard 0-10V Dri DS Day-Sense integral daylight/occupancy for 5 Standard 0-10V Dri	Α	Aircraft cable		
K Curry cord SUSPENSION LENGTH 300 300" 48 48" 300 300" 120 120" 360 360" 240 240" XX Specify length 5 CEILING TYPE XX Specify length 5 T1 1" Grid, Slot Grid, 9/16" Tegular ST Structure T9 9/16" T-bar JB 4" Octagonal J-Bo TS Slotted T-Bar JB 4" Octagonal J-Bo LENGTH 4 4" 8 8' XX Specify length Image: Structure DRIVER OPTIONS Standard 0-10V Dri Latron Driver 6 INTEGRAL CONTROL OPTIONS Standard 0-10V Dri DS Day-Sense integral daylight sensor 7 Standard 0-10V Dri SS Sense integral daylight/occupancy sensor 7 Standard 0-10V Dri SS Sense integral daylight/occupancy for the sensor 7 Standard 0-10V Dri DS Day-Sense integral daylight/occupancy for the sensor 7 Standard 0-10V Dri SS Sense integral	POWER	FEED		
SUSPENSION LENGTH 48 48" 300 300" 120 120" 360 360" 240 240" XX Specify length 5 CEILING TYPE T1 1" Grid, Slot Grid, 9/16" Tegular ST Structure T9 9/16" T-bar JB 4" Octagonal J-Bo TS Slotted T-Bar JB 4" Octagonal J-Bo LENGTH 4 4' 8 8' XX Specify length JB 4" Octagonal J-Bo DRIVER OPTIONS Standard 0-10V Dri JB SLT FifthLight DALI Driver BLANK Standard 0-10V Dri LUT Lutron Driver 6 JB Standard 0-10V Dri INTEGRAL CONTROL OPTIONS Standard 0-10V Dri DS Day-Sense integral daylight sensor 7 S 2S 2Sense integral daylight/occupancy sensor 7 S OS Integral Occupancy Sensor S BLANK None S Solid white cover DC Dust cover SC Solid white cover Forested cover<	С	Straight cord		
4848"300300"120120"360360"240240"XXSpecify length 5240XXSpecify length 5XXCEILING TYPESTStructureT11" Grid, Slot Grid, 9/16" TegularSTStructureT99/16" T-barJB4" Octagonal J-BoTSSlotted T-BarJB4" Octagonal J-BoLENGTH4'4'4'88'XXSpecify lengthDRIVERFTIONSBLANKStandard 0-10V DriLUTLutron Driver 6BLANKStandard 0-10V DriINTEGRACSense integral daylight sensor 7Standard 0-10V DriSCSense integral daylight/occupancy sensor 7SOSIntegral Occupancy Sensor*BLANKNoneSCSolid white coverDCDust coverSCSolid white cover	К	Curly cord		
120120"360360"240240"XXSpecify length 5CEILING TYPEXXSpecify length 5T11" Grid, Slot Grid, 9/16" TegularSTStructureT99/16" T-barJB4" Octagonal J-BoTSSlotted T-BarJB4" Octagonal J-BoLENGTH4'4'488'XXSpecify length	SUSPEN	ISION LENGTH		
240240"XXSpecify length 5CEILING TYPET11" Grid, Slot Grid, 9/16" TegularSTStructureT99/16" T-barJB4" Octagonal J-BoTSSlotted T-BarJB4" Octagonal J-BoLENGTH44'88'XXSpecify length	48	48"	300	300"
CEILING TYPE T1 1" Grid, Slot Grid, 9/16" Tegular ST Structure T9 9/16" T-bar JB 4" Octagonal J-Bo TS Slotted T-Bar JB 4" Octagonal J-Bo LENGTH 4 4' 8 8' XX Specify length JB JB JB DRIVER OPTIONS Standard 0-10V Dri JB LUT Lutron Driver 6 BLANK Standard 0-10V Dri LUT Lutron Driver 6 Standard 0-10V Dri JB INTEGRAL CONTROL OPTIONS Day-Sense integral daylight sensor 7 S Sense integral daylight/occupancy sensor 7 QS Integral Occupancy Sensor Integral Occupancy Sensor JB BLANK None SC Solid white cover DC Dust cover SC Solid white cover FC Frosted cover BLANK No cover				
T11" Grid, Slot Grid, 9/16" TegularSTStructureT99/16" T-barJB4" Octagonal J-BoTSSlotted T-BarJB4" Octagonal J-BoLENGTH4'4'44'888'5XXSpecify length5DRIVER OPTIONSBLANKStandard 0-10V DriLUTLutron Driver 6BLANKINTEGR-LCONTROL OPTIONSDSDay-Sense integral daylight sensor 72S2Sense integral daylight/occupancy sensor 7OSIntegral Occupancy SensorBLANKNoneTOP CUER OPTIONS 8SCDCDust coverFosted coverBLANKNo cover	240	240"	XX	Specify length ⁵
T9 9/16" T-bar JB 4" Octagonal J-Bo TS Slotted T-Bar JB 4" Octagonal J-Bo LENGTH 4' 4' 4' 4 4' 8' 3' XX Specify length JB 4" Octagonal J-Bo DRIVER OPTIONS Specify length JB 4" Octagonal J-Bo DRIVER OPTIONS Specify length JB JB 4" Octagonal J-Bo DINTEGRAL Specify length JB JB 4" Octagonal J-Bo DINTEGRAL Specify length JB JB JB DIT Lutron Driver 6 BLANK Standard 0-10V Dri INTEGRAL CONTROL OPTIONS BLANK Standard 0-10V Dri JS Day-Sense integral daylight sensor 7 Sec Sec Sec OS Integral Occupancy Sensor JE JE JE DC Dust cover SC Solid white cover DC Dust cover SC Solid white cover For tend cover BLANK No cover				_
TS Slotted T-Bar LENGTH 4 4 4'. 8 8'. XX Specify length DRIVER OPTIONS BLANK SLT FifthLight DALI Driver BLANK Start FifthLight OPTIONS SLT FifthLight OPTIONS SLT FifthLight OPTIONS DS Day-Sense integral daylight sensor 7 2S 2Sense integral daylight/occupancy sensor 7 OS Integral Occupancy Sensor BLANK None TOP COVER OPTIONS ⁸ DC Dust cover Fosted cover SC Solid white cover FC Frosted cover		_		
LENGTH 4 4' 8 8' XX Specify length DRIVER OPTIONS BLANK SLT FifthLight DALI Driver BLANK Start FifthLight DALI Driver 6 INTEGRAL CONTROL OPTIONS DS Day-Sense integral daylight sensor 7 2S 2Sense integral daylight/occupancy sensor 7 OS Integral Occupancy Sensor BLANK None TOP CVER OPTIONS ⁸ DC Dust cover FC Frosted cover			JB	4" Octagonal J-Box
4 4' 8 8' XX Specify length BLANK BLANK NTEGRACONTROL OPTIONS DS Day-Sense integral daylight sensor 7 2S 2Sense integral daylight/occupancy sensor 7 OS Integral Occupancy Sensor BLANK None TOP COVER OPTIONS 8 DC Dust cover Fosted cover SC Solid white cover For option SC Solid white cover SC				
8 8' XX Specify length DRIVER OPTIONS BLANK SLT FifthLight DALI Driver BLANK LUT Lutron Driver ⁶ INTEGRAL CONTROL OPTIONS BLANK DS Day-Sense integral daylight sensor ⁷ 2S 2Sense integral daylight/occupancy sensor ⁷ OS Integral Occupancy Sensor BLANK None TOP COVER OPTIONS ⁸ DC Dust cover Frosted cover BLANK No cover				
XX Specify length DRIVER OPTIONS BLANK Standard 0-10V Dri SLT FifthLight DALI Driver BLANK Standard 0-10V Dri LUT Lutron Driver 6 BLANK Standard 0-10V Dri INTEGRAL CONTROL OPTIONS Day-Sense integral daylight sensor 7 Standard 0-10V Dri DS Day-Sense integral daylight/occupancy sensor 7 Standard 0-10V Dri OS Integral Occupancy Sensor For Comparison BLANK None Standard 0-10V Dri DC Dust cover SC Solid white cover FC Frosted cover BLANK No cover				
DRIVER OPTIONS BLANK Standard 0-10V Dri LUT Lutron Driver 6 INTEGRAL CONTROL OPTIONS DS Day-Sense integral daylight sensor 7 Standard 0-10V Dri 2S 2Sense integral daylight/occupancy sensor 7 Integral Occupancy Sensor		-		
5LT FifthLight DALI Driver BLANK Standard 0-10V Dri LUT Lutron Driver ⁶ INTEGRAL CONTROL OPTIONS Standard 0-10V Dri DS Day-Sense integral daylight sensor ⁷ Standard 0-10V Dri 2S 2Sense integral daylight/occupancy sensor ⁷ Standard 0-10V Dri DS Day-Sense integral daylight/occupancy sensor ⁷ Standard 0-10V Dri BLANK None None Standard 0-10V Dri TOP COVER OPTIONS ⁸ DC Dust cover SC FC Frosted cover BLANK No cover		. , ,		
LUT Lutron Driver ⁶ INTEGRAL CONTROL OPTIONS DS Day-Sense integral daylight sensor ⁷ 2S 2Sense integral daylight/occupancy sensor ⁷ OS Integral Occupancy Sensor BLANK None DC Dust cover Frosted cover BLANK No cover			BLANK	Standard 0-10V Driver
INTEGRAL CONTROL OPTIONS Day-Sense integral daylight sensor 7 2Sense integral daylight/occupancy sensor 7 OS Integral Occupancy Sensor 7 BLANK None TOP COVER OPTIONS ® DC Dust cover SC Solid white cover F. Prosted cover BLANK No cover		-	DEFUT	
DS Day-Sense integral daylight sensor 7 2S 2Sense integral daylight/occupancy sensor 7 OS Integral Occupancy Sensor BLANK None TOP COVER OPTIONS 8 DC Dust cover SC Solid white cover FC Frosted cover BLANK No cover				
2S 2Sense integral daylight/occupancy sensor 7 OS Integral Occupancy Sensor BLANK None TOP COVER OPTIONS 8 DC Dust cover SC Solid white cover FC Frosted cover BLANK No cover				
OS Integral Occupancy Sensor BLANK None TOP COVER OPTIONS ⁸ DC Dust cover SC Solid white cover FC Frosted cover BLANK No cover		, , , ,	sensor 7	
TOP COVER OPTIONS ⁸ DC Dust cover FC Frosted cover BLANK No cover				
DC Dust cover SC Solid white cover FC Frosted cover BLANK No cover	BLANK			
FC Frosted cover BLANK No cover	тор со			
	DC	Dust cover	SC	Solid white cover
FINIOU	FC	Frosted cover	BLANK	No cover
FINISH	FINISH			
BLANK White CC Custom color	BLANK	White	СС	Custom color
S Silver	S	Silver		
ORDERING EXAMPLE	ORDER	NG EXAMPLE		
DSI-WS-1L35-1D-AC48-T1-4	DSI-WS	-11 35-1D-AC48-T1-4		



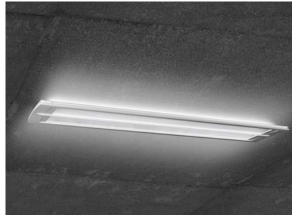
Surface LED Luminaire General Lighting Application 25% UP / 75% DOWN

DIVIDE DSI	SURFACE 4'
Light Level 1	31.8W 3300 lms*
Light Level 2	45.4W 4650 lms*
	56.9W 5600 lms*
Light Level 4	74.4W 7150 lms*
Light Level 5	94.4W 8750 lms*



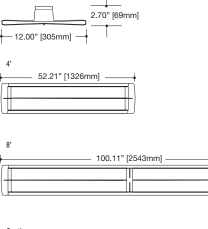


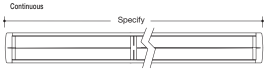
DSI - End View



DSI - 4' Surface







Construction Die-formed 20 gauge cold rolled steel housing and 22 Gauge pre-paint gear tray. Extruded Aluminum heat sinks located on the outer edge of luminaire. Lens Lens is an optically coupled 4mm optical grade acrylic with AccuAim™ injection molded optical pattern. Top Cover Dust Cover (DC) is a high transmission clear formed acrylic. Frosted Cover (FC) is a frosted formed acrylic to reduce uplight and increase downlight. Solid Cover (SC) is 22 Gauge high reflectance white cold rolled steel for 100% downlight. Electrical Cooper LED modules available in 3000, 3500 or 4000k with a CRI \ge 82. Modul es are driven using universal voltage constant current LED drivers. Fixture and modules certified to UL and CUL standards. 0-10V dimming control is standard. Finish Fixtures finished with high reflectance white electrostatically applied polyester powder coat paint. Mounting Luminaire mounts to surface rail system for controlled straight rows. Refer to Installation instructions for various ceiling interface details. Fixture can mount horizontally or vertically on wall. Endcaps Endcaps are diecast magnesium alloy for low weight and precision detail.

NOTES

- 1. Only one battery pack per 4' fixture. Battery is not available in Light Level 5.
- 2. Dimming wires come standard with all fixtures. Controls wires can be capped in the field for standard switched circuit operation.
- 3. This option accommodates 120/220/240/277V at 50/60Hz.
- 4. 347V is achieved using a remote mounted transformer.
 J-box provided by others. See installation details for further information. Fixture can be surface mounted to the ceiling or wall in the horizontal or vertical orientation. 6. Continuously mounted standard row configurations over 8' consist of 4' and 8' sections.
- . Lutron Driver not available in Light Levels 4 and 5
- 8. Sensor must be combined with 0-10V dimming driver.
- 9. Top cover options cannot be combined with any other top cover options.

SURFACE ORDERING

SERIES DSI	Divide Surface / Integral Driver			
OPTICS	· · · · · · · · · · · · · · · · · · ·			
WS	WaveStream™			
LIGHT I	EVEL			
1	Light level 1	4	Light level 4	
2	Light level 2	5	Light level 5	
3	Light level 3			
COLOR	TEMPERATURE			
L30	LED 3000K	L40	LED 4000K	
L35	LED 3500K			
NUMBE	R OF CIRCUITS			
1	1 circuit			
WIRING	ì			
В	Battery Pack 1	E	Emergency	
С	Standard Circuit ²	т	Nightlight	
D	Dimming ²	Y	Daylight	
VOLTAG	ìΕ			
120	120V	UNV	Universal 120V-277V ³	
277	277V	347	347V ⁴	
	G / WALL TYPE			
SU-JB	Wall / Ceiling Mount ⁵			
LENGTI	4			
4	4'	XX	Specify Length 6	
8	8'			
DRIVER	OPTIONS			
5LT	FifthLight DALI Driver	BLANK	Standard 0-10V Driver	
LUT	Lutron Driver 7			
INTEGRAL CONTROL OPTIONS				
DS	Day-Sense integral daylight sensor ⁸			
2S	2Sense integral daylight/occupancy s	ensor ⁸		
BLANK	None			
TOP COVER OPTIONS ⁹				
DC	Dust cover	SC	Solid white cover	
FC	Frosted cover	BLANK	No cover	
FINISH				
BLANK	White	CC	Custom color	
S	Silver			
ORDER	ING EXAMPLE			

DSI-WS-1L35-1D-UNV-SU-JB-4

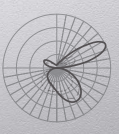


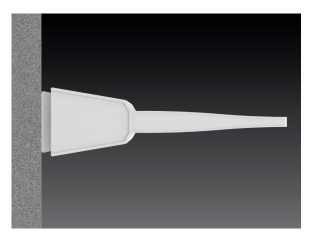
Wall Mount LED Luminaire General Lighting Applications 43% UP / 57% DOWN

DIVIDE DW	WALL	. 4'
Light Level 1	16.3W	1500 lms*
Light Level 2	23.1W	2200 lms*
Light Level 3		
Light Level 4	36.1W	3400 lms*
Light Level 5		
Light Level 6	58.0W	5200 lms*

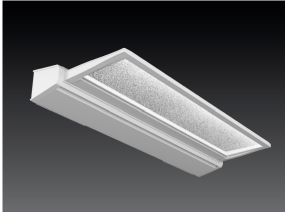
-

-





DWI - Profile



 DIVIDE DWI WALL 2'

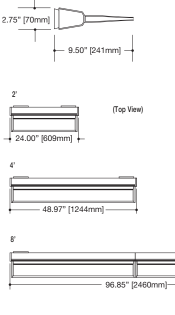
 Light Level 1
 8.1W
 800 lms*

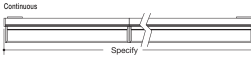
 Light Level 2
 12.1W
 1100 lms*

 Light Level 3
 14.1W
 1300 lms*

 Light Level 4
 18.0W
 1700 lms*

 Light Level 5
 23.0W
 2100 lms*





Construction Die-formed 20 gauge cold rolled steel housing and 22 Gauge pre-paint gear tray. Extruded Aluminum heat sinks located on the inner edge of luminaire. **Lens** Lens is an optically coupled 4mm optical grade acrylic with AccuAim[™] injection molded optical pattern. **Top Cover** Dust Cover (DC) is a high transmission clear formed acrylic. Frosted Cover (FC) is a frosted formed acrylic to reduce uplight and increase downlight. Solid Cover (SC) is 22 Gauge high reflectance white cold rolled steel for 100% downlight. **Electrical** Cooper LED modules available in 3000, 3500 or 4000k with a CRI \ge 82. Modules are driven using universal voltage constant current LED drivers. Fixture and modules certified to UL and CUL standards. 0-10V dimming control is standard. **Finish** Fixtures finished with high reflectance white electrostatically applied polyester powder coat paint. **Mounting** Luminaire mounts to wall bracket every 4'-0" or 8'-0". Refer to Installation instructions for various ceiling interface details. **Endcaps** End caps are diecast Aluminum.

NOTES

- 1. Light Level 6 not available in 2' length.
- 2. Only one battery pack per fixture. Battery pack not available in 2' length.
- 3. Dimming wires come standard with all fixtures. Controls wires can be capped in the field for standard switched circuit operation.
- 4. This option accommodates 120/220/240/277V at 50/60Hz.
- 5. 347V is achieved using a remote mounted transformer.
- 6. Continuously mounted standard row configurations over 8' consist of 4' and 8' sections.
- 7. 4' and 8' Sections: Lutron Driver not available in Light Level 5 & 6 8. 2': Fifthlight DALI driver not available. 4' and 8': Fifthlight DALI driver not available in Light
- Levels 1, 2, and 3.
- 9. Sensor must be combined with 0-10V dimming driver.
- 10. Top cover options cannot be combined with any other top cover options.

WALL ORDERING

DWI	Divide Wall Mount LED		
OPTICS			
WA	WaveStream™ Asymmetric		
LIGHT L	EVEL		
1	Light level 1	4	Light level 4
2	Light level 2	5	Light level 5
3	Light level 3	6	Light level 6 ¹
COLOR	TEMPERATURE		
L30	LED 3000K	L40	LED 4000K
L35	LED 3500K		
NUMBE	R OF CIRCUITS		
1	1 circuit		
WIRING			
В	Battery Pack ²	E	Emergency
С	Standard Circuit ³	т	Nightlight
D	Dimming ³	Y	Daylight
VOLTAG	E		
120	120V	UNV	Universal 120V-277
277	277V	347	347V ⁵
CEILING	A / WALL TYPE		
SU-WA	Wall Mount		
LENGTH	1		
2	2'	8	8'
4	4'	XX	Specify Length 6
	OPTIONS		
5LT	FifthLight DALI Driver 7	BLANK	Standard 0-10V Driv
LUT	Lutron Driver ⁸		
INTEGR	AL CONTROL OPTIONS		
DS	Day-Sense integral daylight sensor 9		
2S	2Sense integral daylight/occupancy s	ensor ⁹	
BLANK	None		
тор со	VER OPTIONS 10		
DC	Dust cover	SC	Solid white cover
FC	Frosted cover	BLANK	No cover
FINISH			
BLANK	White	CC	Custom color
S	Silver		

Our Lighting Product Brands Halo Halo Commercial Portfolio IRiS RSA Metalux Corelite Neo-Ray Fail-Safe MWS Ametrix Shaper io Lumark McGraw-Edison Invue Lumière Streetworks AtLite Sure-Lites

Our Controls Product Brands

Greengate iLumin Zero 88 Fifth Light Technology iLight (International Only)



Cooper Lighting Solutions 18001 East Colfax Avenue Aurora, CO 80011 P: 303-393-1522 www.cooperindustries.com

© 2021 Cooper Lighting Solutions All Rights Reserved Printed in USA Publication No. ADE140433 May 2021

Cooper Lighting Solutions is a registered trademark.

All other trademarks are property of their respective owners.