VIA 2 LED

WALL DIRECT





Via 2 is the elegant and flexible linear
LED luminaire system for pendant,
surface, and recessed or in-wall
installation, whether as discrete
luminaires, continuous runs, or
patterns. Via 2 features numerous
optical configurations, which are
difficult to achieve in luminaires.
See separate spec sheets for patterns and

DESCRIPTION

PROJECT: ______

TYPE: _____
NOTES: _____

Shown with HLO optics

ORDER GUIDE

VIA2WD	HLO	LED			
LUMINAIRE ID	OPTICS	LIGHT SOURCE	CRI	LUMEN PACKAGES	COLOR TEMP.
VIA2WD - via 2" wall direct	HLO - High-Efficiency Lambertian Optic	LED - high performance LED	80 - 80CRI	400 - low output 400lm/ft	30 - 3000k
			90 - 90CRI	500 - med. output 500lm/ft	35 - 3500k
			(consult factory)	750 - high output 750lm/ft	40 - 4000k

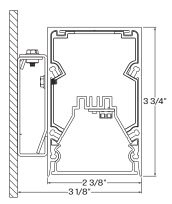
other available mountings.

LUMINAIRE LENGTH	VOLTAGE	DRIVER	ELECTRICAL
Standard sections - 2', 3', 4', 5', 8' & 12'	120 - 120V	D - dimming 0-10V	1-1 circuit
For all other specify length	277 - 277V	DA - Dali	+#EB - emergency battery pack (for min 4' fixture)
#FT - nominal length in feet	UNV - 120V-277V	LA2- Lutron Hi-Lume A - 2 wires 120V	+#EM - emergency light circuit
#IN - length in inches	347 - 347V	LA3 - Lutron Hi-Lume A - 3 wires /EcoS	+#NL - night light circuit
Continuous Run - for luminaires over 12'		LEH - Lutron EcoSystem H	+GTD - generator transfer device
Minimum Individual section 2'		LE5 - Lutron EcoSystem 5	
		OTH - other (consult factory)	

MOUNTING	FINISH	CONTROLS	OPTIONS
DMB - drywall mounting bracket	W - matte white	ONBOARD	FU - fuse
CMB - custom mounting bracket	AL - aluminum	OMS - Motion Sensor & power pack	CU - custom
	CF# - custom finish specify RAL#	ODS - Daylight Sensor & controller	
		WIRELESS	
		EWC - EnOcean Wireless Controller	
		LMC - Lutron Motion Controller	
		LDC - Daylight Controller	

See page 2 for ordering code detailed information

CROSS SECTION



OPTICS



VIA2WD - wall HLO - High-efficiency Lambertian Optic

File Name: VIA2.WALL.DIRECT.SPEC

Page: 1 / 4

November 27, 2015



VIA 2 LED

WALL DIRECT



OPTICS

HIGH EFFICIENCY LAMBERTIAN OPTIC (HLO) - matte white side reflectors combined with High-Efficiency Lambertian Optic (HLO) shielding of diffusing 0.075" thick acrylic with up to 88% transmission and good source obscuration. Luminaire brightness is controlled by the flux-to-shielding area ratio.

LIGHT SOURCE - LED

Custom linear array of mid-flux LED's are cartridge-mounted with quick-connect wiring to facilitate service and thermal management. Available in 3000K, 3500K and 4000K with a minimum 80 CRI and an option for 90 CRI with elevated R9 value. Color consistency maintained to within 3 SDCM. LEDs operated at reduced drive current to optimize efficacy and lumen maintenance.

All LEDs have been tested in accordance with IESNA LM-80-08 and the results have shown L80 lumen maintenance greater than 60,000 hours. Absolute product photometry is measured and presented in accordance with IESNA LM-79, unless otherwise indicated.

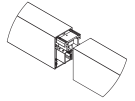
PERFORMANCE PER 4' AT 4000K

LED output	Color Temp	Watts	Nominal Delivered Lumens	Efficacy LPW
low output	4000K	19	1600	84
medium output	4000K	24	2000	82
high output	4000K	38	3000	78

LUMINAIRE LENGTH

Via 2 is made up of standard 2, 3, 4, 5, 8 and 12 foot sections that may be joined together to create longer continuous run lengths. Exact run length must be noted in the product code. The minimum individual section available is 2 foot.

All individual sections are joined together onsite using the joiner kits provided. LumenWerx offers joiner kits that are extremely simple to work with in the field and result in a fixture that appears virtually seamless with no light leak at any connection.



joining system for Via 2

ELECTRICAL

Factory-set adjustable output current electronic driver with 120-277V AC line input. Dimmable from at least 100%-5% with 0-10V control. Rated life (90% survivorship) of 50,000 hours at 50° C max. ambient (and 70° C max. case) temperature. At maximum driver load: Efficiency>84%, PF>0.9, THD<20%. Other specifiable options include Lutron Hi-Lume A (specify 2, 3 or 4 wires), EcoSystem H (100%-1%, fade-to-black) and EcoSystem 5 (100%-5%) dimmable drivers and DALI protocol drivers.

EMERGENCY

Factory installed long life high temperature recyclable Ni-Cad battery pack with test switch and charge indicator, minimum of 90 minutes operation, up to 1000 lumens per 4ft (25° C) emergency lighting output. Recharge time of 24 hours.

MOUNTING OPTIONS

Fixtures may be horizontally mounted directly to the wall. For long runs, a minimum of 6" from adjacent walls is required.

FINISH

Interior - 95%, reflective matte powder coated white paint

Exterior - matte white or silver powder coating. Custom finishes are also available.

CONTROLS

LumenWerx offers several options for integrating motion and daylight controls into Via 2 luminaires. Wireless options incorporate a wireless controller/powerpack into the luminaire, which receives signals from a wireless sensor (by others) installed in the space. The advantages of the wireless option include greater flexibility of control options, sensor coverage and system integration. Onboard options incorporate both the sensor and controller/powerpack. Onboard sensors, while inherently simpler, have limitations of control and coverage.

Onboard

Onboard Motion Sensor and power pack (OMS) provide automatic on and automatic off control, using PIR detection. Sensor is designed to detect fine-motion when installed within 6' of occupants. Onboard Daylight Sensor and controller (ODS) provide input for 0-10V dimming drivers. Separate switched control of line input is required for on/off control.



Location of an Onboard sensor

Wireless

EnOcean Wireless Controller (EWC) provides both a power pack for presence detection control and a 0-10V interface for daylight harvesting. EnOcean wireless sensors (by others) mounted in the room signal the onboard EWC. This option permits manual on/automatic off (vacancy) control.

Lutron Motion Controller (LMC) and Daylight Controller (LDC) provide inputs to Ecosystem drivers. Compatible Lutron wireless motion and daylight sensors (by others) mounted in the room signal onboard LPC or LDC. This option permits manual on/automatic off (vacancy) control.

File Name: VIA2.WALL.DIRECT.SPEC

Page: 2 / 4

November 27, 2015





WALL DIRECT



CONSTRUCTION

Housing - Extruded Aluminum (0.095" nominal) up to 90% Recycled Content

Interior brackets - Die formed cold rolled sheet steel 18 gauge thick

Joining system - Die cast Zinc (0.95" nominal)

Reflectors - Extruded Aluminum (0.075" nominal) up to 95% reflective matte

End caps - Die cast Aluminum (0.95" nominal)

WEIGHT

Via 2 4ft - 9.03lbs - 4.1kg Via 2 8ft - 18.28lbs - 8.3kg Via 2 12ft - 27.97lbs - 12.7kg

CERTIFICATIONS

ETL - Rated for Dry/Damp locations. Conforms to UL Standard 1598 and certified to CAN/CSA Standard C22.2 No. 250.0.

WARRANTY

LumenWerx provides a five-year limited warranty of electrical and mechanical performance of the luminaires, including the LED boards, drivers, and auxiliary electronics. LumenWerx will repair or replace defective luminaires or components at our discretion, provided they have been installed and operated in accordance with our specifications. Other limitations apply, please refer to the full warranty on our website.

c Usruo Us

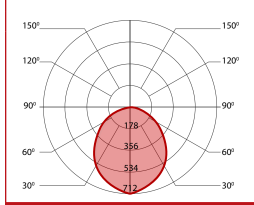
File Name: VIA2.WALL.DIRECT.SPEC

Page: 3 / 4

WALL DIRECT



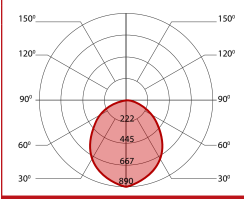
400 LUMEN AT 80CRI - LOW OUTPUT



PERFORMANCE PER 4'

LED output	Color Temp	Watts	Nominal Delivered Lumens	Efficacy LPW
low output	3000K	20	1600	79
low output	3500K	20	1600	81
low output	4000K	19	1600	84

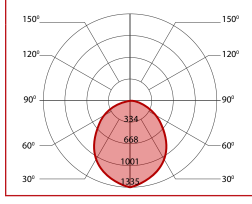
500 LUMEN AT 80CRI - MEDIUM OUTPUT



PERFORMANCE PER 4"

LED output	Color Temp	Watts	Nominal Delivered Lumens	Efficacy LPW
medium output	3000K	26	2000	77
medium output	3500K	25	2000	79
medium output	4000K	24	2000	82

750 LUMEN AT 80CRI - HIGH OUTPUT



PERFORMANCE PER 4'

LED output	Color Temp	Watts	Nominal Delivered Lumens	Efficacy LPW
high output	3000K	41	3000	73
high output	3500K	40	3000	75
high output	4000K	38	3000	78

Intertek

File Name: VIA2.WALL.DIRECT.SPEC

Page: 4 / 4