Corelite

DESCRIPTION

The next generation of lighting is here with the architecturally inspired Divide™ series powered by WaveStream™ LED. The broad offering of efficient LED products include a complete family of recessed, linear suspended, surface, and wall mounted luminaires The Divide's modern, ultra-shallow design is complemented with functionally engineered features for practical use. High performing Accu-Aim™ optics allow for maximum energy savings while achieving desired light levels. Available in 1x4, 2x2 and 2x4 sizes, the Corelite Divide Recessed Series is ideal for open offices, private offices, retail, healthcare and educational facilities.

Catalog #	Туре
Project	
Comments	Date
Prepared by	

SPECIFICATION FEATURES

Construction

Flat panel construction measures just 1" deep combined with integral center gear tray for total fixture depth of 2-1/4". Housing is extruded aluminum and die-formed 20 gauge cold rolled steel. Integral gear tray measures 3-3/8" wide and accommodates electronic driver and optional emergency devices. Fixture weight = 15.0 lbs.

Optics

11-3/4'

[298mm]

Optical grade acrylic embedded with patented Accu-Aim™ micro-optics for optimal distribution, low glare, and high performance. Specular (WS) or diffuse (WD) optical patterns are available to achieve the right

look for any application. See page 3 Photometric data for optical performance.

Finish

Fixture housings and back reflector are high reflectance white using electrostatically applied polyester powder coat paint. Optional antimicrobial paint (AM option) resists bacterial growth on exposed painted surfaces.

LED light engines located on outer edge of fixture for ideal thermal management and increased product life. Projected life is 100,000 hours at 87% lumen output. LEDs are

available in 3000K, 3500K or 4000K with a typical CRI ≥ 85. Standard drivers are 0-10 volt continuous dimming that work with any 0-10V control/dimmer. Or, specify Digital Addressable Lighting Interface (DALI) drivers; for use with Fifth Light controls. See Ordering Information for details.

Mounting

Universal flange design works with most lay-in ceiling types. Integral Pry-out tabs secure luminaire to ceiling grid from above. Fixture offers tie-in locations for tie-wire on all corners. Consult local code for appropriate tie-wire recommendations. See Technical Notes section for drywall frame kit and surface mount kit options.

Compliance

Components are UL recognized and luminaires are cULus listed for 25°C ambient environments, damp location listed, and RoHS compliant. DesignLights Consortium™ Qualified and classified for DLC Standard and DLC Premium, refer to www. designlights.org for details.

Warranty

Five-year warranty.



DIVIDE - DRI

WaveStream™ LED

1' x 4' Recessed 2-1/4" Depth

CERTIFICATION DATA cULus - 1598 Damp Location Listed IC Rated LM79/LM80 Compliant ROHS Compliant DesignLights Consortium™ Qualified



LumaWatt Pro











ORDERING INFORMATION

Sample Number: DRI-WS-3L35-UNV-14-T1-HCD-SVPD1-EL14W

Series (1)(2)	Optics	(1	Light Level 1x4 Nominal delivered lumens)	Te	Color emperature	Input Voltage		Size
DRI = Divide Recessed	WS = WaveStream Specular Optic WD = WaveStream Diffuse Optic	1 = 2 = 3 = 4 = 5 =	Light Level 2 (3000 Lms, 24W) Light Level 3 (4000 Lms, 34W)	L35 = L	ED 3000K ED 3500K ED 4000K	UNV = Universal (120V-277V) 347 = 347V (3)		14 = 1' x 4'
Ceiling Type	Driver Type		Integral Sensor (Optional)			nergency (ptional)		Options
T1 = 1"T-Bar, Slot Grid, and 9/16" Tegular (4)	STD = Standard 0-10V (10%-100%) HCD = 0-10V (1%-100%) STP = Step Dimming (Bi-Level, 50%) 5LT = Fifth Light DALI (10%-100%) (5) 5LTHD = Fifth Light DALI (0.1%-100%) (5) SR = Sensor Ready (5%-100%)		SVPD1 = Integrated Occupancy/Da Sensor for Local Control SWPD1 = WaveLinx Wireless Integr Sensor (9) (13) LWIPD1 = Lumawatt Pro Wireless In Sensor (10) (13)	(8) (13) ral	Integr	att 120V-277V ral EM Battery Pack (111) 4 Bypass Relay (12)	AM CP W6 W12	- Anti-microbial Coating - Chicago Plenum - 6' Whip Flex - 12' Whip Flex

See page 2 for technical notes



TECHNICAL NOTES

- DesignLights Consortium™ Qualified and classified for DLC Standard and DLC Premium, refer to www.designlights.org for details. 1.
- Dimming wires come standard in all LED fixtures but can be capped in the field for standard switched operation.
- Integral 347V electronic driver with STD 0-10V option only. Factory supplied remote transformer for all other driver/dimming options.
- "T1" ceiling type is compatible with Metalux DF Series Drywall Frame Kits and Metalux Universal Surface Mount Kits, ordered separately from Metalux. For 1x4 drywall frame kit, order part #DF-14-W. For 1x4 surface mount kit, order part #SK-14-WT.
- Must be used in conjunction with a DALI control system. For a complete listing of Fifth LightTechnology products and other solutions from Cooper 5. Lighting Solutions, visit www.cooperlighting.com.
- 1x4: STP driver not available in Light Levels 1 and 2.
- 1x4: Two FLTHD drivers required for Light Level 5.
- SV sensor works only with 0-10V drivers and is factory prewired to the driver for stand-alone control. Order part #ISHH-01 for Programming Remote and part #ISHH-02 for Personal Control Remote.
- SW sensor works only with STD and HCD 0-10V drivers. Designed for use with the WaveLinx Wireless Connected Lighting system. For complete WaveLinx wireless solutions, visit www.cooperlighting.com
- LWI sensor option requires the use of the SR driver. Must be used in conjunction with a LumaWatt Pro control system. For complete LumaWatt Pro wireless solutions, visit www.cooperlighting.com
- 11. Integral emergency battery pack is 14W maximum, 90 minute output. A test switch/indicator button can be tested safely from the ground using a laser pointer, while the patented EZ Key prevents accidental discharge of the battery during construction. For approximate delivered lumens multiply the lumens per watt of the desired fixture by the wattage of the emergency battery pack (100 lm/W x 14=1400 lumens).

 12. Used to bypass local control during outage. Must be used in conjunction with UL 1008 device (provided by others).
- 13. When luminaire is used on an emergency circuit, integrated sensors require the RRU Emergency Option to disable sensor control during emergency operation.

LUMEN MAINTENANCE

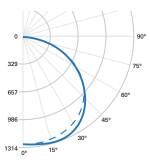
TM-21 Lumen Theoretical Ambient Maintenance L70 Temperature (100,000 hours) (Hours) 25°C >87% 256,000

ENERGY AND PERFORMANCE DATA

1x4 – Divide Light Level Outputs and Distributions (3500K)				
Series	Light Level	Delivered Lumens	Wattage	Efficacy (LPW)
	1	2096	16.3	129
	2	3173	24.3	131
DRI-WS	3	4290	33.6	128
	4	5380	43.3	124
	5	6470	53.8	120
	1	2211	16.1	137
	2	3347	24.3	138
DRI-WD	3	4526	33.6	135
	4	5676	43.3	131
	5	6825	53.8	127



PHOTOMETRICS



0° (II) ______

FILE NAME: DRI-WS-3L35-UNV-14-T1-STD.IES

LAMP: (LD2) LED 3500K

LUMENS: 4290 Lm

WATTS: 33.6 W

EFFICACY: 128 Lm/W

TEST NO.: P189107

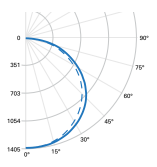
SC: (II) 1.35, (⊥) 1.39

ZONAL LUMENS SUMMARY

		%
Zone	Lumens	Fixture
0°-30°	1066	24.9
0°-40°	1791	41.7
0°-60°	3301	76.9
0°-90°	4290	100

LUMINANCE DATA (CD/M²)

Vertical Angle	0°	45°	90°
45°	4172	4190	4208
55°	4247	4170	4104
65°	4233	3978	3963
75°	3848	3505	3554
85°	2474	2037	1382



0° (II) ______

FILE NAME: DRI-WD-3L35-UNV-14-T1-STD.IES

LAMP: (LD2) LED 3500K

LUMENS: 4526 Lm

WATTS: 33.6 W

EFFICACY: 135 Lm/W

TEST NO.: P189075

SC: (II) 1.3, (⊥) 1.36

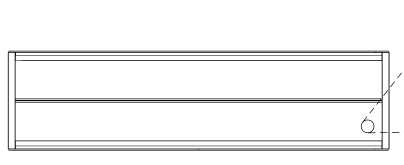
ZONAL LUMENS SUMMARY

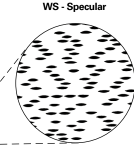
		%
Zone	Lumens	Fixture
0°-30°	1119	24.7
0°-40°	1867	41.2
0°-60°	3451	76.3
0°-90°	4526	100

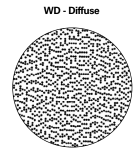
LUMINANCE DATA (CD/M²)

Vertical Angle	0°	45°	90°	
45°	4190	4351	4558	
55°	4192	4413	4634	
65°	4128	4308	4608	
75°	3873	3922	4388	
85°	2474	2111	1456	

WAVESTREAM ACCU-AIM OPTIC PATTERNS







Specifications and dimensions subject to change without notice.

SVPD1 INTEGRATED SENSOR

The Divide with Integrated Sensor technology provides automatic energy savings without sacrificing performance. Traditionally, these types of energy savings required coordination between the luminaire and a lighting control system. The Divide delivers superior lighting with integrated occupancy and daylighting controls.

Capture the benefits of traditional lighting controls, without complicated coverage planning or special wiring. Ideal for new construction or retrofit, the Divide delivers automatic ON to an energy saving light level, while ensuring lighting is turned OFF when the space is unoccupied.

The integral daylight sensor reduces the need for special daylight zone planning. The luminaire will automatically adjust the light level based on reflected light beneath the sensor in a closed loop method.

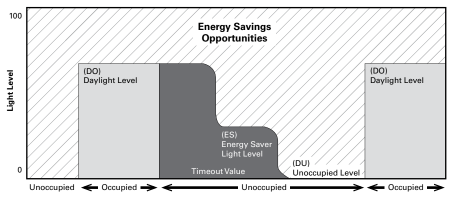
Occupied daylight light levels and unoccupied light levels can be adjusted using the integrated sensor programming remote (Catalog Number: ISHH-01). The integrated sensor personal remote (Catalog Number: ISHH-02) provides code compliant manual raise, lower, ON, OFF control.

The Divide with Integrated Sensor is easy to install with no special wiring and ensures energy savings out-of-the-box with default control settings.

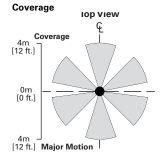
ith

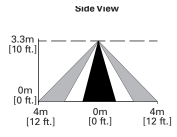
How it works:

- As the user enters the space controlled by the integral sensor, the lighting turns ON to the default daylight level.
- Lighting will remain at that the daylight level until the space is unoccupied. This will start the occupancy timeout period (default 20 minutes).
- If the space remains unoccupied for half of the timeout period, the lighting will automatically reduce to the Energy Saver light level. This adjustable light level is typically half of the occupied daylight level.
- · At the end of the timeout period the lighting will go to the unoccupied light level. This adjustable light level uses the OFF default setting.



Target light level default: 500 lux at 8 ft.





Recommended Mounting Height 8–12 ft.





